



Technical Guide: York Affinity Series Model: YXT - 18 SEER2 Split-System Air Conditioner - Single-Phase



York International Corporation, 5005 York
Drive, Norman, OK 73069

5493751-YTG-H-1022
Supersedes: 5493751-YTG-G-1021

2022-10-01

Contents

Description.....	5
Certification.....	5
Warranty summary.....	5
Features.....	6
Nomenclature.....	7
Physical and electrical data.....	7
Physical and electrical data notes.....	8
Illustration of dimensions.....	9
Dimensions.....	9
Dimensions data notes.....	9
System charge table.....	10
System charge data notes.....	10
Air handler capacity.....	11
Coil only capacity.....	18
Furnace capacity - 2 ton.....	21
Furnace capacity - 3 ton.....	39
Furnace capacity - 4 ton.....	69
Furnace capacity - 5 ton.....	97
Furnace capacity data notes.....	115
Applications and accessories.....	116
Sound power rating - high cooling.....	117
Sound power rating - medium cooling.....	117
Mechanical specifications.....	117
Manufacture and certifications.....	117
Unit application.....	117
Unit access.....	118
Unit construction.....	118
Unit components.....	118
Unit warranties.....	119
Typical installation.....	119
Typical field wiring.....	120
Alternative installation clearances.....	121
Performance data - 2 ton.....	122
Condenser-only performance data - 2 ton.....	122
Condenser only performance data notes.....	122
Cooling performance data - 2 ton.....	122
Cooling performance data notes.....	123
Multipliers for determining the performance with other indoor sections.....	123

Cool multiplier airhandler - 2 ton.....	123
Cool multiplier furnace - 2 ton.....	125
Performance data - 3 ton.....	137
Condenser-only performance data - 3 ton.....	137
Condenser only performance data notes.....	137
Cooling performance data - 3 ton.....	137
Cooling performance data notes.....	138
Multipliers for determining the performance with other indoor sections.....	138
Cool multiplier airhandler - 3 ton.....	138
Cool multiplier furnace - 3 ton.....	140
Performance data - 4 ton.....	160
Condenser-only performance data - 4 ton.....	160
Condenser only performance data notes.....	161
Cooling performance data - 4 ton.....	161
Cooling performance data notes.....	161
Multipliers for determining the performance with other indoor sections.....	162
Cool multiplier airhandler - 4 ton.....	162
Cool multiplier furnace - 4 ton.....	164
Performance data - 5 ton.....	182
Condenser-only performance data - 5 ton.....	182
Condenser only performance data notes.....	182
Cooling performance data - 5 ton.....	183
Cooling performance data notes.....	183
Multipliers for determining the performance with other indoor sections.....	183
Cool multiplier airhandler - 5 ton.....	184
Cool multiplier furnace - 5 ton.....	185

Description

The Affinity™ Series YXT two-speed air conditioners are the outdoor section of a high efficiency cooling system. They are designed to be custom matched with one of our complete line of indoor sections. Matching air handlers are available for upflow, downflow and horizontal left or right applications to provide a complete system. Alternately, add-on coils are available for use with modular air handlers or multi-position furnaces. Electric heaters and field installed accessories are also available as needed.

Figure 1: Installation map

FOR INSTALLATION IN ALL US REGIONS AND CANADA



Due to continuous product improvement, specifications are subject to change without notice. Visit us on the web at <http://www.simplygettingthejobdone.com> and <http://www.york.com>. Additional rating information can be found at <http://www.ahridirectory.org>.

This document is only for distribution use - it is not to be used at point of retail sale.

Certification



Warranty summary

- Standard 5-year limited parts warranty.
- Standard 10-year limited compressor warranty.
- Extended 10-year limited parts warranty when product is registered online within 90 days of purchase for replacement or closing for new home construction.
- Warranty does not apply to R-22 models, three-phase models, or Internet sales.
- See the limited warranty certificate in the *User's Information Manual* for details.

Features

- **Superior coil protection** - An easily removable two-piece steel extruded louver coil guard protects the tube-in-fin coil from debris and physical damage while making access for coil cleaning quick and simple.
- **Environmentally friendly refrigerant** - The next generation refrigerant R-410A delivers environmentally friendly performance with zero ozone depletion.
- **Durable finish** - A high quality powder paint finish rated at 1000 hrs. salt spray provides the ultimate protection from corrosion and harmful UV rays, ensuring a long-lasting, high quality appearance.
- **QuietDrive™ system** - Features a combination of engineered, sound-neutralizing attributes such as a swept-wing fan blade, composite base pan, multi-density compressor cloak and 2-stage compressor operation to reduce sound levels to that of a mere conversation..
- **ECM fan motor** - Dynamically adjusts speed in sync with the outdoor temperature stage to keep heat exchange in balance while minimizing power consumption and sound.
- **Swept wing fan** - A design adapted from aerospace engineering provides whisper-quiet operation by allowing air to flow smoothly and efficiently across the fan surface and edges.
- **Composite base pan** - – The strong and durable composite base pan is corrosion resistant while adding strength, absorbing sound, and reducing vibration.
- **High-efficiency outdoor coil** - An aluminum fin and copper tube outdoor coil provide easy cleaning, low restriction to airflow and efficient heat exchange.
- **Field-installed filter drier** - A solid core 100% molecular sieve liquid line filter drier is included for field installation.
- **Climate Set™** - Provides pre-configured operating profiles the installing contractor can select during set-up to fine tune the system's operation for either humid, dry, or normal climates. Additional fine-tune adjustments are always available to provide a custom comfort solution. Feature available when a variable speed indoor air mover is utilized.
- **Easy service access** - A large electrical box cover and a swing open electrical box provide superior full corner access to the inside of the unit for maintenance or service.
- **TXV controls** - All indoor coils can use dealer-installed TXVs or indoor equipment with factory-installed TXVs.
- **Two speed, protected scroll compressor** - The compressor is solenoid operated for 67% and 100% capacity. A suction accumulator tank protects the compressor from harm.
- **Communications-capable** - Designed to operate as a conventionally wired system or as a communicating system requiring only four thermostat wires between the outdoor and indoor equipment. The communicating system provides selfcommissioning on start-up as well as the ability to check system status at the outdoor unit, thermostat, or remotely using the designated mobile application.
- **Advanced system control** - The proprietary wi-fi Hx™ thermostat interface is an integral part of this innovative system design. Using the Consumer mobile application, consumers can monitor and adjust their system from anywhere in the world using a smart device. Contractors can use the Service application (with homeowner permission), to monitor the system remotely and make adjustments as needed. The system can be configured to provide alerts for emerging issues as well as items that require immediate attention.
- **Agency listed** - Safety certified by CSA to UL 1995 / CSA 22.2. Performance certified to ANSI/AHRI Standard 210/240 in accordance with the Unitary Small Equipment certification program.

Nomenclature

Table 1: Nomenclature

Brand	Y	Y = York
Product type	X	X = Premium air conditioner
Nominal series efficiency and staging	T	T = 19 SEER/18 SEER2 two-stage
Nominal unit capacity (MBH)	36	24 = 2 ton
		36 = 3 ton
		48 = 4 ton
		60 = 5 ton
Refrigerant	B	B = R-410A
Voltage (voltage-phase-hertz)	2	2 = 208/230-1-60
Generation (major revision)	1	1 = First generation
		2 = Second generation
Factory option	S	S = Standard (no options)
		H = Hard start kit
Style letter (minor revision) not used for ordering	A	A = Style A
		B = Style B

Physical and electrical data

Table 2: Physical and electrical data

Outdoor unit model	YXT24B21S	YXT36B21S	YXT48B21S	YXT60B21S
Unit supply voltage	208/230 V, 1 phase, 60 Hz			
Normal voltage range (V) ¹	187—252			
Minimum circuit ampacity (A)	15.3	21.4	28.2	31.4
Maximum overcurrent device (A) ²	25	35	45	50
Minimum overcurrent device (A) ³	20	25	30	35
Compressor type ⁴	Scroll	Scroll	Scroll	Scroll
Compressor rated load	10.0	14.8	20.4	22.9
Compressor locked rotor	62.9	84.2	122.1	147.2
Crankcase heater	No	No	No	No
Factory external discharge muffler	No	No	No	No
Hardstart kit required with TXV ⁵	No	No	No	No
Hardstart kit part number (S1-2SA067*****)	10106	10106	10106	10106
Fan diameter (in.)	26	26	26	26
Fan motor rated HP	1/3	1/3	1/3	1/3
Fan motor rated load (A)	2.80	2.80	2.80	2.80

Table 2: Physical and electrical data

Outdoor unit model	YXT24B21S	YXT36B21S	YXT48B21S	YXT60B21S
Fan motor nominal RPM	574	689	800	777
Fan motor nominal CFM	2,650	3,350	3,925	3,900
Coil face area (sq. ft)	26.40	31.20	31.20	31.20
Coil rows deep	1	2	2	2
Coil fins per inch	25	22	22	22
Liquid line set outdoor unit (field-installed)	3/8	3/8	3/8	3/8
Vapor line set outdoor unit (field-installed) ⁶	3/4	3/4	7/8	1 1/8
Unit charge (lb-oz) ⁷	9-7	14-2	13-15	16-5
Charge (oz/ft)	0.62	0.62	0.67	0.75
Operating weight (lb)	195	265	295	295

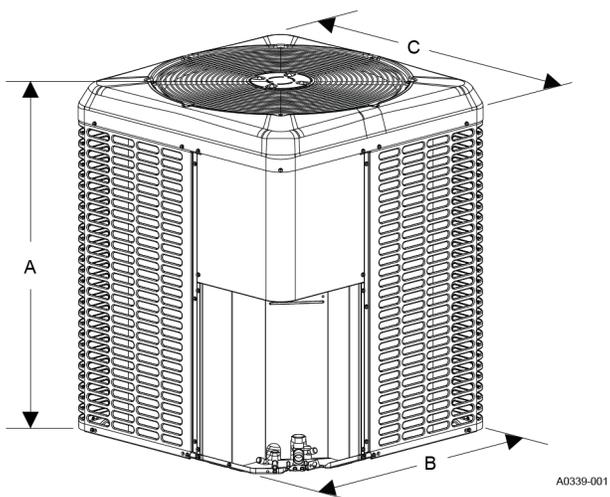
Physical and electrical data notes

1. Rated in accordance with AHRI Standard 110-2012, utilization range A.
2. Dual element fuses or HACR circuit breaker. Maximum allowable overcurrent protection.
3. Dual element fuses or HACR circuit breaker. Minimum recommended overcurrent protection.
4. Rotary compressor models are limited to an equivalent length of refrigeration piping of 100 ft with no exceptions.
5. Refer to the *Hard Start Kit Accessory Installation Manual* for the hard start kit part number for each model. The hard start kit is a field installed accessory.
6. For applications with non-standard vapor line sizes, refer to the *Applications and accessories* section.
7. The unit charge is correct for the outdoor unit, smallest matched indoor unit, and 15 ft of refrigerant tubing. For tubing lengths other than 15 ft, add or subtract the amount of refrigerant, using the difference in actual refrigeration piping length (not the equivalent length) multiplied by the per foot value.

‡ The adapter fitting must be field installed for the required 1 1/8 in. refrigeration piping.

Illustration of dimensions

Figure 2: Unit dimensions



Dimensions

Table 3: Dimensions

Outdoor unit model	Dimensions (in.)			Refrigerant connection service valve size (in.)	
	A	B	C	Liquid	Vapor
YXT24B21S	40 1/4	38 1/4	34 1/2	3/8	3/4
YXT36B21S	46 1/2	38 1/4	34 1/2	3/8	3/4
YXT48B21S	46 1/2	38 1/4	34 1/2	3/8	7/8
YXT60B21S	46 1/2	38 1/4	34 1/2	3/8	7/8‡

Dimensions data notes

- ‡ The adapter fitting must be field installed for the required 1 1/8 in. refrigeration piping.
- All dimensions are in inches and are subject to change without notice.
- The overall height is from the bottom of the base pan to the top of the fan guard.
- The overall length and width include screw heads.

System charge table

Table 4: System charge table

Outdoor unit model	YXT24B21S	YXT36B21S	YXT48B21S	YXT60B21S
Required TXV ^{1,2}	BA1	BC1	BC1	BC1
Indoor coil model ^{3,4,5}	Additional charge (oz)			
JHETB30D	0	—	—	—
JHET(B,C)36D	0	0	—	—
JHETC42F	5	4	—	—
JHET(C,D)48G	12	10	6	—
JHET(C,D)60H	—	10	12	1
JHETD60J	—	—	18	8
JHVT(B,C)36D	0	0	—	—
JHVT(C,D)42F	—	4	—	—
JHVT(C,D)48G	—	10	6	—
JHVT(C,D)60H	—	10	12	1
JHVTD60J	—	—	18	8
XAFA30D	0	—	—	—
XAF/XAH/XAUB36D	0	0	—	—
XAF/XAHC36D	0	0	—	—
XAF/XAH/XAUC48F	5	4	0	—
XAF/XAHD48F	5	4	0	—
XAF/XAH/XAU(C,D)60G	12	10	6	0
XAF/XAH/XAUD60H	—	10	12	1
XAF/XAHC60H	—	10	12	1
XAF/XAHD60J	—	—	18	8

System charge data notes

1. For applications requiring a TXV, use S1-1TVM*** series kit.
2. A TXV kit must be used with these indoor units to obtain system performance.
3. Systems matched with furnaces or air handlers not equipped with blower-off delays may require blower time delay.
4. Do not use XAF/XAU coils in horizontal applications. Do not use XAH coils in upflow/downflow applications.
5. Charge adders shown above do not indicate that coils are rated for every application. Refer to the *Performance data tables* for actual performance for specified system matches. Obtain certified system ratings from <http://www.ahridirectory.org>.

Air handler capacity

Table 5: Air handler capacity

Outdoor unit model	Air handler model	Air handler width (in.)	Indoor coil model	Stage	Rated CFM	Net cool (MBH)	Sens cool (MBH)	SEER	EER
YXT24B21S	JHETB30DXXS2N1	17.5	—	1	525	19.60	13.60	16.75	24.85
				2	950	23.40	18.80		13.25
YXT24B21S	JHETB36DXXS2N1	17.5	—	1	675	20.40	15.30	16.50	24.55
				2	775	23.20	17.40		13.50
YXT24B21S	JHETC36DXXS2N1	21.0	—	1	625	20.20	14.80	16.75	25.00
				2	800	23.40	17.70		13.75
YXT24B21S	JHETC42FXXS2N1	21.0	—	1	600	20.00	14.30	17.00	24.85
				2	750	23.60	17.30		13.75
YXT24B21S	JHETC48GXXS2N1	21.0	—	1	600	20.40	14.70	17.50	25.80
				2	925	24.00	19.00		14.00
YXT24B21S	JHETD48GXXS2N1	24.5	—	1	625	20.40	14.90	17.50	25.80
				2	950	24.00	19.20		14.00
YXT24B21S	JHVTB36DXXC2N1	17.5	—	1	575	20.20	14.30	17.50	26.55
				2	925	23.40	18.70		13.25
YXT24B21S	JHVTC36DXXC2N1	21.0	—	1	600	20.20	14.50	17.75	26.50
				2	900	23.40	18.30		13.75
YXT24B21S	JMET08BS2N1A	17.5	XAF/XAUB36D	1	550	19.80	14.00	16.75	24.70
				2	700	23.20	16.90		13.50
YXT24B21S	JMET08BS2N1A	17.5	XAH/XAHB36D	1	525	19.60	13.70	16.50	24.45
				2	700	23.20	16.90		13.50
YXT24B21S	JMET08BS2N1A	17.5	XAH/XAHB36D	1	525	19.60	13.70	16.50	24.45
				2	800	24.00	17.20		14.50
YXT24B21S	JMET12BS2N1A	17.5	XAF/XAUB36D	1	650	20.40	15.10	16.75	24.70
				2	775	23.20	17.40		13.75
YXT24B21S	JMET12BS2N1A	17.5	XAH/XAHB36D	1	625	20.20	14.80	16.50	24.40
				2	750	23.20	17.20		13.50
YXT24B21S	JMET12BS2N1A	17.5	XAH/XAHB36D	1	625	20.20	14.80	16.50	24.40
				2	800	24.00	17.20		14.25
YXT24B21S	JMET12BS4N1A	17.5	XAF/XAUB36D	1	650	20.20	15.00	16.50	24.40
				2	750	23.20	17.20		13.50
YXT24B21S	JMET12CS2N1A	21.0	XAF/XAUC48F	1	625	20.20	14.60	17.25	25.40
				2	950	24.00	19.00		13.75
YXT24B21S	JMET12CS2N1A	21.0	XAF/XAUC60G	1	525	19.80	13.80	17.00	25.05
				2	625	23.20	16.30		13.75
YXT24B21S	JMET12CS2N1A	21.0	XAF36D	1	600	20.20	14.60	17.00	25.15
				2	925	23.40	18.60		13.50
YXT24B21S	JMET12CS2N1A	21.0	XAH/XAHC36D	1	600	20.20	14.60	17.00	25.15
				2	925	23.40	18.60		13.50
YXT24B21S	JMET12CS2N1A	21.0	XAH/XAHC36D	1	600	20.20	14.60	17.00	25.15
				2	825	24.00	17.30		14.50
YXT24B21S	JMET16CS2N1A	21.0	XAF/XAUC48F	1	625	20.20	14.60	17.25	25.40
				2	950	24.00	19.00		13.75
YXT24B21S	JMET16CS2N1A	21.0	XAF/XAUC60G	1	650	20.60	15.20	17.75	26.10
				2	950	24.00	19.20		14.00

Table 5: Air handler capacity

Outdoor unit model	Air handler model	Air handler width (in.)	Indoor coil model	Stage	Rated CFM	Net cool (MBH)	Sens cool (MBH)	SEER	EER
YXT24B21S	JMET16CS2N1A	21.0	X AFC36D	1	600	20.20	14.60	17.00	25.15
				2	925	23.40	18.60		13.75
YXT24B21S	JMVT12BC2N1A	17.5	XAF/XAUB36D	1	600	20.20	14.50	17.25	26.00
				2	900	23.40	18.40		13.50
YXT24B21S	JMVT12BC2N1A	17.5	XAH/XAHB36D	1	600	20.20	14.50	17.25	25.75
				2	900	23.40	18.50		13.25
YXT24B21S	JMVT12BC2N1A	17.5	XAH/XAHB36D	1	600	20.20	14.50	17.25	25.75
				2	925	24.00	18.00		14.25
YXT36B21S	JHETB36DXS2N1	17.5	—	1	825	28.60	19.60	16.75	24.60
				2	1275	35.20	26.20		13.50
YXT36B21S	JHETC36DXS2N1	21.0	—	1	825	28.40	19.50	17.25	24.85
				2	1000	34.80	23.60		14.00
YXT36B21S	JHETC42FXS2N1	21.0	—	1	950	29.00	20.40	17.25	25.20
				2	1275	35.80	26.20		13.75
YXT36B21S	JHETC48GXS2N1	21.0	—	1	825	28.80	19.70	17.50	25.70
				2	1100	35.80	25.00		14.25
YXT36B21S	JHETC60HXS2N1	21.0	—	1	850	29.20	20.20	17.75	26.15
				2	1125	35.80	25.40		14.50
YXT36B21S	JHETD48GXS2N1	24.5	—	1	850	29.00	20.00	17.75	25.80
				2	1150	35.80	25.40		14.50
YXT36B21S	JHETD60HXS2N1	24.5	—	1	1125	30.40	23.00	18.00	26.65
				2	1325	36.00	27.00		14.50
YXT36B21S	JHVTB36DXXC2N1	17.5	—	1	775	28.40	19.00	17.25	25.65
				2	1375	35.20	27.00		13.00
YXT36B21S	JHVTC36DXXC2N1	21.0	—	1	875	28.80	20.00	17.50	25.90
				2	1200	35.40	25.40		14.25
YXT36B21S	JHVTC42FXXC2N1	21.0	—	1	875	28.80	19.80	17.75	25.80
				2	1250	35.80	25.80		14.25
YXT36B21S	JHVTC48GXXC2N1	21.0	—	1	925	29.60	20.80	18.00	26.75
				2	1325	36.00	26.80		14.25
YXT36B21S	JHVTC60HXXC2N1	21.0	—	1	1050	30.20	22.40	18.00	27.00
				2	1400	36.00	27.40		14.00
YXT36B21S	JHVTD42FXXC2N1	24.5	—	1	925	29.00	20.20	17.75	26.05
				2	1275	36.00	26.20		14.25
YXT36B21S	JHVTD48GXXC2N1	24.5	—	1	975	29.80	21.40	17.75	26.45
				2	1325	36.00	26.80		14.25
YXT36B21S	JHVTD60HXXC2N1	24.5	—	1	950	29.80	21.20	18.25	27.20
				2	1375	36.00	27.20		14.50
YXT36B21S	JMET12BS2N1A	17.5	XAHB36D	1	775	28.20	19.00	16.75	24.30
				2	1225	35.20	25.80		13.25
YXT36B21S	JMET12CS2N1A	21.0	XAH/XAHC36D	1	925	28.80	21.00	16.00	23.25
				2	1100	34.60	25.20		13.25
YXT36B21S	JMET12CS2N1A	21.0	XAH/XAHC36D	1	925	28.80	21.00	16.00	23.25
				2	1075	35.00	24.40		13.75
YXT36B21S	JMET12CS2N1A	21.0	XAH/XAHC48F	1	975	29.00	21.20	16.25	23.75
				2	1150	35.00	25.60		13.25
YXT36B21S	JMET12CS2N1A	21.0	XAH/XAHC48F	1	975	29.00	21.20	16.25	23.75
				2	1125	35.20	24.60		14.00
YXT36B21S	JMET12CS2N1A	21.0	XAH/XAHC60G	1	1000	29.60	22.00	16.75	24.85
				2	1350	35.80	27.80		13.25

Table 5: Air handler capacity

Outdoor unit model	Air handler model	Air handler width (in.)	Indoor coil model	Stage	Rated CFM	Net cool (MBH)	Sens cool (MBH)	SEER	EER
YXT36B21S	JMET12CS2N1A	21.0	XAH/XAHC60G	1	1000	29.60	22.00	16.75	24.85
				2	1150	35.60	25.20		14.25
YXT36B21S	JMET12CS2N1A	21.0	XAH/XAHC60H	1	700	28.00	18.80	16.75	24.60
				2	1350	35.80	28.00		13.50
YXT36B21S	JMET12CS2N1A	21.0	XAH/XAHC60H	1	700	28.00	18.80	16.75	24.60
				2	1175	35.80	25.60		14.50
YXT36B21S	JMET16CS2N1A	21.0	XAH/XAHC36D	1	900	28.80	20.80	16.00	23.35
				2	1125	34.80	25.40		13.25
YXT36B21S	JMET16CS2N1A	21.0	XAH/XAHC36D	1	900	28.80	20.80	16.00	23.35
				2	1075	35.00	24.40		14.00
YXT36B21S	JMET16CS2N1A	21.0	XAH/XAHC48F	1	950	28.80	20.80	16.25	23.75
				2	1175	35.20	25.80		13.25
YXT36B21S	JMET16CS2N1A	21.0	XAH/XAHC48F	1	950	28.80	20.80	16.25	23.75
				2	1125	35.20	24.60		14.00
YXT36B21S	JMET16CS2N1A	21.0	XAH/XAHC60G	1	975	29.40	21.60	16.50	24.50
				2	1175	35.80	26.40		13.75
YXT36B21S	JMET16CS2N1A	21.0	XAH/XAHC60G	1	975	29.40	21.60	16.50	24.50
				2	1150	35.60	25.20		14.25
YXT36B21S	JMET16CS2N1A	21.0	XAH/XAHC60H	1	1000	29.80	22.40	16.75	24.90
				2	1200	36.00	27.00		13.75
YXT36B21S	JMET16CS2N1A	21.0	XAH/XAHC60H	1	1000	29.80	22.40	16.75	24.90
				2	1325	36.00	27.00		14.25
YXT36B21S	JMET18DS2N1A	24.5	XAH/XAHD60H	1	900	29.20	21.20	16.50	24.50
				2	1050	35.40	25.40		13.75
YXT36B21S	JMET18DS2N1A	24.5	XAH/XAHD60H	1	900	29.20	21.20	16.50	24.50
				2	1250	35.80	26.20		14.50
YXT36B21S	JMVT12BC2N1A	17.5	XAH/XAHB36D	1	775	27.80	19.20	16.25	23.55
				2	1050	34.40	24.80		13.00
YXT36B21S	JMVT12BC2N1A	17.5	XAH/XAHB36D	1	775	27.80	19.20	16.25	23.55
				2	1075	35.00	24.60		13.50
YXT36B21S	JMVT16CC2N1A	21.0	XAH/XAHC36D	1	825	28.40	19.80	16.75	24.70
				2	1400	35.40	28.00		12.75
YXT36B21S	JMVT16CC2N1A	21.0	XAH/XAHC36D	1	825	28.40	19.80	16.75	24.70
				2	1400	35.80	27.20		13.50
YXT36B21S	JMVT16CC2N1A	21.0	XAH/XAHC48F	1	825	28.40	19.70	17.25	25.10
				2	1300	35.60	27.00		13.25
YXT36B21S	JMVT16CC2N1A	21.0	XAH/XAHC48F	1	825	28.40	19.70	17.25	25.10
				2	1300	35.80	26.20		14.00
YXT36B21S	JMVT16CC2N1A	21.0	XAH/XAHC60G	1	825	29.00	20.20	17.50	26.25
				2	1400	35.80	28.00		13.50
YXT36B21S	JMVT16CC2N1A	21.0	XAH/XAHC60G	1	825	29.00	20.20	17.50	26.25
				2	1400	36.00	27.20		14.25
YXT36B21S	JMVT16CC2N1A	21.0	XAH/XAHC60H	1	825	29.00	20.20	18.00	26.55
				2	1400	35.80	28.20		13.50
YXT36B21S	JMVT16CC2N1A	21.0	XAH/XAHC60H	1	825	29.00	20.20	18.00	26.55
				2	1400	36.00	27.40		14.25
YXT36B21S	JMVT17CC2N1A	21.0	XAH/XAHC36D	1	800	28.40	19.60	17.00	24.65
				2	1300	35.20	27.00		13.00
YXT36B21S	JMVT17CC2N1A	21.0	XAH/XAHC36D	1	800	28.40	19.60	17.00	24.65
				2	1075	35.00	24.40		14.00

Table 5: Air handler capacity

Outdoor unit model	Air handler model	Air handler width (in.)	Indoor coil model	Stage	Rated CFM	Net cool (MBH)	Sens cool (MBH)	SEER	EER
YXT36B21S	JMVT17CC2N1A	21.0	XAH/XAHC48F	1	925	29.00	20.80	17.00	25.05
				2	1300	35.60	27.00		13.25
YXT36B21S	JMVT17CC2N1A	21.0	XAH/XAHC48F	1	925	29.00	20.80	17.00	25.05
				2	1200	35.60	25.40		14.00
YXT36B21S	JMVT17CC2N1A	21.0	XAH/XAHC60G	1	925	29.40	21.20	17.50	26.20
				2	1400	35.80	28.00		13.50
YXT36B21S	JMVT17CC2N1A	21.0	XAH/XAHC60G	1	925	29.40	21.20	17.50	26.20
				2	1200	35.80	25.60		14.50
YXT36B21S	JMVT17CC2N1A	21.0	XAH/XAHC60H	1	925	29.60	21.40	17.75	26.50
				2	1400	35.80	28.20		13.50
YXT36B21S	JMVT17CC2N1A	21.0	XAH/XAHC60H	1	925	29.60	21.40	17.75	26.50
				2	1300	36.00	26.80		14.25
YXT36B21S	JMVT20DC2N1A	24.5	XAH/XAHD48F	1	975	29.20	21.20	17.00	24.85
				2	1300	35.60	27.00		13.25
YXT36B21S	JMVT20DC2N1A	24.5	XAH/XAHD48F	1	975	29.20	21.20	17.00	24.85
				2	1300	35.80	26.20		14.00
YXT36B21S	JMVT20DC2N1A	24.5	XAH/XAHD60G	1	975	29.60	21.80	17.00	25.45
				2	1300	35.80	27.40		13.50
YXT36B21S	JMVT20DC2N1A	24.5	XAH/XAHD60G	1	975	29.60	21.80	17.00	25.45
				2	1300	36.00	26.60		14.25
YXT36B21S	JMVT20DC2N1A	24.5	XAH/XAHD60H	1	875	29.20	20.80	17.25	25.60
				2	1300	36.00	27.80		13.75
YXT36B21S	JMVT20DC2N1A	24.5	XAH/XAHD60H	1	875	29.20	20.80	17.25	25.60
				2	1300	36.00	26.80		14.50
YXT48B21S	JMET12CS2N1A	21.0	XAF/XAUC48F	1	1100	40.00	26.00	17.00	24.65
				2	1425	47.00	31.80		13.00
YXT48B21S	JMET12CS2N1A	21.0	XAF/XAUC60G	1	1100	41.00	26.80	17.25	25.15
				2	1450	48.00	32.60		13.25
YXT48B21S	JMET12CS2N1A	21.0	XAF60H	1	1125	41.00	27.20	17.50	25.35
				2	1450	48.00	33.00		13.50
YXT48B21S	JMET12CS2N1A	21.0	XAHC48F	1	1100	40.00	26.00	17.00	24.70
				2	1425	47.00	31.80		13.00
YXT48B21S	JMET12CS2N1A	21.0	XAHC60G	1	1125	41.00	27.00	17.50	25.40
				2	1450	48.00	32.60		13.25
YXT48B21S	JMET12CS2N1A	21.0	XAHC60H	1	1150	41.00	27.40	17.50	25.60
				2	1450	48.00	33.00		13.50
YXT48B21S	JMET16CS2N1A	21.0	XAH/XAHC48F	1	950	39.00	25.20	16.25	23.75
				2	1575	46.50	33.60		12.50
YXT48B21S	JMET16CS2N1A	21.0	XAH/XAHC48F	1	950	39.00	25.20	16.25	23.75
				2	1650	48.00	34.00		12.75
YXT48B21S	JMET16CS2N1A	21.0	XAH/XAHC60G	1	975	39.50	25.60	16.50	24.50
				2	1600	48.00	34.80		12.75
YXT48B21S	JMET16CS2N1A	21.0	XAH/XAHC60G	1	975	39.50	25.60	16.50	24.50
				2	1675	48.00	34.20		13.00
YXT48B21S	JMET16CS2N1A	21.0	XAH/XAHC60H	1	1000	40.50	26.60	17.00	25.00
				2	1600	48.00	35.20		12.75
YXT48B21S	JMET16CS2N1A	21.0	XAH/XAHC60H	1	1000	40.50	26.60	17.00	25.00
				2	1675	48.00	34.60		13.00
YXT48B21S	JMET18DS2N1A	24.5	XAH/XAHD48F	1	1050	39.50	26.00	16.50	23.85
				2	1550	46.50	33.20		12.75

Table 5: Air handler capacity

Outdoor unit model	Air handler model	Air handler width (in.)	Indoor coil model	Stage	Rated CFM	Net cool (MBH)	Sens cool (MBH)	SEER	EER
YXT48B21S	JMET18DS2N1A	24.5	XAH/XAHD48F	1	1050	39.50	26.00	16.50	23.85
				2	1675	48.00	34.00		13.00
YXT48B21S	JMET18DS2N1A	24.5	XAH/XAHD60G	1	1050	40.00	26.40	16.50	24.35
				2	1550	48.00	34.40		13.00
YXT48B21S	JMET18DS2N1A	24.5	XAH/XAHD60G	1	1050	40.00	26.40	16.50	24.35
				2	1675	48.00	34.00		13.25
YXT48B21S	JMET18DS2N1A	24.5	XAH/XAHD60H	1	1050	40.50	27.00	17.00	24.55
				2	1575	48.00	34.80		13.00
YXT48B21S	JMET18DS2N1A	24.5	XAH/XAHD60H	1	1050	40.50	27.00	17.00	24.55
				2	1675	48.00	34.40		13.25
YXT48B21S	JMET18DS2N1A	24.5	XAH/XAHD60J	1	1075	40.50	27.00	17.25	24.70
				2	1550	48.00	34.60		13.00
YXT48B21S	JMET18DS2N1A	24.5	XAH/XAHD60J	1	1075	40.50	27.00	17.25	24.70
				2	1675	48.00	34.40		13.25
YXT48B21S	JMVT12BC2N1A	24.5	XAF/XAUD60G	1	800	38.50	23.40	17.00	24.85
				2	1350	47.50	31.80		13.25
YXT48B21S	JMVT12BC2N1A	24.5	XAF/XAUD60H	1	800	38.50	23.60	17.00	24.85
				2	1350	47.50	32.00		13.25
YXT48B21S	JMVT12BC2N1A	24.5	XAFD48F	1	800	37.60	22.80	16.75	24.20
				2	1350	47.00	31.40		13.00
YXT48B21S	JMVT12BC2N1A	24.5	XAFD60J	1	800	38.50	23.20	17.25	25.05
				2	1350	47.50	32.00		13.25
YXT48B21S	JMVT12BC2N1A	17.5	XAHD48F	1	800	37.60	22.80	16.75	24.20
				2	1350	47.00	31.40		13.00
YXT48B21S	JMVT12BC2N1A	17.5	XAHD60G	1	800	38.50	23.40	17.00	24.75
				2	1350	47.50	31.80		13.25
YXT48B21S	JMVT12BC2N1A	17.5	XAHD60H	1	800	38.50	23.60	17.25	24.95
				2	1350	47.50	32.00		13.25
YXT48B21S	JMVT12BC2N1A	17.5	XAHD60J	1	800	38.50	23.20	17.25	25.05
				2	1350	47.50	32.00		13.25
YXT48B21S	JMVT16CC2N1A	21.0	XAH/XAHC48F	1	950	39.00	25.00	17.00	24.95
				2	1700	47.50	35.00		12.25
YXT48B21S	JMVT16CC2N1A	21.0	XAH/XAHC48F	1	950	39.00	25.00	17.00	24.95
				2	1600	48.00	33.60		12.75
YXT48B21S	JMVT16CC2N1A	21.0	XAH/XAHC60G	1	1025	40.50	26.40	17.25	25.75
				2	1700	48.00	35.40		12.50
YXT48B21S	JMVT16CC2N1A	21.0	XAH/XAHC60G	1	1025	40.50	26.40	17.25	25.75
				2	1400	48.00	32.20		13.50
YXT48B21S	JMVT16CC2N1A	21.0	XAH/XAHC60H	1	950	40.50	26.00	17.50	26.15
				2	1600	48.00	35.00		13.00
YXT48B21S	JMVT16CC2N1A	21.0	XAH/XAHC60H	1	950	40.50	26.00	17.50	26.15
				2	1600	48.00	34.00		13.25
YXT48B21S	JMVT17CC2N1A	21.0	XAH/XAHC48F	1	1050	40.00	26.20	17.00	24.90
				2	1500	46.50	32.80		12.75
YXT48B21S	JMVT17CC2N1A	21.0	XAH/XAHC48F	1	1050	40.00	26.20	17.00	24.90
				2	1500	48.00	33.00		13.00
YXT48B21S	JMVT17CC2N1A	21.0	XAH/XAHC60G	1	925	39.50	25.20	17.25	25.55
				2	1600	48.00	34.80		12.75
YXT48B21S	JMVT17CC2N1A	21.0	XAH/XAHC60G	1	925	39.50	25.20	17.25	25.55
				2	1500	48.00	33.00		13.50

Table 5: Air handler capacity

Outdoor unit model	Air handler model	Air handler width (in.)	Indoor coil model	Stage	Rated CFM	Net cool (MBH)	Sens cool (MBH)	SEER	EER
YXT48B21S	JMVT17CC2N1A	21.0	XAH/XAHC60H	1	1075	41.00	27.40	17.50	25.55
				2	1500	48.00	34.40		13.00
YXT48B21S	JMVT17CC2N1A	21.0	XAH/XAHC60H	1	1075	41.00	27.40	17.50	25.55
				2	1700	48.00	34.60		13.00
YXT48B21S	JMVT20DC2N1A	24.5	XAH/XAHD48F	1	1150	41.00	27.40	17.00	24.90
				2	1675	47.50	34.60		12.50
YXT48B21S	JMVT20DC2N1A	24.5	XAH/XAHD48F	1	1150	41.00	27.40	17.00	24.90
				2	1550	48.00	33.20		13.00
YXT48B21S	JMVT20DC2N1A	24.5	XAH/XAHD60G	1	1050	40.50	26.80	17.00	25.10
				2	1425	47.50	33.00		13.00
YXT48B21S	JMVT20DC2N1A	24.5	XAH/XAHD60G	1	1050	40.50	26.80	17.00	25.10
				2	1700	48.00	34.20		13.25
YXT48B21S	JMVT20DC2N1A	24.5	XAH/XAHD60H	1	1150	41.00	28.00	17.50	25.50
				2	1675	48.00	35.60		12.75
YXT48B21S	JMVT20DC2N1A	24.5	XAH/XAHD60H	1	1150	41.00	28.00	17.50	25.50
				2	1700	48.00	34.60		13.25
YXT48B21S	JMVT20DC2N1A	24.5	XAH/XAHD60J	1	1150	41.00	27.80	17.50	25.65
				2	1775	48.00	36.40		12.75
YXT48B21S	JMVT20DC2N1A	24.5	XAH/XAHD60J	1	1150	41.00	27.80	17.50	25.65
				2	1700	48.00	34.60		13.25
YXT60B21S	JHETC60HXXS2N1	21.0	—	1	1100	46.50	30.00	16.00	23.25
				2	1675	56.50	39.00		12.50
YXT60B21S	JHETD60HXXS2N1	24.5	—	1	1100	46.50	30.00	16.25	23.30
				2	1700	57.50	39.50		12.50
YXT60B21S	JHETD60JXXS2N1	24.5	—	1	1225	47.50	31.20	16.25	23.40
				2	1675	58.00	39.50		12.50
YXT60B21S	JHVTC60HXXC2N1	21.0	—	1	1125	47.00	30.40	16.25	23.60
				2	1800	57.00	40.50		12.25
YXT60B21S	JHVTD60HXXC2N1	24.5	—	1	1225	47.50	31.40	16.50	23.95
				2	1800	57.00	40.00		12.50
YXT60B21S	JHVTD60JXXC2N1	24.5	—	1	1100	47.00	29.80	16.50	24.05
				2	1750	58.50	40.50		12.50
YXT60B21S	JMET16CS2N1A	21.0	XAF/XAUC60G	1	1175	46.50	31.00	15.25	22.10
				2	1600	56.50	39.00		12.00
YXT60B21S	JMET16CS2N1A	21.0	X AFC60H	1	1175	47.00	31.60	15.50	22.20
				2	1600	56.50	39.50		12.25
YXT60B21S	JMET16CS2N1A	21.0	X AHC60G	1	975	45.00	28.60	15.25	22.15
				2	1600	56.50	39.00		12.00
YXT60B21S	JMET16CS2N1A	21.0	X AHC60H	1	1200	47.00	31.60	15.50	22.35
				2	1600	56.50	39.50		12.25
YXT60B21S	JMET18DS2N1A	24.5	X AF/XAUD60G	1	1050	46.00	29.80	15.50	22.25
				2	1575	56.50	39.00		12.25
YXT60B21S	JMET18DS2N1A	24.5	X AF/XAUD60H	1	1050	46.00	30.00	15.50	22.30
				2	1575	56.50	39.00		12.25
YXT60B21S	JMET18DS2N1A	24.5	X AFD60J	1	1075	46.00	29.80	15.75	22.50
				2	1575	56.50	39.00		12.25
YXT60B21S	JMET18DS2N1A	24.5	X AHD60G	1	1050	46.00	29.80	15.50	22.15
				2	1550	56.00	38.50		12.25
YXT60B21S	JMET18DS2N1A	24.5	X AHD60H	1	1050	46.00	30.00	15.75	22.40
				2	1800	57.00	41.00		12.00

Table 5: Air handler capacity

Outdoor unit model	Air handler model	Air handler width (in.)	Indoor coil model	Stage	Rated CFM	Net cool (MBH)	Sens cool (MBH)	SEER	EER
YXT60B21S	JMET18DS2N1A	24.5	XAHD60J	1	1075	46.50	30.00	15.75	22.50
				2	1550	56.50	39.00		12.25
YXT60B21S	JMVT16CC2N1A	21.0	XAF/XAUC60G	1	1050	46.00	29.60	15.75	23.05
				2	1700	57.00	40.00		12.00
YXT60B21S	JMVT16CC2N1A	21.0	XAFC60H	1	1025	46.00	29.60	16.00	23.15
				2	1800	57.00	41.50		12.00
YXT60B21S	JMVT16CC2N1A	21.0	XAHC60G	1	1025	46.00	29.40	16.00	23.25
				2	1800	57.00	41.00		11.75
YXT60B21S	JMVT16CC2N1A	21.0	XAHC60H	1	1075	46.50	30.20	16.00	23.30
				2	1700	57.00	40.50		12.00
YXT60B21S	JMVT17CC2N1A	21.0	XAF/XAUC60G	1	1100	46.50	30.20	15.75	23.05
				2	1700	57.00	40.00		12.00
YXT60B21S	JMVT17CC2N1A	21.0	XAFC60H	1	1100	46.50	30.40	16.00	23.10
				2	1600	56.50	39.50		12.25
YXT60B21S	JMVT17CC2N1A	21.0	XAHC60G	1	1075	46.50	30.00	15.75	23.10
				2	1700	57.00	40.00		12.00
YXT60B21S	JMVT17CC2N1A	21.0	XAHC60H	1	1075	46.50	30.40	16.00	23.20
				2	1600	56.50	39.50		12.25
YXT60B21S	JMVT20DC2N1A	24.5	XAF/XAUD60G	1	1250	47.50	31.80	16.00	23.05
				2	1800	57.00	40.50		12.00
YXT60B21S	JMVT20DC2N1A	24.5	XAF/XAUD60H	1	1150	47.00	31.20	16.00	23.20
				2	1800	57.00	41.00		12.25
YXT60B21S	JMVT20DC2N1A	24.5	XAFD60J	1	1150	47.00	30.80	16.25	23.45
				2	1900	58.00	42.50		12.00
YXT60B21S	JMVT20DC2N1A	24.5	XAHD60G	1	1150	47.00	30.80	15.75	23.10
				2	1900	57.00	41.50		11.75
YXT60B21S	JMVT20DC2N1A	24.5	XAHD60H	1	1150	47.00	31.20	16.00	23.30
				2	1900	57.00	42.00		12.00
YXT60B21S	JMVT20DC2N1A	24.5	XAHD60J	1	1250	47.50	32.00	16.00	23.15
				2	1675	57.00	40.00		12.25

Coil only capacity

Table 6: Upflow, downflow, and horizontal furnaces and coils

Outdoor unit model	Indoor coil model	Indoor coil width (in.)	CFM range	Stage	Rated CFM	Net cool (MBH)	Sens cool (MBH)	SEER	EER
YXT24B21S	XAF/XAUB36D	17.5	550 to 650	1	600	19.60	14.50	14.50	20.45
			650 to 950	2	800	23.00	17.80		12.25
YXT24B21S	XAF/XAUC48F	21.0	550 to 650	1	600	19.60	14.40	14.80	20.45
			650 to 950	2	800	23.40	18.00		12.50
YXT24B21S	XAF/XAUC60G	21.0	550 to 650	1	600	19.80	14.70	14.80	20.80
			650 to 950	2	800	23.40	18.10		12.50
YXT24B21S	XAF/XAUD60G	24.5	550 to 650	1	600	19.80	14.70	14.80	20.80
			650 to 950	2	800	23.40	18.10		12.50
YXT24B21S	XAFA30D	14.5	550 to 650	1	600	19.60	14.50	14.50	20.45
			650 to 950	2	800	23.00	17.80		12.25
YXT24B21S	X AFC36D	21.0	550 to 650	1	600	19.60	14.50	14.50	20.45
			650 to 950	2	800	23.00	17.80		12.25
YXT24B21S	XAFD48F	24.5	550 to 650	1	600	19.60	14.40	14.80	20.45
			650 to 950	2	800	23.40	18.00		12.50
YXT24B21S	XAH/XAHB36D	17.5	550 to 650	1	600	19.60	14.50	14.50	20.45
			650 to 950	2	800	23.00	17.80		12.25
YXT24B21S	XAH/XAHB36D	17.5	550 to 650	1	600	19.60	14.50	14.50	20.45
			650 to 950	2	800	23.80	17.50		13.00
YXT24B21S	XAH/XAHC36D	21.0	550 to 650	1	600	19.60	14.50	14.50	20.45
			650 to 950	2	800	23.00	17.80		12.25
YXT24B21S	XAH/XAHC36D	21.0	550 to 650	1	600	19.60	14.50	14.50	20.45
			650 to 950	2	800	23.80	17.50		13.00
YXT24B21S	XAH/XAHC48F	21.0	550 to 650	1	600	19.60	14.40	14.80	20.45
			650 to 950	2	800	23.40	18.00		12.50
YXT24B21S	XAH/XAHC48F	21.0	550 to 650	1	600	19.60	14.40	14.80	20.45
			650 to 950	2	800	23.60	17.10		13.00
YXT24B21S	XAH/XAHC60G	21.0	550 to 650	1	600	19.80	14.70	14.80	20.80
			650 to 950	2	800	23.40	18.10		12.50
YXT24B21S	XAH/XAHC60G	21.0	550 to 650	1	600	19.80	14.70	14.80	20.80
			650 to 950	2	800	23.60	17.30		13.00
YXT24B21S	XAH/XAHD48F	24.5	550 to 650	1	600	19.60	14.40	14.80	20.45
			650 to 950	2	800	23.40	18.00		12.50
YXT24B21S	XAH/XAHD48F	24.5	550 to 650	1	600	19.60	14.40	14.80	20.45
			650 to 950	2	800	23.60	17.10		13.00
YXT24B21S	XAH/XAHD60G	21.0	550 to 650	1	600	19.80	14.70	14.80	20.80
			650 to 950	2	800	23.40	18.10		12.50
YXT24B21S	XAH/XAHD60G	21.0	550 to 650	1	600	19.80	14.70	14.80	20.80
			650 to 950	2	800	23.60	17.30		13.00
YXT36B21S	X AFC60H	21.0	800 to 1000	1	900	28.40	21.20	14.50	20.15
			1000 to 1400	2	1200	35.20	27.00		12.50
YXT36B21S	XAH/XAHC36D	21.0	800 to 1000	1	875	27.80	20.40	14.30	19.70
			1000 to 1400	2	1150	34.20	25.80		12.00
YXT36B21S	XAH/XAHC36D	21.0	800 to 1000	1	875	27.80	20.40	14.30	19.70
			1000 to 1400	2	1150	34.60	25.20		12.75
YXT36B21S	XAH/XAHC48F	21.0	800 to 1000	1	900	28.00	20.60	14.30	19.55
			1000 to 1400	2	1200	34.40	26.00		12.00
YXT36B21S	XAH/XAHC48F	21.0	800 to 1000	1	900	28.00	20.60	14.30	19.55
			1000 to 1400	2	1200	34.80	25.40		12.75

Table 6: Upflow, downflow, and horizontal furnaces and coils

Outdoor unit model	Indoor coil model	Indoor coil width (in.)	CFM range	Stage	Rated CFM	Net cool (MBH)	Sens cool (MBH)	SEER	EER
YXT36B21S	XAH/XAHC60G	21.0	800 to 1000	1	900	28.40	21.00	14.30	20.00
			1000 to 1400	2	1200	35.00	26.60		12.25
YXT36B21S	XAH/XAHC60G	21.0	800 to 1000	1	900	28.40	21.00	14.30	20.00
			1000 to 1400	2	1200	35.00	25.80		13.00
YXT36B21S	XAH/XAHC60H	21.0	800 to 1000	1	900	28.40	21.20	14.50	20.15
			1000 to 1400	2	1200	35.20	27.00		12.50
YXT36B21S	XAH/XAHC60H	21.0	800 to 1000	1	900	28.40	21.20	14.50	20.15
			1000 to 1400	2	1200	35.40	26.20		13.25
YXT36B21S	XAH/XAHD48F	24.5	800 to 1000	1	900	28.00	20.60	14.30	19.55
			1000 to 1400	2	1200	34.40	26.00		12.00
YXT36B21S	XAH/XAHD48F	24.5	800 to 1000	1	900	28.00	20.60	14.30	19.55
			1000 to 1400	2	1200	34.80	25.40		12.75
YXT36B21S	XAH/XAHD60G	21.0	800 to 1000	1	900	28.40	21.00	14.30	20.00
			1000 to 1400	2	1200	35.00	26.60		12.25
YXT36B21S	XAH/XAHD60G	21.0	800 to 1000	1	900	28.40	21.00	14.30	20.00
			1000 to 1400	2	1200	35.00	25.80		13.00
YXT36B21S	XAH/XAHD60H	24.5	800 to 1000	1	900	28.40	21.20	14.50	20.15
			1000 to 1400	2	1200	35.20	27.00		12.50
YXT36B21S	XAH/XAHD60H	24.5	800 to 1000	1	900	28.40	21.20	14.50	20.15
			1000 to 1400	2	1200	35.40	26.20		13.25
YXT48B21S	XAFD60J	24.5	1000 to 1400	1	1200	40.00	28.20	14.80	20.50
			1400 to 1800	2	1600	48.00	35.60		12.25
YXT48B21S	XAH/XAHC48F	21.0	1000 to 1400	1	1150	39.00	27.00	14.30	20.05
			1400 to 1800	2	1525	46.50	33.60		11.75
YXT48B21S	XAH/XAHC48F	21.0	1000 to 1400	1	1150	39.00	27.00	14.30	20.05
			1400 to 1800	2	1525	46.50	32.40		12.00
YXT48B21S	XAH/XAHC60G	21.0	1000 to 1400	1	1200	40.00	28.00	14.50	20.35
			1400 to 1800	2	1600	47.50	34.80		12.00
YXT48B21S	XAH/XAHC60G	21.0	1000 to 1400	1	1200	40.00	28.00	14.50	20.35
			1400 to 1800	2	1600	47.50	33.80		12.50
YXT48B21S	XAH/XAHC60H	21.0	1000 to 1400	1	1200	40.50	28.60	14.50	20.50
			1400 to 1800	2	1600	47.50	35.20		12.00
YXT48B21S	XAH/XAHC60H	21.0	1000 to 1400	1	1200	40.50	28.60	14.50	20.50
			1400 to 1800	2	1600	47.50	34.20		12.75
YXT48B21S	XAH/XAHD48F	24.5	1000 to 1400	1	1200	40.00	27.80	14.30	20.15
			1400 to 1800	2	1600	47.00	34.40		11.75
YXT48B21S	XAH/XAHD48F	24.5	1000 to 1400	1	1200	40.00	27.80	14.30	20.15
			1400 to 1800	2	1600	46.50	32.80		12.00
YXT48B21S	XAH/XAHD60G	21.0	1000 to 1400	1	1200	40.00	28.00	14.50	20.35
			1400 to 1800	2	1600	47.50	34.80		12.00
YXT48B21S	XAH/XAHD60G	21.0	1000 to 1400	1	1200	40.00	28.00	14.50	20.35
			1400 to 1800	2	1600	47.50	33.80		12.50
YXT48B21S	XAH/XAHD60H	24.5	1000 to 1400	1	1200	40.50	28.60	14.50	20.50
			1400 to 1800	2	1600	47.50	35.20		12.00
YXT48B21S	XAH/XAHD60H	24.5	1000 to 1400	1	1200	40.50	28.60	14.50	20.50
			1400 to 1800	2	1600	47.50	34.20		12.75
YXT48B21S	XAH/XAHD60J	24.5	1000 to 1400	1	1175	40.00	28.00	14.80	20.50
			1400 to 1800	2	1575	47.50	35.00		12.25
YXT48B21S	XAH/XAHD60J	24.5	1000 to 1400	1	1175	40.00	28.00	14.80	20.50
			1400 to 1800	2	1575	48.00	34.20		12.75

Table 6: Upflow, downflow, and horizontal furnaces and coils

Outdoor unit model	Indoor coil model	Indoor coil width (in.)	CFM range	Stage	Rated CFM	Net cool (MBH)	Sens cool (MBH)	SEER	EER
YXT60B21S	XAF/XAUC60G	21.0	1150 to 1550	1	1300	46.50	32.40	14.00	19.20
			1150 to 1550	2	1725	56.00	40.00		11.50
YXT60B21S	XAF/XAUD60G	24.5	1150 to 1550	1	1325	46.50	32.60	14.00	19.20
			1150 to 1550	2	1750	56.00	40.00		11.50
YXT60B21S	XAF/XAUD60H	24.5	1150 to 1550	1	1325	47.00	33.20	14.00	19.35
			1150 to 1550	2	1750	56.50	41.00		11.50
YXT60B21S	X AFC60H	21.0	1150 to 1550	1	1325	47.00	33.20	14.00	19.35
			1150 to 1550	2	1750	56.50	41.00		11.50
YXT60B21S	XAFD60J	24.5	1150 to 1550	1	1300	47.00	32.80	14.30	19.35
			1150 to 1550	2	1750	57.00	41.50		11.75
YXT60B21S	XAFD60J	24.5	1150 to 1550	1	1300	47.00	32.80	14.30	19.35
			1150 to 1550	2	1750	57.00	41.50		11.75
YXT60B21S	XAH/XAHC60G	21.0	1150 to 1550	1	1300	46.50	32.40	14.00	19.20
			1150 to 1550	2	1725	56.00	40.00		11.50
YXT60B21S	XAH/XAHC60G	21.0	1150 to 1550	1	1300	46.50	32.40	14.00	19.20
			1150 to 1550	2	1725	55.00	38.00		11.75
YXT60B21S	XAH/XAHC60H	21.0	1150 to 1550	1	1325	47.00	33.20	14.00	19.35
			1150 to 1550	2	1750	56.50	41.00		11.50
YXT60B21S	XAH/XAHC60H	21.0	1150 to 1550	1	1325	47.00	33.20	14.00	19.35
			1150 to 1550	2	1750	56.50	40.00		12.00
YXT60B21S	XAH/XAHD60G	21.0	1150 to 1550	1	1200	46.00	31.40	14.00	19.30
			1150 to 1550	2	1600	55.50	39.00		11.50
YXT60B21S	XAH/XAHD60G	21.0	1150 to 1550	1	1200	46.00	31.40	14.00	19.30
			1150 to 1550	2	1600	54.50	37.00		11.75
YXT60B21S	XAH/XAHD60H	24.5	1150 to 1550	1	1275	46.50	32.40	14.00	19.30
			1150 to 1550	2	1700	56.50	40.50		11.50
YXT60B21S	XAH/XAHD60H	24.5	1150 to 1550	1	1275	46.50	32.40	14.00	19.30
			1150 to 1550	2	1700	56.50	39.50		12.00
YXT60B21S	XAH/XAHD60J	24.5	1150 to 1550	1	1175	46.00	31.20	14.30	19.40
			1150 to 1550	2	1575	56.50	39.50		11.75
YXT60B21S	XAH/XAHD60J	24.5	1150 to 1550	1	1175	46.00	31.20	14.30	19.40
			1150 to 1550	2	1575	56.50	38.50		12.00

Furnace capacity - 2 ton

Table 7: Furnace capacity - 2 ton

Outdoor unit model	Furnace model	Furnace width (in.)	Indoor coil model	Stage	Rated CFM	Net cool (MBH)	Sens cool (MBH)	SEER	EER
YXT24B21S	TL8E060A12UH11	17.5	XAF/XAUB36D	1	600	20.20	14.50	17.00	25.70
				2	900	23.20	18.40		12.75
YXT24B21S	TL8E060A12UH11	14.5	XAF/A30D	1	575	20.00	14.20	16.75	25.30
				2	875	23.00	18.10		12.75
YXT24B21S	TL8E060A12UH11	17.5	XAH/XAHB36D	1	575	20.00	14.20	17.00	25.35
				2	875	23.20	18.30		12.75
YXT24B21S	TL8E060A12UH11	17.5	XAH/XAHB36D	1	575	20.00	14.20	17.00	25.35
				2	825	23.80	17.30		14.25
YXT24B21S	TL8E080C16UH11	21.0	XAF/XAUC48F	1	800	20.80	16.20	16.50	24.20
				2	925	24.00	19.00		13.25
YXT24B21S	TL8E080C16UH11	21.0	XAF/XAUC60G	1	825	21.20	16.90	17.00	24.75
				2	950	24.00	19.30		13.50
YXT24B21S	TL8E080C16UH11	24.5	XAF/XAUD60G	1	825	21.20	16.90	17.00	24.70
				2	950	23.80	19.20		13.50
YXT24B21S	TL8E080C16UH11	21.0	XAF/C36D	1	800	20.80	16.40	16.25	24.10
				2	900	23.40	18.50		13.00
YXT24B21S	TL8E080C16UH11	24.5	XAF/D48F	1	800	20.80	16.20	16.50	24.20
				2	925	23.60	18.70		13.25
YXT24B21S	TL9E060B12UH11	17.5	XAF/XAUB36D	1	600	20.20	14.60	16.50	25.25
				2	900	23.00	18.40		12.50
YXT24B21S	TL9E060B12UH11	21.0	XAF/XAUC48F	1	625	20.20	14.60	17.25	25.55
				2	925	23.60	18.80		12.75
YXT24B21S	TL9E060B12UH11	21.0	XAF/XAUC60G	1	625	20.60	15.00	17.50	26.00
				2	925	23.60	19.00		13.00
YXT24B21S	TL9E060B12UH11	21.0	XAF/C36D	1	600	20.20	14.60	16.50	25.30
				2	925	23.20	18.70		12.50
YXT24B21S	TL9E060B12UH11	17.5	XAH/XAHB36D	1	575	20.00	14.20	16.25	24.90
				2	875	22.80	18.10		12.25
YXT24B21S	TL9E060B12UH11	17.5	XAH/XAHB36D	1	575	20.00	14.20	16.25	24.90
				2	825	23.80	17.40		14.00
YXT24B21S	TL9E060B12UH11	21.0	XAH/XAHC36D	1	600	20.20	14.60	16.50	25.25
				2	900	23.20	18.60		12.50
YXT24B21S	TL9E060B12UH11	21.0	XAH/XAHC36D	1	600	20.20	14.60	16.50	25.25
				2	850	23.80	17.50		14.00
YXT24B21S	TL9E060B12UH11	21.0	XAH/XAHC48F	1	650	20.40	14.80	17.25	25.75
				2	925	23.60	18.80		12.75
YXT24B21S	TL9E060B12UH11	21.0	XAH/XAHC48F	1	650	20.40	14.80	17.25	25.75
				2	875	23.80	17.50		14.25
YXT24B21S	TL9E060B12UH11	21.0	XAH/XAHC60G	1	675	20.80	15.50	17.75	26.50
				2	950	23.80	19.30		13.00
YXT24B21S	TL9E060B12UH11	21.0	XAH/XAHC60G	1	675	20.80	15.50	17.75	26.50
				2	900	24.00	18.00		14.50
YXT24B21S	TL9E080C16UH11	21.0	XAF/XAUC48F	1	800	20.80	16.20	16.75	24.35
				2	950	24.00	19.20		13.25
YXT24B21S	TL9E080C16UH11	21.0	XAF/XAUC60G	1	825	21.20	16.90	17.00	24.85
				2	950	24.00	19.40		13.50
YXT24B21S	TL9E080C16UH11	24.5	XAF/XAUD60G	1	800	21.00	16.60	17.00	24.80
				2	950	23.80	19.20		13.25
YXT24B21S	TL9E080C16UH11	21.0	XAF/C36D	1	775	20.80	16.20	16.25	24.15
				2	925	23.20	18.60		13.00

Table 7: Furnace capacity - 2 ton

Outdoor unit model	Furnace model	Furnace width (in.)	Indoor coil model	Stage	Rated CFM	Net cool (MBH)	Sens cool (MBH)	SEER	EER
YXT24B21S	TL9E080C16UH11	24.5	XAFD48F	1	800	20.80	16.20	16.75	24.35
				2	950	23.60	18.80		13.25
YXT24B21S	TM8E040A12MP11	17.5	XAF/XAUB36D	1	625	20.40	14.80	17.00	25.75
				2	875	23.20	18.20		13.00
YXT24B21S	TM8E040A12MP11	14.5	XAFA30D	1	600	20.20	14.60	16.75	25.25
				2	800	23.20	17.80		12.75
YXT24B21S	TM8E040A12MP11	17.5	XAH/XAHB36D	1	600	20.20	14.50	17.00	25.35
				2	825	23.00	17.80		12.75
YXT24B21S	TM8E040A12MP11	17.5	XAH/XAHB36D	1	600	20.20	14.50	17.00	25.35
				2	825	23.80	17.30		14.25
YXT24B21S	TM8E060A12MP11	17.5	XAF/XAUB36D	1	675	20.40	15.20	16.75	25.00
				2	875	23.20	18.20		13.00
YXT24B21S	TM8E060A12MP11	14.5	XAFA30D	1	650	20.40	15.10	16.50	24.70
				2	850	23.00	18.00		12.75
YXT24B21S	TM8E060A12MP11	17.5	XAH/XAHB36D	1	675	20.40	15.30	16.75	24.85
				2	850	23.20	18.10		12.75
YXT24B21S	TM8E060A12MP11	17.5	XAH/XAHB36D	1	675	20.40	15.30	16.75	24.85
				2	850	23.80	17.50		14.25
YXT24B21S	TM8E080B12MP11	17.5	XAF/XAUB36D	1	650	20.40	15.10	16.75	25.05
				2	875	23.20	18.20		13.00
YXT24B21S	TM8E080B12MP11	21.0	XAF/XAUC48F	1	675	20.40	15.00	17.25	25.30
				2	900	23.60	18.50		13.00
YXT24B21S	TM8E080B12MP11	21.0	XAF/XAUC60G	1	700	20.80	15.70	17.50	25.95
				2	900	23.60	18.70		13.25
YXT24B21S	TM8E080B12MP11	21.0	X AFC36D	1	675	20.40	15.20	16.75	25.20
				2	875	23.20	18.20		13.00
YXT24B21S	TM8E080B12MP11	17.5	XAH/XAHB36D	1	625	20.20	14.80	16.50	24.75
				2	850	23.00	18.00		12.75
YXT24B21S	TM8E080B12MP11	17.5	XAH/XAHB36D	1	625	20.20	14.80	16.50	24.75
				2	850	23.80	17.50		14.00
YXT24B21S	TM8E080B12MP11	21.0	XAH/XAHC36D	1	650	20.40	15.10	16.75	25.05
				2	875	23.20	18.20		13.00
YXT24B21S	TM8E080B12MP11	21.0	XAH/XAHC36D	1	650	20.40	15.10	16.75	25.05
				2	875	23.80	17.60		14.25
YXT24B21S	TM8E080B12MP11	21.0	XAH/XAHC48F	1	700	20.60	15.30	17.25	25.65
				2	925	23.60	18.70		13.25
YXT24B21S	TM8E080B12MP11	21.0	XAH/XAHC48F	1	700	20.60	15.30	17.25	25.65
				2	925	23.80	17.70		14.50
YXT24B21S	TM8E080B12MP11	21.0	XAH/XAHC60G	1	725	21.00	16.00	17.75	26.35
				2	925	23.80	19.00		13.50
YXT24B21S	TM8E080B12MP11	21.0	XAH/XAHC60G	1	725	21.00	16.00	17.75	26.35
				2	950	24.00	18.20		14.50
YXT24B21S	TM8E080C16MP11	21.0	XAF/XAUC48F	1	725	20.60	15.50	17.25	25.45
				2	900	24.00	18.80		13.25
YXT24B21S	TM8E080C16MP11	21.0	XAF/XAUC60G	1	750	21.00	16.20	17.50	26.05
				2	900	24.00	19.00		13.50
YXT24B21S	TM8E080C16MP11	24.5	XAF/XAUD60G	1	725	21.00	16.00	17.50	25.90
				2	900	23.80	18.80		13.50
YXT24B21S	TM8E080C16MP11	21.0	X AFC36D	1	700	20.60	15.50	17.00	25.25
				2	875	23.40	18.30		13.25
YXT24B21S	TM8E080C16MP11	24.5	XAFD48F	1	725	20.60	15.50	17.25	25.45
				2	900	23.60	18.50		13.25

Table 7: Furnace capacity - 2 ton

Outdoor unit model	Furnace model	Furnace width (in.)	Indoor coil model	Stage	Rated CFM	Net cool (MBH)	Sens cool (MBH)	SEER	EER
YXT24B21S	TM8E080C16MP11	21.0	XAH/XAHC36D	1	700	20.60	15.50	17.00	25.20
				2	875	23.40	18.30		13.25
YXT24B21S	TM8E080C16MP11	21.0	XAH/XAHC36D	1	700	20.60	15.50	17.00	25.20
				2	900	23.80	17.70		14.50
YXT24B21S	TM8E080C16MP11	24.5	XAH/XAHD48F	1	725	20.60	15.50	17.25	25.40
				2	900	23.60	18.50		13.25
YXT24B21S	TM8E080C16MP11	24.5	XAH/XAHD48F	1	725	20.60	15.50	17.25	25.40
				2	950	24.00	18.00		14.50
YXT24B21S	TM8E080C16MP11	21.0	XAH/XAHD60G	1	725	21.00	16.00	17.50	25.80
				2	900	24.00	19.00		13.50
YXT24B21S	TM8E080C16MP11	21.0	XAH/XAHD60G	1	725	21.00	16.00	17.50	25.80
				2	950	24.00	18.20		14.75
YXT24B21S	TM8E100B12MP11	17.5	XAF/XAUB36D	1	650	20.40	15.00	17.00	25.50
				2	925	23.20	18.60		12.75
YXT24B21S	TM8E100B12MP11	21.0	XAF/XAUC48F	1	675	20.60	15.10	17.25	25.80
				2	950	23.60	18.90		13.00
YXT24B21S	TM8E100B12MP11	21.0	XAF/XAUC60G	1	625	20.40	14.90	17.50	25.65
				2	775	23.60	17.70		13.75
YXT24B21S	TM8E100B12MP11	21.0	XAFC36D	1	675	20.60	15.30	17.00	25.70
				2	950	23.20	18.80		13.00
YXT24B21S	TM8E100B12MP11	17.5	XAH/XAHB36D	1	650	20.40	15.00	17.00	25.35
				2	900	23.00	18.30		12.75
YXT24B21S	TM8E100B12MP11	17.5	XAH/XAHB36D	1	650	20.40	15.00	17.00	25.35
				2	875	23.80	17.60		14.25
YXT24B21S	TM8E100B12MP11	21.0	XAH/XAHC36D	1	650	20.40	15.00	17.00	25.45
				2	925	23.20	18.60		12.75
YXT24B21S	TM8E100B12MP11	21.0	XAH/XAHC36D	1	650	20.40	15.00	17.00	25.45
				2	900	23.80	17.80		14.25
YXT24B21S	TM8E100B12MP11	21.0	XAH/XAHC48F	1	650	20.40	14.90	17.25	25.35
				2	775	23.40	17.40		13.50
YXT24B21S	TM8E100B12MP11	21.0	XAH/XAHC48F	1	650	20.40	14.90	17.25	25.35
				2	925	23.80	17.70		14.50
YXT24B21S	TM8E100B12MP11	21.0	XAH/XAHC60G	1	675	20.80	15.50	17.75	26.20
				2	800	23.60	17.90		13.75
YXT24B21S	TM8E100B12MP11	21.0	XAH/XAHC60G	1	675	20.80	15.50	17.75	26.20
				2	950	24.00	18.20		14.75
YXT24B21S	TM8E100C16MP11	21.0	XAF/XAUC48F	1	725	20.80	15.60	17.25	25.65
				2	900	24.00	18.80		13.25
YXT24B21S	TM8E100C16MP11	21.0	XAF/XAUC60G	1	750	21.00	16.10	17.75	26.30
				2	925	24.00	19.20		13.50
YXT24B21S	TM8E100C16MP11	24.5	XAF/XAUD60G	1	725	21.00	16.00	17.50	26.15
				2	925	23.80	19.00		13.50
YXT24B21S	TM8E100C16MP11	21.0	XAFC36D	1	700	20.60	15.50	17.00	25.50
				2	900	23.40	18.50		13.25
YXT24B21S	TM8E100C16MP11	24.5	XAFD48F	1	725	20.80	15.60	17.25	25.70
				2	925	23.60	18.70		13.25
YXT24B21S	TM8E100C16MP11	21.0	XAH/XAHC36D	1	700	20.60	15.50	17.00	25.40
				2	875	23.40	18.40		13.00
YXT24B21S	TM8E100C16MP11	21.0	XAH/XAHC36D	1	700	20.60	15.50	17.00	25.40
				2	900	23.80	17.70		14.50
YXT24B21S	TM8E100C16MP11	21.0	XAH/XAHC48F	1	750	20.80	15.80	17.50	25.95
				2	925	24.00	19.00		13.25

Table 7: Furnace capacity - 2 ton

Outdoor unit model	Furnace model	Furnace width (in.)	Indoor coil model	Stage	Rated CFM	Net cool (MBH)	Sens cool (MBH)	SEER	EER
YXT24B21S	TM8E100C16MP11	21.0	XAH/XAHC48F	1	750	20.80	15.80	17.50	25.95
				2	950	24.00	18.00		14.75
YXT24B21S	TM8E100C16MP11	24.5	XAH/XAHD48F	1	700	20.60	15.30	17.25	25.55
				2	900	23.60	18.50		13.25
YXT24B21S	TM8E100C16MP11	24.5	XAH/XAHD48F	1	700	20.60	15.30	17.25	25.55
				2	925	23.80	17.70		14.50
YXT24B21S	TM8E100C16MP11	21.0	XAH/XAHD60G	1	700	20.80	15.70	17.50	25.95
				2	900	24.00	19.00		13.50
YXT24B21S	TM8E100C16MP11	21.0	XAH/XAHD60G	1	700	20.80	15.70	17.50	25.95
				2	925	24.00	18.00		14.75
YXT24B21S	TM8E120C16MP11	21.0	XAF/XAUC48F	1	725	20.80	15.60	17.25	25.70
				2	925	24.00	19.00		13.25
YXT24B21S	TM8E120C16MP11	21.0	XAF/XAUC60G	1	750	21.00	16.10	17.75	26.30
				2	950	24.00	19.30		13.50
YXT24B21S	TM8E120C16MP11	24.5	XAF/XAUD60G	1	725	21.00	16.00	17.75	26.15
				2	950	23.80	19.20		13.50
YXT24B21S	TM8E120C16MP11	21.0	XAFC36D	1	700	20.60	15.50	17.00	25.45
				2	900	23.40	18.50		13.25
YXT24B21S	TM8E120C16MP11	24.5	XAFD48F	1	725	20.80	15.60	17.25	25.70
				2	925	23.60	18.60		13.25
YXT24B21S	TM8E120C16MP11	21.0	XAH/XAHC36D	1	700	20.60	15.50	17.00	25.40
				2	900	23.40	18.50		13.25
YXT24B21S	TM8E120C16MP11	21.0	XAH/XAHC36D	1	700	20.60	15.50	17.00	25.40
				2	900	23.80	17.70		14.50
YXT24B21S	TM8E120C16MP11	24.5	XAH/XAHD48F	1	700	20.60	15.30	17.25	25.50
				2	925	23.60	18.60		13.25
YXT24B21S	TM8E120C16MP11	24.5	XAH/XAHD48F	1	700	20.60	15.30	17.25	25.50
				2	950	24.00	18.00		14.75
YXT24B21S	TM8E120C16MP11	21.0	XAH/XAHD60G	1	700	20.80	15.70	17.50	25.95
				2	925	24.00	19.20		13.50
YXT24B21S	TM8E120C16MP11	21.0	XAH/XAHD60G	1	700	20.80	15.70	17.50	25.95
				2	950	24.00	18.20		14.75
YXT24B21S	TM8V080B12MP12C	17.5	XAF/XAUB36D	1	550	19.80	14.00	16.50	24.75
				2	825	23.00	17.80		12.75
YXT24B21S	TM8V080B12MP12C	21.0	XAF/XAUC48F	1	550	19.80	13.80	16.75	24.95
				2	825	23.40	17.90		12.75
YXT24B21S	TM8V080B12MP12C	21.0	XAF/XAUC60G	1	550	20.00	14.10	17.25	25.60
				2	825	23.60	18.30		13.00
YXT24B21S	TM8V080B12MP12C	21.0	XAFC36D	1	550	19.80	14.00	16.50	24.80
				2	825	23.00	17.80		12.75
YXT24B21S	TM8V080B12MP12C	17.5	XAH/XAHB36D	1	550	19.80	14.00	16.50	24.55
				2	825	23.00	17.90		12.50
YXT24B21S	TM8V080B12MP12C	17.5	XAH/XAHB36D	1	550	19.80	14.00	16.50	24.55
				2	825	23.80	17.40		13.75
YXT24B21S	TM8V080B12MP12C	21.0	XAH/XAHC36D	1	550	19.80	14.00	16.50	24.70
				2	825	23.00	17.80		12.75
YXT24B21S	TM8V080B12MP12C	21.0	XAH/XAHC36D	1	550	19.80	14.00	16.50	24.70
				2	825	23.80	17.40		14.00
YXT24B21S	TM8V080B12MP12C	21.0	XAH/XAHC48F	1	600	20.20	14.40	17.00	25.40
				2	900	23.60	18.60		12.75
YXT24B21S	TM8V080B12MP12C	21.0	XAH/XAHC48F	1	600	20.20	14.40	17.00	25.40
				2	875	24.00	17.60		14.00

Table 7: Furnace capacity - 2 ton

Outdoor unit model	Furnace model	Furnace width (in.)	Indoor coil model	Stage	Rated CFM	Net cool (MBH)	Sens cool (MBH)	SEER	EER
YXT24B21S	TM8V080B12MP12C	21.0	XAH/XAHC60G	1	600	20.40	14.70	17.50	26.10
				2	900	23.60	18.80		13.00
YXT24B21S	TM8V080B12MP12C	21.0	XAH/XAHC60G	1	600	20.40	14.70	17.50	26.10
				2	875	24.00	17.80		14.25
YXT24B21S	TM8V080C16MP12C	21.0	XAF/XAUC60G	1	575	20.20	14.40	17.50	26.05
				2	825	24.00	18.50		13.50
YXT24B21S	TM8V080C16MP12C	21.0	XAH/XAHC48F	1	575	20.00	14.10	17.25	25.75
				2	825	23.60	17.90		13.25
YXT24B21S	TM8V080C16MP12C	21.0	XAH/XAHC48F	1	575	20.00	14.10	17.25	25.75
				2	875	23.80	17.30		14.75
YXT24B21S	TM8V080C16MP12C	21.0	XAHC60G	1	675	21.00	14.80	18.75	28.35
				2	950	24.00	18.20		14.75
YXT24B21S	TM8V100C16MP12C	21.0	XAF/XAUC60G	1	575	20.20	14.40	17.50	26.05
				2	825	24.00	18.50		13.50
YXT24B21S	TM8V100C16MP12C	21.0	XAH/XAHC48F	1	575	20.00	14.10	17.25	25.75
				2	825	23.60	17.90		13.25
YXT24B21S	TM8V100C16MP12C	21.0	XAH/XAHC48F	1	575	20.00	14.10	17.25	25.75
				2	875	23.80	17.30		14.75
YXT24B21S	TM8V100C16MP12C	21.0	XAHC60G	1	675	21.00	14.80	18.75	28.35
				2	950	24.00	18.20		14.75
YXT24B21S	TM8Y060A12MP11	17.5	XAF/XAUB36D	1	600	20.20	14.60	16.75	25.20
				2	775	23.00	17.40		13.00
YXT24B21S	TM8Y060A12MP11	14.5	XAFA30D	1	600	20.20	14.50	16.25	25.35
				2	950	23.00	18.80		12.25
YXT24B21S	TM8Y060A12MP11	17.5	XAH/XAHB36D	1	625	20.20	14.70	16.75	25.55
				2	950	22.80	18.60		12.25
YXT24B21S	TM8Y060A12MP11	17.5	XAH/XAHB36D	1	625	20.20	14.70	16.75	25.55
				2	900	23.80	17.90		13.75
YXT24B21S	TM8Y080B12MP11	17.5	XAF/XAUB36D	1	625	20.20	14.70	17.00	25.35
				2	800	23.20	17.70		13.00
YXT24B21S	TM8Y080B12MP11	21.0	XAF/XAUC48F	1	625	20.20	14.60	17.25	25.45
				2	825	23.60	18.00		13.25
YXT24B21S	TM8Y080B12MP11	21.0	XAF/XAUC60G	1	650	20.60	15.20	17.50	26.20
				2	850	23.60	18.30		13.50
YXT24B21S	TM8Y080B12MP11	21.0	XAFC36D	1	625	20.20	14.70	17.00	25.45
				2	825	23.20	17.90		13.25
YXT24B21S	TM8Y080B12MP11	17.5	XAH/XAHB36D	1	600	20.20	14.60	16.75	25.05
				2	800	23.20	17.70		13.00
YXT24B21S	TM8Y080B12MP11	17.5	XAH/XAHB36D	1	600	20.20	14.60	16.75	25.05
				2	925	23.80	18.00		14.00
YXT24B21S	TM8Y080B12MP11	21.0	XAH/XAHC36D	1	600	20.20	14.60	16.75	25.15
				2	800	23.40	17.90		13.00
YXT24B21S	TM8Y080B12MP11	21.0	XAH/XAHC36D	1	600	20.20	14.60	16.75	25.15
				2	950	23.80	18.20		14.00
YXT24B21S	TM8Y080B12MP11	21.0	XAH/XAHC60G	1	675	20.80	15.50	17.75	26.60
				2	875	23.80	18.60		13.50
YXT24B21S	TM8Y080B12MP11	21.0	XAH/XAHC60G	1	675	20.80	15.50	17.75	26.60
				2	875	24.00	17.70		14.75
YXT24B21S	TM8Y080B12MP11	21.0	XAHC48F	1	725	20.80	14.90	18.25	27.10
				2	850	24.00	17.30		14.50
YXT24B21S	TM8Y080C16MP11	21.0	XAF/XAUC48F	1	650	20.40	14.90	17.25	25.45
				2	775	23.60	17.60		13.50

Table 7: Furnace capacity - 2 ton

Outdoor unit model	Furnace model	Furnace width (in.)	Indoor coil model	Stage	Rated CFM	Net cool (MBH)	Sens cool (MBH)	SEER	EER
YXT24B21S	TM8Y080C16MP11	21.0	XAF/XAUC60G	1	675	20.80	15.50	17.75	26.25
				2	800	24.00	18.20		13.75
YXT24B21S	TM8Y080C16MP11	24.5	XAF/XAUD60G	1	675	20.80	15.50	17.50	26.05
				2	775	23.60	17.70		13.75
YXT24B21S	TM8Y080C16MP11	21.0	X AFC36D	1	650	20.40	15.00	17.00	25.30
				2	750	23.20	17.30		13.25
YXT24B21S	TM8Y080C16MP11	24.5	XAFD48F	1	650	20.40	14.90	17.25	25.45
				2	775	23.40	17.40		13.50
YXT24B21S	TM8Y080C16MP11	21.0	XAH/XAHC36D	1	675	20.60	15.30	17.25	25.90
				2	950	23.20	18.70		13.00
YXT24B21S	TM8Y080C16MP11	21.0	XAH/XAHC36D	1	675	20.60	15.30	17.25	25.90
				2	950	23.80	18.10		14.50
YXT24B21S	TM8Y100C16MP11	21.0	XAF/XAUC48F	1	650	20.40	14.90	17.25	25.45
				2	775	23.60	17.60		13.50
YXT24B21S	TM8Y100C16MP11	21.0	XAF/XAUC60G	1	675	20.80	15.50	17.75	26.25
				2	800	24.00	18.20		13.75
YXT24B21S	TM8Y100C16MP11	24.5	XAF/XAUD60G	1	675	20.80	15.50	17.50	26.05
				2	775	23.60	17.70		13.75
YXT24B21S	TM8Y100C16MP11	21.0	X AFC36D	1	650	20.40	15.00	17.00	25.30
				2	750	23.20	17.30		13.25
YXT24B21S	TM8Y100C16MP11	24.5	XAFD48F	1	650	20.40	14.90	17.25	25.45
				2	775	23.40	17.40		13.50
YXT24B21S	TM8Y100C16MP11	21.0	XAH/XAHC36D	1	675	20.60	15.30	17.25	25.90
				2	950	23.20	18.70		13.00
YXT24B21S	TM8Y100C16MP11	21.0	XAH/XAHC36D	1	675	20.60	15.30	17.25	25.90
				2	950	23.80	18.10		14.50
YXT24B21S	TM9E026A08MP12	17.5	XAF/XAUB36D	1	500	19.50	13.40	16.50	24.90
				2	750	22.40	16.90		12.50
YXT24B21S	TM9E026A08MP12	14.5	X AFA30D	1	475	19.30	13.10	16.00	24.50
				2	725	22.80	17.00		12.25
YXT24B21S	TM9E026A08MP12	17.5	XAH/XAHB36D	1	475	19.30	13.10	16.00	24.55
				2	725	22.20	16.60		12.50
YXT24B21S	TM9E026A08MP12	17.5	XAH/XAHB36D	1	475	19.30	13.10	16.00	24.55
				2	850	23.60	17.60		13.25
YXT24B21S	TM9E040A10MP12	17.5	XAF/XAUB36D	1	600	20.00	14.50	16.25	24.65
				2	875	23.00	18.30		12.25
YXT24B21S	TM9E040A10MP12	14.5	X AFA30D	1	600	20.00	14.50	16.00	24.55
				2	825	22.80	17.80		12.25
YXT24B21S	TM9E040A10MP12	17.5	XAH/XAHB36D	1	600	20.00	14.50	16.25	24.60
				2	850	23.00	18.10		12.25
YXT24B21S	TM9E040A10MP12	17.5	XAH/XAHB36D	1	600	20.00	14.50	16.25	24.60
				2	775	23.60	17.00		13.50
YXT24B21S	TM9E060A10MP12	17.5	XAF/XAUB36D	1	650	20.40	15.10	16.50	24.75
				2	925	22.80	18.40		12.50
YXT24B21S	TM9E060A10MP12	14.5	X AFA30D	1	625	20.20	14.80	16.00	24.45
				2	875	22.80	18.10		12.25
YXT24B21S	TM9E060A10MP12	17.5	XAH/XAHB36D	1	625	20.20	14.80	16.00	24.45
				2	900	22.80	18.30		12.25
YXT24B21S	TM9E060A10MP12	17.5	XAH/XAHB36D	1	625	20.20	14.80	16.00	24.45
				2	850	23.80	17.60		13.75
YXT24B21S	TM9E060B12MP12	17.5	XAF/XAUB36D	1	675	20.40	15.30	16.25	24.60
				2	950	23.00	18.80		12.25

Table 7: Furnace capacity - 2 ton

Outdoor unit model	Furnace model	Furnace width (in.)	Indoor coil model	Stage	Rated CFM	Net cool (MBH)	Sens cool (MBH)	SEER	EER
YXT24B21S	TM9E060B12MP12	21.0	XAF/XAUC48F	1	675	20.40	15.10	16.75	24.40
				2	825	23.40	17.90		13.00
YXT24B21S	TM9E060B12MP12	21.0	XAF/XAUC60G	1	675	20.60	15.40	17.00	24.90
				2	825	23.60	18.20		13.25
YXT24B21S	TM9E060B12MP12	21.0	XAF/C36D	1	675	20.40	15.30	16.50	24.60
				2	950	22.80	18.60		12.50
YXT24B21S	TM9E060B12MP12	17.5	XAH/XAHC36D	1	650	20.20	15.00	16.00	24.30
				2	925	23.00	18.60		12.25
YXT24B21S	TM9E060B12MP12	17.5	XAH/XAHC36D	1	650	20.20	15.00	16.00	24.30
				2	900	23.80	17.90		13.50
YXT24B21S	TM9E060B12MP12	21.0	XAH/XAHC36D	1	675	20.40	15.30	16.25	24.60
				2	950	22.80	18.60		12.25
YXT24B21S	TM9E060B12MP12	21.0	XAH/XAHC36D	1	675	20.40	15.30	16.25	24.60
				2	925	23.80	18.10		13.75
YXT24B21S	TM9E060B12MP12	21.0	XAH/XAHC48F	1	700	20.60	15.40	16.75	24.70
				2	825	23.60	18.00		13.00
YXT24B21S	TM9E060B12MP12	21.0	XAH/XAHC48F	1	700	20.60	15.40	16.75	24.70
				2	950	24.00	18.20		14.00
YXT24B21S	TM9E080B12MP12	17.5	XAF/XAUB36D	1	700	20.60	15.60	16.50	24.55
				2	900	23.00	18.30		12.75
YXT24B21S	TM9E080B12MP12	21.0	XAF/XAUC48F	1	725	20.60	15.60	16.75	24.75
				2	925	23.60	18.80		13.00
YXT24B21S	TM9E080B12MP12	21.0	XAF/XAUC60G	1	750	21.00	16.20	17.25	25.40
				2	950	23.80	19.30		13.25
YXT24B21S	TM9E080B12MP12	21.0	XAF/C36D	1	725	20.60	15.70	16.50	24.75
				2	925	23.20	18.60		12.75
YXT24B21S	TM9E080B12MP12	17.5	XAH/XAHC36D	1	675	20.40	15.30	16.25	24.25
				2	875	23.00	18.20		12.75
YXT24B21S	TM9E080B12MP12	17.5	XAH/XAHC36D	1	675	20.40	15.30	16.25	24.25
				2	900	23.80	17.90		14.00
YXT24B21S	TM9E080B12MP12	21.0	XAH/XAHC36D	1	700	20.60	15.60	16.50	24.50
				2	900	23.20	18.50		12.75
YXT24B21S	TM9E080B12MP12	21.0	XAH/XAHC36D	1	700	20.60	15.60	16.50	24.50
				2	925	23.80	18.00		14.00
YXT24B21S	TM9E080C16MP12	21.0	XAF/XAUC48F	1	675	20.60	15.20	17.25	25.60
				2	925	24.00	19.00		13.25
YXT24B21S	TM9E080C16MP12	21.0	XAF/XAUC60G	1	700	20.80	15.70	17.75	26.30
				2	950	24.00	19.30		13.50
YXT24B21S	TM9E080C16MP12	24.5	XAF/XAUD60G	1	675	20.80	15.50	17.50	26.10
				2	950	23.80	19.20		13.50
YXT24B21S	TM9E080C16MP12	21.0	XAF/C36D	1	675	20.60	15.30	17.00	25.55
				2	925	23.40	18.70		13.25
YXT24B21S	TM9E080C16MP12	24.5	XAF/D48F	1	675	20.60	15.20	17.25	25.60
				2	925	23.60	18.70		13.25
YXT24B21S	TM9E080C16MP12	21.0	XAH/XAHC36D	1	650	20.40	15.00	17.00	25.30
				2	900	23.40	18.60		13.00
YXT24B21S	TM9E080C16MP12	21.0	XAH/XAHC36D	1	650	20.40	15.00	17.00	25.30
				2	850	23.80	17.40		14.25
YXT24B21S	TM9E080C16MP12	21.0	XAH/XAHC48F	1	700	20.60	15.30	17.50	25.90
				2	950	24.00	19.10		13.25
YXT24B21S	TM9E080C16MP12	21.0	XAH/XAHC48F	1	700	20.60	15.30	17.50	25.90
				2	900	23.80	17.50		14.50

Table 7: Furnace capacity - 2 ton

Outdoor unit model	Furnace model	Furnace width (in.)	Indoor coil model	Stage	Rated CFM	Net cool (MBH)	Sens cool (MBH)	SEER	EER
YXT24B21S	TM9E080C16MP12	24.5	XAH/XAHD48F	1	675	20.60	15.20	17.25	25.60
				2	925	23.60	18.70		13.25
YXT24B21S	TM9E080C16MP12	24.5	XAH/XAHD48F	1	675	20.60	15.20	17.25	25.60
				2	875	23.80	17.40		14.50
YXT24B21S	TM9E080C16MP12	21.0	XAH/XAHD60G	1	675	20.60	15.30	17.50	25.95
				2	925	24.00	19.20		13.25
YXT24B21S	TM9E080C16MP12	21.0	XAH/XAHD60G	1	675	20.60	15.30	17.50	25.95
				2	875	24.00	17.70		14.75
YXT24B21S	TM9E100C16MP12	21.0	XAF/XAUC48F	1	700	20.60	15.30	17.25	25.35
				2	900	24.00	18.80		13.25
YXT24B21S	TM9E100C16MP12	21.0	XAF/XAUC60G	1	725	21.00	16.00	17.50	25.95
				2	900	24.00	19.00		13.50
YXT24B21S	TM9E100C16MP12	24.5	XAF/XAUD60G	1	700	20.80	15.70	17.50	25.80
				2	900	23.80	18.80		13.50
YXT24B21S	TM9E100C16MP12	21.0	X AFC36D	1	675	20.40	15.20	16.75	25.10
				2	875	23.40	18.30		13.25
YXT24B21S	TM9E100C16MP12	24.5	XAFD48F	1	700	20.60	15.30	17.25	25.35
				2	900	23.60	18.50		13.25
YXT24B21S	TM9E100C16MP12	21.0	XAH/XAHC36D	1	675	20.40	15.20	16.75	25.05
				2	875	23.40	18.40		13.25
YXT24B21S	TM9E100C16MP12	21.0	XAH/XAHC36D	1	675	20.40	15.20	16.75	25.05
				2	900	23.80	17.80		14.50
YXT24B21S	TM9E100C16MP12	21.0	XAH/XAHC48F	1	725	20.80	15.60	17.25	25.70
				2	925	24.00	18.90		13.50
YXT24B21S	TM9E100C16MP12	21.0	XAH/XAHC48F	1	725	20.80	15.60	17.25	25.70
				2	950	24.00	18.00		14.50
YXT24B21S	TM9E100C16MP12	24.5	XAH/XAHD48F	1	675	20.40	15.00	17.00	25.20
				2	900	23.60	18.50		13.25
YXT24B21S	TM9E100C16MP12	24.5	XAH/XAHD48F	1	675	20.40	15.00	17.00	25.20
				2	925	23.80	17.70		14.50
YXT24B21S	TM9E100C16MP12	21.0	XAH/XAHD60G	1	675	20.80	15.50	17.25	25.60
				2	900	24.00	19.00		13.50
YXT24B21S	TM9E100C16MP12	21.0	XAH/XAHD60G	1	675	20.80	15.50	17.25	25.60
				2	925	24.00	18.10		14.75
YXT24B21S	TM9V040A10MP12C	17.5	XAF/XAUB36D	1	500	19.40	13.30	16.25	24.35
				2	775	22.80	17.40		12.50
YXT24B21S	TM9V040A10MP12C	14.5	XAF A30D	1	500	19.40	13.30	16.00	24.10
				2	775	22.80	17.40		12.25
YXT24B21S	TM9V040A10MP12C	17.5	XAH/XAHB36D	1	500	19.40	13.30	16.00	24.20
				2	775	22.60	17.30		12.25
YXT24B21S	TM9V040A10MP12C	17.5	XAH/XAHB36D	1	500	19.40	13.30	16.00	24.20
				2	775	23.60	17.00		13.50
YXT24B21S	TM9V060B12MP12C	17.5	XAF/XAUB36D	1	575	20.00	14.20	16.50	25.10
				2	925	23.00	18.60		12.50
YXT24B21S	TM9V060B12MP12C	21.0	XAF/XAUC48F	1	575	20.00	14.10	16.75	25.30
				2	925	23.60	18.90		12.50
YXT24B21S	TM9V060B12MP12C	21.0	XAF/XAUC60G	1	575	20.20	14.40	17.50	25.95
				2	925	23.60	19.00		13.00
YXT24B21S	TM9V060B12MP12C	21.0	X AFC36D	1	575	20.00	14.20	16.50	25.15
				2	925	22.80	18.40		12.50
YXT24B21S	TM9V060B12MP12C	17.5	XAH/XAHB36D	1	575	19.90	14.20	16.25	24.85
				2	925	23.00	18.70		12.25

Table 7: Furnace capacity - 2 ton

Outdoor unit model	Furnace model	Furnace width (in.)	Indoor coil model	Stage	Rated CFM	Net cool (MBH)	Sens cool (MBH)	SEER	EER
YXT24B21S	TM9V060B12MP12C	17.5	XAH/XAHB36D	1	575	19.90	14.20	16.25	24.85
				2	875	23.80	17.80		13.75
YXT24B21S	TM9V060B12MP12C	21.0	XAH/XAHC36D	1	575	20.00	14.20	16.50	24.95
				2	875	23.20	18.40		12.50
YXT24B21S	TM9V060B12MP12C	21.0	XAH/XAHC36D	1	575	20.00	14.20	16.50	24.95
				2	875	23.80	17.70		14.00
YXT24B21S	TM9V060B12MP12C	21.0	XAH/XAHC48F	1	575	20.00	14.10	17.25	25.70
				2	925	23.60	18.80		12.75
YXT24B21S	TM9V060B12MP12C	21.0	XAH/XAHC48F	1	575	20.00	14.10	17.25	25.70
				2	875	23.80	17.50		14.25
YXT24B21S	TM9V060B12MP12C	21.0	XAH/XAHC60G	1	575	20.20	14.30	17.75	26.45
				2	925	23.60	19.00		13.00
YXT24B21S	TM9V060B12MP12C	21.0	XAH/XAHC60G	1	575	20.20	14.30	17.75	26.45
				2	850	24.00	17.60		14.50
YXT24B21S	TM9V080B12MP12C	17.5	XAF/XAUB36D	1	575	20.00	14.20	16.75	25.20
				2	825	23.20	17.90		13.00
YXT24B21S	TM9V080B12MP12C	21.0	XAF/XAUC48F	1	575	20.00	14.10	17.25	25.40
				2	825	23.60	18.00		13.25
YXT24B21S	TM9V080B12MP12C	21.0	XAF/XAUC60G	1	575	20.20	14.40	17.50	26.05
				2	825	23.60	18.20		13.50
YXT24B21S	TM9V080B12MP12C	21.0	XAFC36D	1	575	20.00	14.20	17.00	25.30
				2	825	23.20	17.90		13.00
YXT24B21S	TM9V080B12MP12C	17.5	XAH/XAHB36D	1	575	20.00	14.20	16.75	24.95
				2	825	23.20	17.90		13.00
YXT24B21S	TM9V080B12MP12C	17.5	XAH/XAHB36D	1	575	20.00	14.20	16.75	24.95
				2	800	23.80	17.20		14.25
YXT24B21S	TM9V080B12MP12C	21.0	XAH/XAHC36D	1	575	20.00	14.20	16.75	25.20
				2	825	23.20	17.90		13.00
YXT24B21S	TM9V080B12MP12C	21.0	XAH/XAHC36D	1	575	20.00	14.20	16.75	25.20
				2	800	23.80	17.10		14.25
YXT24B21S	TM9V080B12MP12C	21.0	XAH/XAHC48F	1	575	20.00	14.10	17.25	25.75
				2	825	23.60	17.90		13.25
YXT24B21S	TM9V080B12MP12C	21.0	XAH/XAHC48F	1	575	20.00	14.10	17.25	25.75
				2	850	24.00	17.40		14.50
YXT24B21S	TM9V080B12MP12C	21.0	XAH/XAHC60G	1	575	20.20	14.30	17.75	26.55
				2	825	23.60	18.10		13.75
YXT24B21S	TM9V080B12MP12C	21.0	XAH/XAHC60G	1	575	20.20	14.30	17.75	26.55
				2	850	24.00	17.60		14.75
YXT24B21S	TM9V080C16MP12C	21.0	XAHC60G	1	650	20.80	14.50	18.50	28.15
				2	950	24.00	18.20		14.75
YXT24B21S	TM9V100C16MP12C	21.0	XAF/XAUC48F	1	675	20.60	14.40	18.25	26.95
				2	900	23.80	17.50		14.50
YXT24B21S	TM9V100C16MP12C	21.0	XAF/XAUC60G	1	675	20.80	15.50	17.50	25.95
				2	900	24.00	19.00		13.50
YXT24B21S	TM9V100C16MP12C	24.5	XAF/XAUD60G	1	675	20.80	14.70	18.50	27.50
				2	900	24.00	17.90		14.75
YXT24B21S	TM9V100C16MP12C	21.0	XAFC36D	1	675	20.60	14.60	18.00	26.80
				2	900	23.80	17.70		14.50
YXT24B21S	TM9V100C16MP12C	24.5	XAFD48F	1	675	20.60	14.40	18.25	26.90
				2	900	23.80	17.50		14.50
YXT24B21S	TM9V100C16MP12C	21.0	XAH/XAHC48F	1	675	20.60	15.20	17.25	25.65
				2	900	24.00	18.80		13.25

Table 7: Furnace capacity - 2 ton

Outdoor unit model	Furnace model	Furnace width (in.)	Indoor coil model	Stage	Rated CFM	Net cool (MBH)	Sens cool (MBH)	SEER	EER
YXT24B21S	TM9V100C16MP12C	21.0	XAH/XAHC48F	1	675	20.60	15.20	17.25	25.65
				2	900	23.80	17.50		14.75
YXT24B21S	TM9V100C16MP12C	21.0	XAH/XAHC60G	1	675	20.80	15.50	17.75	26.45
				2	900	24.00	18.90		13.75
YXT24B21S	TM9V100C16MP12C	21.0	XAH/XAHC60G	1	675	20.80	15.50	17.75	26.45
				2	900	24.00	17.80		14.75
YXT24B21S	TM9V100C16MP12C	21.0	XAHC36D	1	675	20.60	14.60	18.00	26.65
				2	900	23.80	17.80		14.50
YXT24B21S	TM9V100C16MP12C	24.5	XAHD48F	1	675	20.60	14.40	18.25	26.85
				2	900	23.80	17.50		14.50
YXT24B21S	TM9V100C16MP12C	21.0	XAHD60G	1	675	20.80	14.80	18.50	27.35
				2	900	24.00	17.90		14.75
YXT24B21S	TM9Y040A10MP11	17.5	XAF/XAUB36D	1	500	19.40	13.30	16.25	24.30
				2	675	22.20	16.20		12.50
YXT24B21S	TM9Y040A10MP11	14.5	XAFA30D	1	475	19.20	13.00	16.00	23.85
				2	650	22.20	16.10		12.25
YXT24B21S	TM9Y040A10MP11	17.5	XAH/XAHB36D	1	475	19.20	13.00	16.00	23.95
				2	675	22.20	16.30		12.50
YXT24B21S	TM9Y040A10MP11	17.5	XAH/XAHB36D	1	475	19.20	13.00	16.00	23.95
				2	675	23.20	16.00		13.50
YXT24B21S	TM9Y060B12MP11	17.5	XAF/XAUB36D	1	625	20.20	14.80	16.50	24.85
				2	800	23.20	17.80		12.75
YXT24B21S	TM9Y060B12MP11	21.0	XAF/XAUC48F	1	625	20.20	14.60	17.00	24.95
				2	825	23.40	17.90		13.00
YXT24B21S	TM9Y060B12MP11	21.0	XAF/XAUC60G	1	650	20.60	15.20	17.25	25.65
				2	850	23.60	18.40		13.25
YXT24B21S	TM9Y060B12MP11	21.0	XAFC36D	1	625	20.20	14.80	16.75	24.90
				2	825	23.00	17.80		12.75
YXT24B21S	TM9Y060B12MP11	17.5	XAH/XAHB36D	1	600	20.00	14.50	16.50	24.55
				2	800	23.20	17.80		12.75
YXT24B21S	TM9Y060B12MP11	17.5	XAH/XAHB36D	1	600	20.00	14.50	16.50	24.55
				2	825	23.80	17.40		14.00
YXT24B21S	TM9Y060B12MP11	21.0	XAH/XAHC36D	1	600	20.00	14.50	16.50	24.65
				2	800	23.00	17.60		12.75
YXT24B21S	TM9Y060B12MP11	21.0	XAH/XAHC36D	1	600	20.00	14.50	16.50	24.65
				2	950	23.80	18.30		13.75
YXT24B21S	TM9Y060B12MP11	21.0	XAH/XAHC48F	1	650	20.40	14.90	17.00	25.25
				2	850	23.60	18.20		13.00
YXT24B21S	TM9Y060B12MP11	21.0	XAH/XAHC48F	1	650	20.40	14.90	17.00	25.25
				2	875	23.80	17.50		14.00
YXT24B21S	TM9Y060B12MP11	21.0	XAH/XAHC60G	1	675	20.80	15.50	17.50	25.90
				2	850	23.60	18.40		13.25
YXT24B21S	TM9Y060B12MP11	21.0	XAH/XAHC60G	1	675	20.80	15.50	17.50	25.90
				2	900	24.00	18.00		14.25
YXT24B21S	TM9Y080B12MP11	17.5	XAF/XAUB36D	1	650	20.40	15.10	16.75	25.10
				2	850	23.20	18.10		13.00
YXT24B21S	TM9Y080B12MP11	21.0	XAF/XAUC48F	1	650	20.40	14.90	17.00	25.25
				2	875	23.60	18.30		13.00
YXT24B21S	TM9Y080B12MP11	21.0	XAF/XAUC60G	1	675	20.80	15.50	17.50	25.85
				2	875	23.60	18.60		13.25
YXT24B21S	TM9Y080B12MP11	21.0	XAFC36D	1	650	20.40	15.10	16.75	25.15
				2	850	23.20	18.10		13.00

Table 7: Furnace capacity - 2 ton

Outdoor unit model	Furnace model	Furnace width (in.)	Indoor coil model	Stage	Rated CFM	Net cool (MBH)	Sens cool (MBH)	SEER	EER
YXT24B21S	TM9Y080B12MP11	17.5	XAH/XAHB36D	1	625	20.20	14.80	16.50	24.80
				2	825	23.00	17.80		12.75
YXT24B21S	TM9Y080B12MP11	17.5	XAH/XAHB36D	1	625	20.20	14.80	16.50	24.80
				2	850	23.80	17.50		14.00
YXT24B21S	TM9Y080B12MP11	21.0	XAH/XAHC36D	1	650	20.40	15.10	16.75	25.05
				2	850	23.20	18.10		13.00
YXT24B21S	TM9Y080B12MP11	21.0	XAH/XAHC36D	1	650	20.40	15.10	16.75	25.05
				2	875	23.80	17.70		14.00
YXT24B21S	TM9Y080B12MP11	21.0	XAH/XAHC48F	1	675	20.40	15.00	17.25	25.50
				2	875	23.60	18.30		13.00
YXT24B21S	TM9Y080B12MP11	21.0	XAH/XAHC48F	1	675	20.40	15.00	17.25	25.50
				2	925	24.00	17.90		14.25
YXT24B21S	TM9Y080B12MP11	21.0	XAH/XAHC60G	1	700	20.80	15.70	17.75	26.25
				2	900	23.80	18.90		13.50
YXT24B21S	TM9Y080B12MP11	21.0	XAH/XAHC60G	1	700	20.80	15.70	17.75	26.25
				2	950	24.00	18.20		14.50
YXT24B21S	TM9Y080C16MP11	21.0	XAF/XAUC48F	1	550	19.90	13.80	17.25	25.70
				2	775	23.60	17.60		13.25
YXT24B21S	TM9Y080C16MP11	21.0	XAF/XAUC60G	1	600	20.40	14.60	18.00	26.70
				2	800	24.00	18.30		13.75
YXT24B21S	TM9Y080C16MP11	24.5	XAF/XAUD60G	1	575	20.20	14.30	17.75	26.45
				2	800	23.60	18.00		13.50
YXT24B21S	TM9Y080C16MP11	21.0	XAFC36D	1	575	20.00	14.20	17.00	26.10
				2	950	23.20	18.80		12.75
YXT24B21S	TM9Y080C16MP11	24.5	XAFD48F	1	550	19.90	13.80	17.25	25.70
				2	775	23.40	17.50		13.25
YXT24B21S	TM9Y080C16MP11	21.0	XAH/XAHC36D	1	575	20.00	14.20	17.00	26.10
				2	950	23.20	18.80		12.75
YXT24B21S	TM9Y080C16MP11	21.0	XAH/XAHC36D	1	575	20.00	14.20	17.00	26.10
				2	950	23.80	18.10		14.25
YXT24B21S	TM9Y100C16MP11	21.0	XAF/XAUC48F	1	550	19.80	13.80	17.00	25.15
				2	775	23.60	17.60		13.25
YXT24B21S	TM9Y100C16MP11	21.0	XAF/XAUC60G	1	575	20.20	14.40	17.50	25.90
				2	775	24.00	18.10		13.50
YXT24B21S	TM9Y100C16MP11	24.5	XAF/XAUD60G	1	550	20.00	14.10	17.25	25.60
				2	775	23.60	17.80		13.50
YXT24B21S	TM9Y100C16MP11	21.0	XAFC36D	1	575	20.00	14.20	17.25	25.80
				2	950	23.20	18.80		13.00
YXT24B21S	TM9Y100C16MP11	24.5	XAFD48F	1	550	19.80	13.80	17.00	25.10
				2	775	23.40	17.50		13.25
YXT24B21S	TM9Y100C16MP11	21.0	XAH/XAHC36D	1	550	19.90	14.00	17.00	25.50
				2	950	23.20	18.80		12.75
YXT24B21S	TM9Y100C16MP11	21.0	XAH/XAHC36D	1	550	19.90	14.00	17.00	25.50
				2	950	23.80	18.10		14.25
YXT24B21S	TMLE040A12MP11	17.5	XAF/XAUB36D	1	625	20.40	14.80	17.00	25.75
				2	875	23.20	18.20		13.00
YXT24B21S	TMLE040A12MP11	14.5	XAFA30D	1	600	20.20	14.60	16.75	25.25
				2	800	23.20	17.80		12.75
YXT24B21S	TMLE040A12MP11	17.5	XAH/XAHB36D	1	600	20.20	14.50	17.00	25.35
				2	825	23.00	17.80		12.75
YXT24B21S	TMLE040A12MP11	17.5	XAH/XAHB36D	1	600	20.20	14.50	17.00	25.35
				2	825	23.80	17.30		14.25

Table 7: Furnace capacity - 2 ton

Outdoor unit model	Furnace model	Furnace width (in.)	Indoor coil model	Stage	Rated CFM	Net cool (MBH)	Sens cool (MBH)	SEER	EER
YXT24B21S	TMLE060A12MP11	17.5	XAF/XAUB36D	1	675	20.40	15.20	16.75	25.00
				2	875	23.20	18.20		13.00
YXT24B21S	TMLE060A12MP11	14.5	XAFA30D	1	650	20.40	15.10	16.50	24.70
				2	850	23.00	18.00		12.75
YXT24B21S	TMLE060A12MP11	17.5	XAH/XAHB36D	1	675	20.40	15.30	16.75	24.85
				2	850	23.20	18.10		12.75
YXT24B21S	TMLE060A12MP11	17.5	XAH/XAHB36D	1	675	20.40	15.30	16.75	24.85
				2	850	23.80	17.50		14.25
YXT24B21S	TMLE080B12MP11	17.5	XAF/XAUB36D	1	650	20.40	15.10	16.75	25.05
				2	875	23.20	18.20		13.00
YXT24B21S	TMLE080B12MP11	21.0	XAF/XAUC48F	1	675	20.40	15.00	17.25	25.30
				2	900	23.60	18.50		13.00
YXT24B21S	TMLE080B12MP11	21.0	XAF/XAUC60G	1	700	20.80	15.70	17.50	25.95
				2	900	23.60	18.70		13.25
YXT24B21S	TMLE080B12MP11	21.0	X AFC36D	1	675	20.40	15.20	16.75	25.20
				2	875	23.20	18.20		13.00
YXT24B21S	TMLE080B12MP11	17.5	XAH/XAHB36D	1	625	20.20	14.80	16.50	24.75
				2	850	23.00	18.00		12.75
YXT24B21S	TMLE080B12MP11	17.5	XAH/XAHB36D	1	625	20.20	14.80	16.50	24.75
				2	850	23.80	17.50		14.00
YXT24B21S	TMLE080B12MP11	21.0	XAH/XAHC36D	1	650	20.40	15.10	16.75	25.05
				2	875	23.20	18.20		13.00
YXT24B21S	TMLE080B12MP11	21.0	XAH/XAHC36D	1	650	20.40	15.10	16.75	25.05
				2	875	23.80	17.60		14.25
YXT24B21S	TMLE080B12MP11	21.0	XAH/XAHC48F	1	700	20.60	15.30	17.25	25.65
				2	925	23.60	18.70		13.25
YXT24B21S	TMLE080B12MP11	21.0	XAH/XAHC48F	1	700	20.60	15.30	17.25	25.65
				2	925	23.80	17.70		14.50
YXT24B21S	TMLE080B12MP11	21.0	XAH/XAHC60G	1	725	21.00	16.00	17.75	26.35
				2	925	23.80	19.00		13.50
YXT24B21S	TMLE080B12MP11	21.0	XAH/XAHC60G	1	725	21.00	16.00	17.75	26.35
				2	950	24.00	18.20		14.50
YXT24B21S	TMLE080C16MP11	21.0	XAF/XAUC48F	1	725	20.60	15.50	17.25	25.45
				2	900	24.00	18.80		13.25
YXT24B21S	TMLE080C16MP11	21.0	XAF/XAUC60G	1	750	21.00	16.20	17.50	26.05
				2	900	24.00	19.00		13.50
YXT24B21S	TMLE080C16MP11	24.5	XAF/XAUD60G	1	725	21.00	16.00	17.50	25.90
				2	900	23.80	18.80		13.50
YXT24B21S	TMLE080C16MP11	21.0	X AFC36D	1	700	20.60	15.50	17.00	25.25
				2	875	23.40	18.30		13.25
YXT24B21S	TMLE080C16MP11	24.5	XAFD48F	1	725	20.60	15.50	17.25	25.45
				2	900	23.60	18.50		13.25
YXT24B21S	TMLE080C16MP11	21.0	XAH/XAHC36D	1	700	20.60	15.50	17.00	25.20
				2	875	23.40	18.30		13.25
YXT24B21S	TMLE080C16MP11	21.0	XAH/XAHC36D	1	700	20.60	15.50	17.00	25.20
				2	900	23.80	17.70		14.50
YXT24B21S	TMLE080C16MP11	24.5	XAH/XAHD48F	1	725	20.60	15.50	17.25	25.40
				2	900	23.60	18.50		13.25
YXT24B21S	TMLE080C16MP11	24.5	XAH/XAHD48F	1	725	20.60	15.50	17.25	25.40
				2	950	24.00	18.00		14.50
YXT24B21S	TMLE080C16MP11	21.0	XAH/XAHD60G	1	725	21.00	16.00	17.50	25.80
				2	900	24.00	19.00		13.50

Table 7: Furnace capacity - 2 ton

Outdoor unit model	Furnace model	Furnace width (in.)	Indoor coil model	Stage	Rated CFM	Net cool (MBH)	Sens cool (MBH)	SEER	EER
YXT24B21S	TMLE080C16MP11	21.0	XAH/XAHD60G	1	725	21.00	16.00	17.50	25.80
				2	950	24.00	18.20		14.75
YXT24B21S	TMLE100B12MP11	17.5	XAF/XAUB36D	1	650	20.40	15.00	17.00	25.50
				2	925	23.20	18.60		12.75
YXT24B21S	TMLE100B12MP11	21.0	XAF/XAUC48F	1	675	20.60	15.10	17.25	25.80
				2	950	23.60	18.90		13.00
YXT24B21S	TMLE100B12MP11	21.0	XAF/XAUC60G	1	625	20.40	14.90	17.50	25.65
				2	775	23.60	17.70		13.75
YXT24B21S	TMLE100B12MP11	21.0	XAF/C36D	1	675	20.60	15.30	17.00	25.70
				2	950	23.20	18.80		13.00
YXT24B21S	TMLE100B12MP11	17.5	XAH/XAHB36D	1	650	20.40	15.00	17.00	25.35
				2	900	23.00	18.30		12.75
YXT24B21S	TMLE100B12MP11	17.5	XAH/XAHB36D	1	650	20.40	15.00	17.00	25.35
				2	875	23.80	17.60		14.25
YXT24B21S	TMLE100B12MP11	21.0	XAH/XAHC36D	1	650	20.40	15.00	17.00	25.45
				2	925	23.20	18.60		12.75
YXT24B21S	TMLE100B12MP11	21.0	XAH/XAHC36D	1	650	20.40	15.00	17.00	25.45
				2	900	23.80	17.80		14.25
YXT24B21S	TMLE100B12MP11	21.0	XAH/XAHC48F	1	650	20.40	14.90	17.25	25.35
				2	775	23.40	17.40		13.50
YXT24B21S	TMLE100B12MP11	21.0	XAH/XAHC48F	1	650	20.40	14.90	17.25	25.35
				2	925	23.80	17.70		14.50
YXT24B21S	TMLE100B12MP11	21.0	XAH/XAHC60G	1	675	20.80	15.50	17.75	26.20
				2	800	23.60	17.90		13.75
YXT24B21S	TMLE100B12MP11	21.0	XAH/XAHC60G	1	675	20.80	15.50	17.75	26.20
				2	950	24.00	18.20		14.75
YXT24B21S	TMLE100C16MP11	21.0	XAF/XAUC48F	1	725	20.80	15.60	17.25	25.65
				2	900	24.00	18.80		13.25
YXT24B21S	TMLE100C16MP11	21.0	XAF/XAUC60G	1	750	21.00	16.10	17.75	26.30
				2	925	24.00	19.20		13.50
YXT24B21S	TMLE100C16MP11	24.5	XAF/XAUD60G	1	725	21.00	16.00	17.50	26.15
				2	925	23.80	19.00		13.50
YXT24B21S	TMLE100C16MP11	21.0	XAF/C36D	1	700	20.60	15.50	17.00	25.50
				2	900	23.40	18.50		13.25
YXT24B21S	TMLE100C16MP11	24.5	XAF/D48F	1	725	20.80	15.60	17.25	25.70
				2	925	23.60	18.70		13.25
YXT24B21S	TMLE100C16MP11	21.0	XAH/XAHC36D	1	700	20.60	15.50	17.00	25.40
				2	875	23.40	18.40		13.00
YXT24B21S	TMLE100C16MP11	21.0	XAH/XAHC36D	1	700	20.60	15.50	17.00	25.40
				2	900	23.80	17.70		14.50
YXT24B21S	TMLE100C16MP11	21.0	XAH/XAHC48F	1	750	20.80	15.80	17.50	25.95
				2	925	24.00	19.00		13.25
YXT24B21S	TMLE100C16MP11	21.0	XAH/XAHC48F	1	750	20.80	15.80	17.50	25.95
				2	950	24.00	18.00		14.75
YXT24B21S	TMLE100C16MP11	24.5	XAH/XAHD48F	1	700	20.60	15.30	17.25	25.55
				2	900	23.60	18.50		13.25
YXT24B21S	TMLE100C16MP11	24.5	XAH/XAHD48F	1	700	20.60	15.30	17.25	25.55
				2	925	23.80	17.70		14.50
YXT24B21S	TMLE100C16MP11	21.0	XAH/XAHD60G	1	700	20.80	15.70	17.50	25.95
				2	900	24.00	19.00		13.50
YXT24B21S	TMLE100C16MP11	21.0	XAH/XAHD60G	1	700	20.80	15.70	17.50	25.95
				2	925	24.00	18.00		14.75

Table 7: Furnace capacity - 2 ton

Outdoor unit model	Furnace model	Furnace width (in.)	Indoor coil model	Stage	Rated CFM	Net cool (MBH)	Sens cool (MBH)	SEER	EER
YXT24B21S	TMLE120C16MP11	21.0	XAF/XAUC48F	1	725	20.80	15.60	17.25	25.70
				2	925	24.00	19.00		13.25
YXT24B21S	TMLE120C16MP11	21.0	XAF/XAUC60G	1	750	21.00	16.10	17.75	26.30
				2	950	24.00	19.30		13.50
YXT24B21S	TMLE120C16MP11	24.5	XAF/XAUD60G	1	725	21.00	16.00	17.75	26.15
				2	950	23.80	19.20		13.50
YXT24B21S	TMLE120C16MP11	21.0	XAFC36D	1	700	20.60	15.50	17.00	25.45
				2	900	23.40	18.50		13.25
YXT24B21S	TMLE120C16MP11	24.5	XAFD48F	1	725	20.80	15.60	17.25	25.70
				2	925	23.60	18.60		13.25
YXT24B21S	TMLE120C16MP11	21.0	XAH/XAHC36D	1	700	20.60	15.50	17.00	25.40
				2	900	23.40	18.50		13.25
YXT24B21S	TMLE120C16MP11	21.0	XAH/XAHC36D	1	700	20.60	15.50	17.00	25.40
				2	900	23.80	17.70		14.50
YXT24B21S	TMLE120C16MP11	24.5	XAH/XAHD48F	1	700	20.60	15.30	17.25	25.50
				2	925	23.60	18.60		13.25
YXT24B21S	TMLE120C16MP11	24.5	XAH/XAHD48F	1	700	20.60	15.30	17.25	25.50
				2	950	24.00	18.00		14.75
YXT24B21S	TMLE120C16MP11	21.0	XAH/XAHD60G	1	700	20.80	15.70	17.50	25.95
				2	925	24.00	19.20		13.50
YXT24B21S	TMLE120C16MP11	21.0	XAH/XAHD60G	1	700	20.80	15.70	17.50	25.95
				2	950	24.00	18.20		14.75
YXT24B21S	TMLV100C16MP12C	21.0	XAF/XAUC60G	1	575	20.20	14.40	17.50	26.05
				2	825	24.00	18.50		13.50
YXT24B21S	TMLV100C16MP12C	21.0	XAH/XAHC48F	1	575	20.00	14.10	17.25	25.75
				2	825	23.60	17.90		13.25
YXT24B21S	TMLV100C16MP12C	21.0	XAH/XAHC48F	1	575	20.00	14.10	17.25	25.75
				2	875	23.80	17.30		14.75
YXT24B21S	TMLV100C16MP12C	21.0	XAHC60G	1	675	21.00	14.80	18.75	28.35
				2	950	24.00	18.20		14.75
YXT24B21S	TP9C060B12MP13C	17.5	XAF/XAUB36D	1	575	20.00	14.20	16.50	25.10
				2	925	23.00	18.60		12.50
YXT24B21S	TP9C060B12MP13C	21.0	XAF/XAUC48F	1	575	20.00	14.10	16.75	25.30
				2	925	23.60	18.90		12.50
YXT24B21S	TP9C060B12MP13C	21.0	XAF/XAUC60G	1	575	20.20	14.40	17.50	25.95
				2	925	23.60	19.00		13.00
YXT24B21S	TP9C060B12MP13C	21.0	XAFC36D	1	575	20.00	14.20	16.50	25.15
				2	925	22.80	18.40		12.50
YXT24B21S	TP9C060B12MP13C	17.5	XAH/XAHB36D	1	575	19.90	14.20	16.25	24.85
				2	925	23.00	18.70		12.25
YXT24B21S	TP9C060B12MP13C	17.5	XAH/XAHB36D	1	575	19.90	14.20	16.25	24.85
				2	875	23.80	17.80		13.75
YXT24B21S	TP9C060B12MP13C	21.0	XAH/XAHC36D	1	575	20.00	14.20	16.50	24.95
				2	875	23.20	18.40		12.50
YXT24B21S	TP9C060B12MP13C	21.0	XAH/XAHC36D	1	575	20.00	14.20	16.50	24.95
				2	875	23.80	17.70		14.00
YXT24B21S	TP9C060B12MP13C	21.0	XAH/XAHC48F	1	575	20.00	14.10	17.25	25.70
				2	925	23.60	18.80		12.75
YXT24B21S	TP9C060B12MP13C	21.0	XAH/XAHC48F	1	575	20.00	14.10	17.25	25.70
				2	875	23.80	17.50		14.25
YXT24B21S	TP9C060B12MP13C	21.0	XAH/XAHC60G	1	575	20.20	14.30	17.75	26.45
				2	925	23.60	19.00		13.00

Table 7: Furnace capacity - 2 ton

Outdoor unit model	Furnace model	Furnace width (in.)	Indoor coil model	Stage	Rated CFM	Net cool (MBH)	Sens cool (MBH)	SEER	EER
YXT24B21S	TP9C060B12MP13C	21.0	XAH/XAHC60G	1	575	20.20	14.30	17.75	26.45
				2	850	24.00	17.60		14.50
YXT24B21S	TP9C080B12MP13C	17.5	XAF/XAUB36D	1	575	20.00	14.20	16.75	25.20
				2	825	23.20	17.90		13.00
YXT24B21S	TP9C080B12MP13C	21.0	XAF/XAUC48F	1	575	20.00	14.10	17.25	25.40
				2	825	23.60	18.00		13.25
YXT24B21S	TP9C080B12MP13C	21.0	XAF/XAUC60G	1	575	20.20	14.40	17.50	26.05
				2	825	23.60	18.20		13.50
YXT24B21S	TP9C080B12MP13C	21.0	XAF36D	1	575	20.00	14.20	17.00	25.30
				2	825	23.20	17.90		13.00
YXT24B21S	TP9C080B12MP13C	17.5	XAH/XAHB36D	1	575	20.00	14.20	16.75	24.95
				2	825	23.20	17.90		13.00
YXT24B21S	TP9C080B12MP13C	17.5	XAH/XAHB36D	1	575	20.00	14.20	16.75	24.95
				2	800	23.80	17.20		14.25
YXT24B21S	TP9C080B12MP13C	21.0	XAH/XAHC36D	1	575	20.00	14.20	16.75	25.20
				2	825	23.20	17.90		13.00
YXT24B21S	TP9C080B12MP13C	21.0	XAH/XAHC36D	1	575	20.00	14.20	16.75	25.20
				2	800	23.80	17.10		14.25
YXT24B21S	TP9C080B12MP13C	21.0	XAH/XAHC48F	1	575	20.00	14.10	17.25	25.75
				2	825	23.60	17.90		13.25
YXT24B21S	TP9C080B12MP13C	21.0	XAH/XAHC48F	1	575	20.00	14.10	17.25	25.75
				2	850	24.00	17.40		14.50
YXT24B21S	TP9C080B12MP13C	21.0	XAH/XAHC60G	1	575	20.20	14.30	17.75	26.55
				2	825	23.60	18.10		13.75
YXT24B21S	TP9C080B12MP13C	21.0	XAH/XAHC60G	1	575	20.20	14.30	17.75	26.55
				2	850	24.00	17.60		14.75
YXT24B21S	TP9C080C16MP13C	21.0	XAHC60G	1	650	20.80	14.50	18.50	28.15
				2	950	24.00	18.20		14.75
YXT24B21S	TP9C100C16MP13C	21.0	XAF/XAUC48F	1	675	20.60	14.40	18.25	26.95
				2	900	23.80	17.50		14.50
YXT24B21S	TP9C100C16MP13C	21.0	XAF/XAUC60G	1	675	20.80	15.50	17.50	25.95
				2	900	24.00	19.00		13.50
YXT24B21S	TP9C100C16MP13C	24.5	XAF/XAUD60G	1	675	20.80	14.70	18.50	27.50
				2	900	24.00	17.90		14.75
YXT24B21S	TP9C100C16MP13C	21.0	XAF36D	1	675	20.60	14.60	18.00	26.80
				2	900	23.80	17.70		14.50
YXT24B21S	TP9C100C16MP13C	24.5	XAFD48F	1	675	20.60	14.40	18.25	26.90
				2	900	23.80	17.50		14.50
YXT24B21S	TP9C100C16MP13C	21.0	XAH/XAHC48F	1	675	20.60	15.20	17.25	25.65
				2	900	24.00	18.80		13.25
YXT24B21S	TP9C100C16MP13C	21.0	XAH/XAHC48F	1	675	20.60	15.20	17.25	25.65
				2	900	23.80	17.50		14.75
YXT24B21S	TP9C100C16MP13C	21.0	XAH/XAHC60G	1	675	20.80	15.50	17.75	26.45
				2	900	24.00	18.90		13.75
YXT24B21S	TP9C100C16MP13C	21.0	XAH/XAHC60G	1	675	20.80	15.50	17.75	26.45
				2	900	24.00	17.80		14.75
YXT24B21S	TP9C100C16MP13C	21.0	XAHC36D	1	675	20.60	14.60	18.00	26.65
				2	900	23.80	17.80		14.50
YXT24B21S	TP9C100C16MP13C	24.5	XAHD48F	1	675	20.60	14.40	18.25	26.85
				2	900	23.80	17.50		14.50
YXT24B21S	TP9C100C16MP13C	21.0	XAHD60G	1	675	20.80	14.80	18.50	27.35
				2	900	24.00	17.90		14.75

Table 7: Furnace capacity - 2 ton

Outdoor unit model	Furnace model	Furnace width (in.)	Indoor coil model	Stage	Rated CFM	Net cool (MBH)	Sens cool (MBH)	SEER	EER
YXT24B21S	TPLC080B12MP13C	17.5	XAF/XAUB36D	1	550	19.80	14.00	16.50	24.75
				2	825	23.00	17.80		12.75
YXT24B21S	TPLC080B12MP13C	21.0	XAF/XAUC48F	1	550	19.80	13.80	16.75	24.95
				2	825	23.40	17.90		12.75
YXT24B21S	TPLC080B12MP13C	21.0	XAF/XAUC60G	1	550	20.00	14.10	17.25	25.60
				2	825	23.60	18.30		13.00
YXT24B21S	TPLC080B12MP13C	21.0	XAFC36D	1	550	19.80	14.00	16.50	24.80
				2	825	23.00	17.80		12.75
YXT24B21S	TPLC080B12MP13C	17.5	XAH/XAHC36D	1	550	19.80	14.00	16.50	24.55
				2	825	23.00	17.90		12.50
YXT24B21S	TPLC080B12MP13C	17.5	XAH/XAHC36D	1	550	19.80	14.00	16.50	24.55
				2	825	23.80	17.40		13.75
YXT24B21S	TPLC080B12MP13C	21.0	XAH/XAHC36D	1	550	19.80	14.00	16.50	24.70
				2	825	23.00	17.80		12.75
YXT24B21S	TPLC080B12MP13C	21.0	XAH/XAHC36D	1	550	19.80	14.00	16.50	24.70
				2	825	23.80	17.40		14.00
YXT24B21S	TPLC080B12MP13C	21.0	XAH/XAHC48F	1	600	20.20	14.40	17.00	25.40
				2	900	23.60	18.60		12.75
YXT24B21S	TPLC080B12MP13C	21.0	XAH/XAHC48F	1	600	20.20	14.40	17.00	25.40
				2	875	24.00	17.60		14.00
YXT24B21S	TPLC080B12MP13C	21.0	XAH/XAHC60G	1	600	20.40	14.70	17.50	26.10
				2	900	23.60	18.80		13.00
YXT24B21S	TPLC080B12MP13C	21.0	XAH/XAHC60G	1	600	20.40	14.70	17.50	26.10
				2	875	24.00	17.80		14.25
YXT24B21S	TPLC080C16MP13C	21.0	XAF/XAUC60G	1	575	20.20	14.40	17.50	26.05
				2	825	24.00	18.50		13.50
YXT24B21S	TPLC080C16MP13C	21.0	XAH/XAHC48F	1	575	20.00	14.10	17.25	25.75
				2	825	23.60	17.90		13.25
YXT24B21S	TPLC080C16MP13C	21.0	XAH/XAHC48F	1	575	20.00	14.10	17.25	25.75
				2	875	23.80	17.30		14.75
YXT24B21S	TPLC080C16MP13C	21.0	XAHC60G	1	675	21.00	14.80	18.75	28.35
				2	950	24.00	18.20		14.75
YXT24B21S	TPLC100C16MP13C	21.0	XAF/XAUC60G	1	575	20.20	14.40	17.50	26.05
				2	825	24.00	18.50		13.50
YXT24B21S	TPLC100C16MP13C	21.0	XAH/XAHC48F	1	575	20.00	14.10	17.25	25.75
				2	825	23.60	17.90		13.25
YXT24B21S	TPLC100C16MP13C	21.0	XAH/XAHC48F	1	575	20.00	14.10	17.25	25.75
				2	875	23.80	17.30		14.75
YXT24B21S	TPLC100C16MP13C	21.0	XAHC60G	1	675	21.00	14.80	18.75	28.35
				2	950	24.00	18.20		14.75
YXT24B21S	YP9C060B12MP13C	17.5	XAF/XAUB36D	1	575	20.00	14.20	16.50	25.10
				2	925	23.00	18.60		12.50
YXT24B21S	YP9C060B12MP13C	21.0	XAF/XAUC48F	1	575	20.00	14.10	16.75	25.30
				2	925	23.60	18.90		12.50
YXT24B21S	YP9C060B12MP13C	21.0	XAF/XAUC60G	1	575	20.20	14.40	17.50	25.95
				2	925	23.60	19.00		13.00
YXT24B21S	YP9C060B12MP13C	21.0	XAFC36D	1	575	20.00	14.20	16.50	25.15
				2	925	22.80	18.40		12.50
YXT24B21S	YP9C060B12MP13C	17.5	XAH/XAHC36D	1	575	19.90	14.20	16.25	24.85
				2	925	23.00	18.70		12.25
YXT24B21S	YP9C060B12MP13C	17.5	XAH/XAHC36D	1	575	19.90	14.20	16.25	24.85
				2	875	23.80	17.80		13.75

Table 7: Furnace capacity - 2 ton

Outdoor unit model	Furnace model	Furnace width (in.)	Indoor coil model	Stage	Rated CFM	Net cool (MBH)	Sens cool (MBH)	SEER	EER
YXT24B21S	YP9C060B12MP13C	21.0	XAH/XAHC36D	1	575	20.00	14.20	16.50	24.95
				2	875	23.20	18.40		12.50
YXT24B21S	YP9C060B12MP13C	21.0	XAH/XAHC36D	1	575	20.00	14.20	16.50	24.95
				2	875	23.80	17.70		14.00
YXT24B21S	YP9C060B12MP13C	21.0	XAH/XAHC48F	1	575	20.00	14.10	17.25	25.70
				2	925	23.60	18.80		12.75
YXT24B21S	YP9C060B12MP13C	21.0	XAH/XAHC48F	1	575	20.00	14.10	17.25	25.70
				2	875	23.80	17.50		14.25
YXT24B21S	YP9C060B12MP13C	21.0	XAH/XAHC60G	1	575	20.20	14.30	17.75	26.45
				2	925	23.60	19.00		13.00
YXT24B21S	YP9C060B12MP13C	21.0	XAH/XAHC60G	1	575	20.20	14.30	17.75	26.45
				2	850	24.00	17.60		14.50
YXT24B21S	YP9C080B12MP13C	17.5	XAF/XAUB36D	1	575	20.00	14.20	16.75	25.20
				2	825	23.20	17.90		13.00
YXT24B21S	YP9C080B12MP13C	21.0	XAF/XAUC48F	1	575	20.00	14.10	17.25	25.40
				2	825	23.60	18.00		13.25
YXT24B21S	YP9C080B12MP13C	21.0	XAF/XAUC60G	1	575	20.20	14.40	17.50	26.05
				2	825	23.60	18.20		13.50
YXT24B21S	YP9C080B12MP13C	21.0	XAFC36D	1	575	20.00	14.20	17.00	25.30
				2	825	23.20	17.90		13.00
YXT24B21S	YP9C080B12MP13C	17.5	XAH/XAHB36D	1	575	20.00	14.20	16.75	24.95
				2	825	23.20	17.90		13.00
YXT24B21S	YP9C080B12MP13C	17.5	XAH/XAHB36D	1	575	20.00	14.20	16.75	24.95
				2	800	23.80	17.20		14.25
YXT24B21S	YP9C080B12MP13C	21.0	XAH/XAHC36D	1	575	20.00	14.20	16.75	25.20
				2	825	23.20	17.90		13.00
YXT24B21S	YP9C080B12MP13C	21.0	XAH/XAHC36D	1	575	20.00	14.20	16.75	25.20
				2	800	23.80	17.10		14.25
YXT24B21S	YP9C080B12MP13C	21.0	XAH/XAHC48F	1	575	20.00	14.10	17.25	25.75
				2	825	23.60	17.90		13.25
YXT24B21S	YP9C080B12MP13C	21.0	XAH/XAHC48F	1	575	20.00	14.10	17.25	25.75
				2	850	24.00	17.40		14.50
YXT24B21S	YP9C080B12MP13C	21.0	XAH/XAHC60G	1	575	20.20	14.30	17.75	26.55
				2	825	23.60	18.10		13.75
YXT24B21S	YP9C080B12MP13C	21.0	XAH/XAHC60G	1	575	20.20	14.30	17.75	26.55
				2	850	24.00	17.60		14.75
YXT24B21S	YP9C080C16MP13C	21.0	XAHC60G	1	650	20.80	14.50	18.50	28.15
				2	950	24.00	18.20		14.75
YXT24B21S	YP9C100C16MP13C	21.0	XAF/XAUC48F	1	675	20.60	14.40	18.25	26.95
				2	900	23.80	17.50		14.50
YXT24B21S	YP9C100C16MP13C	21.0	XAF/XAUC60G	1	675	20.80	15.50	17.50	25.95
				2	900	24.00	19.00		13.50
YXT24B21S	YP9C100C16MP13C	24.5	XAF/XAUD60G	1	675	20.80	14.70	18.50	27.50
				2	900	24.00	17.90		14.75
YXT24B21S	YP9C100C16MP13C	21.0	XAFC36D	1	675	20.60	14.60	18.00	26.80
				2	900	23.80	17.70		14.50
YXT24B21S	YP9C100C16MP13C	24.5	XAFD48F	1	675	20.60	14.40	18.25	26.90
				2	900	23.80	17.50		14.50
YXT24B21S	YP9C100C16MP13C	21.0	XAH/XAHC48F	1	675	20.60	15.20	17.25	25.65
				2	900	24.00	18.80		13.25
YXT24B21S	YP9C100C16MP13C	21.0	XAH/XAHC48F	1	675	20.60	15.20	17.25	25.65
				2	900	23.80	17.50		14.75

Table 7: Furnace capacity - 2 ton

Outdoor unit model	Furnace model	Furnace width (in.)	Indoor coil model	Stage	Rated CFM	Net cool (MBH)	Sens cool (MBH)	SEER	EER
YXT24B21S	YP9C100C16MP13C	21.0	XAH/XAHC60G	1	675	20.80	15.50	17.75	26.45
				2	900	24.00	18.90		13.75
YXT24B21S	YP9C100C16MP13C	21.0	XAH/XAHC60G	1	675	20.80	15.50	17.75	26.45
				2	900	24.00	17.80		14.75
YXT24B21S	YP9C100C16MP13C	21.0	XAHC36D	1	675	20.60	14.60	18.00	26.65
				2	900	23.80	17.80		14.50
YXT24B21S	YP9C100C16MP13C	24.5	XAHD48F	1	675	20.60	14.40	18.25	26.85
				2	900	23.80	17.50		14.50
YXT24B21S	YP9C100C16MP13C	21.0	XAHD60G	1	675	20.80	14.80	18.50	27.35
				2	900	24.00	17.90		14.75
YXT24B21S	YPLC080B12MP13C	17.5	XAF/XAUB36D	1	550	19.80	14.00	16.50	24.75
				2	825	23.00	17.80		12.75
YXT24B21S	YPLC080B12MP13C	21.0	XAF/XAUC48F	1	550	19.80	13.80	16.75	24.95
				2	825	23.40	17.90		12.75
YXT24B21S	YPLC080B12MP13C	21.0	XAF/XAUC60G	1	550	20.00	14.10	17.25	25.60
				2	825	23.60	18.30		13.00
YXT24B21S	YPLC080B12MP13C	21.0	XAFC36D	1	550	19.80	14.00	16.50	24.80
				2	825	23.00	17.80		12.75
YXT24B21S	YPLC080B12MP13C	17.5	XAH/XAHB36D	1	550	19.80	14.00	16.50	24.55
				2	825	23.00	17.90		12.50
YXT24B21S	YPLC080B12MP13C	17.5	XAH/XAHB36D	1	550	19.80	14.00	16.50	24.55
				2	825	23.80	17.40		13.75
YXT24B21S	YPLC080B12MP13C	21.0	XAH/XAHC36D	1	550	19.80	14.00	16.50	24.70
				2	825	23.00	17.80		12.75
YXT24B21S	YPLC080B12MP13C	21.0	XAH/XAHC36D	1	550	19.80	14.00	16.50	24.70
				2	825	23.80	17.40		14.00
YXT24B21S	YPLC080B12MP13C	21.0	XAH/XAHC48F	1	600	20.20	14.40	17.00	25.40
				2	900	23.60	18.60		12.75
YXT24B21S	YPLC080B12MP13C	21.0	XAH/XAHC48F	1	600	20.20	14.40	17.00	25.40
				2	875	24.00	17.60		14.00
YXT24B21S	YPLC080B12MP13C	21.0	XAH/XAHC60G	1	600	20.40	14.70	17.50	26.10
				2	900	23.60	18.80		13.00
YXT24B21S	YPLC080B12MP13C	21.0	XAH/XAHC60G	1	600	20.40	14.70	17.50	26.10
				2	875	24.00	17.80		14.25
YXT24B21S	YPLC080C16MP13C	21.0	XAF/XAUC60G	1	575	20.20	14.40	17.50	26.05
				2	825	24.00	18.50		13.50
YXT24B21S	YPLC080C16MP13C	21.0	XAH/XAHC48F	1	575	20.00	14.10	17.25	25.75
				2	825	23.60	17.90		13.25
YXT24B21S	YPLC080C16MP13C	21.0	XAH/XAHC48F	1	575	20.00	14.10	17.25	25.75
				2	875	23.80	17.30		14.75
YXT24B21S	YPLC080C16MP13C	21.0	XAHC60G	1	675	21.00	14.80	18.75	28.35
				2	950	24.00	18.20		14.75
YXT24B21S	YPLC100C16MP13C	21.0	XAF/XAUC60G	1	575	20.20	14.40	17.50	26.05
				2	825	24.00	18.50		13.50
YXT24B21S	YPLC100C16MP13C	21.0	XAH/XAHC48F	1	575	20.00	14.10	17.25	25.75
				2	825	23.60	17.90		13.25
YXT24B21S	YPLC100C16MP13C	21.0	XAH/XAHC48F	1	575	20.00	14.10	17.25	25.75
				2	875	23.80	17.30		14.75
YXT24B21S	YPLC100C16MP13C	21.0	XAHC60G	1	675	21.00	14.80	18.75	28.35
				2	950	24.00	18.20		14.75

Furnace capacity - 3 ton

Table 8: Furnace capacity - 3 ton

Outdoor unit model	Furnace model	Furnace width (in.)	Indoor coil model	Stage	Rated CFM	Net cool (MBH)	Sens cool (MBH)	SEER	EER
YXT36B21S	TL8E060A12UH11	17.5	XAH/XAHB36D	1	600	26.40	17.10	15.75	22.70
				2	1050	34.00	24.80		12.00
YXT36B21S	TL8E060A12UH11	17.5	XAH/XAHB36D	1	600	26.40	17.10	15.75	22.70
				2	975	34.20	23.40		13.25
YXT36B21S	TL8E080C16UH11	21.0	XAH/XAHC36D	1	875	28.60	20.40	16.25	23.65
				2	1200	34.60	26.20		12.50
YXT36B21S	TL8E080C16UH11	21.0	XAH/XAHC36D	1	875	28.60	20.40	16.25	23.65
				2	1050	34.80	24.20		13.50
YXT36B21S	TL8E080C16UH11	21.0	XAH/XAHC48F	1	900	28.60	20.40	16.25	23.85
				2	1125	34.80	25.40		12.75
YXT36B21S	TL8E080C16UH11	21.0	XAH/XAHC48F	1	900	28.60	20.40	16.25	23.85
				2	1250	35.40	25.80		13.50
YXT36B21S	TL8E080C16UH11	21.0	XAH/XAHC60G	1	950	29.40	21.40	16.75	25.00
				2	1275	35.60	27.40		12.75
YXT36B21S	TL8E080C16UH11	21.0	XAH/XAHC60G	1	950	29.40	21.40	16.75	25.00
				2	1275	35.40	26.20		13.75
YXT36B21S	TL8E080C16UH11	21.0	XAH/XAHC60H	1	950	29.60	21.80	16.75	25.25
				2	1275	35.60	27.40		13.00
YXT36B21S	TL8E080C16UH11	21.0	XAH/XAHC60H	1	950	29.60	21.80	16.75	25.25
				2	1425	36.00	28.00		13.50
YXT36B21S	TL8E080C16UH11	24.5	XAH/XAHD48F	1	900	28.60	20.40	16.25	23.90
				2	1250	34.60	26.20		12.50
YXT36B21S	TL8E080C16UH11	24.5	XAH/XAHD48F	1	900	28.60	20.40	16.25	23.90
				2	1250	35.40	25.80		13.50
YXT36B21S	TL8E080C16UH11	21.0	XAH/XAHD60G	1	900	29.00	20.80	16.50	24.50
				2	1250	35.60	27.20		12.75
YXT36B21S	TL8E080C16UH11	21.0	XAH/XAHD60G	1	900	29.00	20.80	16.50	24.50
				2	1100	35.20	24.80		13.75
YXT36B21S	TL8E080C16UH11	24.5	XAH/XAHD60H	1	900	29.20	21.20	16.75	24.70
				2	1250	35.40	27.20		12.75
YXT36B21S	TL8E080C16UH11	24.5	XAH/XAHD60H	1	900	29.20	21.20	16.75	24.70
				2	1400	36.00	27.80		13.50
YXT36B21S	TL8E100C20UH11	21.0	XAH/XAHC36D	1	900	28.60	20.60	16.00	23.20
				2	1025	34.20	24.40		13.00
YXT36B21S	TL8E100C20UH11	21.0	XAH/XAHC36D	1	900	28.60	20.60	16.00	23.20
				2	1175	35.40	25.40		13.75
YXT36B21S	TL8E100C20UH11	21.0	XAH/XAHC48F	1	1000	29.20	21.40	16.50	24.25
				2	1250	35.20	26.60		13.00
YXT36B21S	TL8E100C20UH11	21.0	XAH/XAHC48F	1	1000	29.20	21.40	16.50	24.25
				2	1250	35.60	25.80		13.75
YXT36B21S	TL8E100C20UH11	21.0	XAH/XAHC60G	1	1025	29.80	22.20	16.75	25.10
				2	1275	35.80	27.40		13.25
YXT36B21S	TL8E100C20UH11	21.0	XAH/XAHC60G	1	1025	29.80	22.20	16.75	25.10
				2	1425	36.00	27.60		13.75
YXT36B21S	TL8E100C20UH11	21.0	XAH/XAHC60H	1	1025	30.00	22.60	17.00	25.40
				2	1300	35.80	27.60		13.25
YXT36B21S	TL8E100C20UH11	21.0	XAH/XAHC60H	1	1025	30.00	22.60	17.00	25.40
				2	1425	36.00	27.80		13.75
YXT36B21S	TL8E100C20UH11	24.5	XAH/XAHD48F	1	975	29.00	21.20	16.25	24.05
				2	1250	34.80	26.20		13.00

Table 8: Furnace capacity - 3 ton

Outdoor unit model	Furnace model	Furnace width (in.)	Indoor coil model	Stage	Rated CFM	Net cool (MBH)	Sens cool (MBH)	SEER	EER
YXT36B21S	TL8E100C20UH11	24.5	XAH/XAHD48F	1	975	29.00	21.20	16.25	24.05
				2	1225	35.60	25.60		13.75
YXT36B21S	TL8E100C20UH11	21.0	XAH/XAHD60G	1	975	29.40	21.60	16.50	24.60
				2	1250	35.80	27.20		13.00
YXT36B21S	TL8E100C20UH11	21.0	XAH/XAHD60G	1	975	29.40	21.60	16.50	24.60
				2	1400	36.00	27.40		13.75
YXT36B21S	TL8E100C20UH11	24.5	XAH/XAHD60H	1	975	29.60	22.00	16.75	24.85
				2	1250	35.60	27.20		13.25
YXT36B21S	TL8E100C20UH11	24.5	XAH/XAHD60H	1	975	29.60	22.00	16.75	24.85
				2	1400	36.00	27.60		13.75
YXT36B21S	TL9E060B12UH11	17.5	XAF/XAUB36D	1	675	27.20	17.70	16.50	23.45
				2	1000	34.20	23.60		13.00
YXT36B21S	TL9E060B12UH11	21.0	XAH/XAHC48F	1	675	27.20	18.00	16.00	23.45
				2	1125	34.00	25.00		12.00
YXT36B21S	TL9E060B12UH11	21.0	XAH/XAHC48F	1	675	27.20	18.00	16.00	23.45
				2	1025	34.40	23.80		13.25
YXT36B21S	TL9E060B12UH11	21.0	XAH/XAHC60G	1	725	28.00	18.90	16.50	24.25
				2	1150	34.60	25.80		12.50
YXT36B21S	TL9E060B12UH11	21.0	XAH/XAHC60G	1	725	28.00	18.90	16.50	24.25
				2	1050	34.80	24.20		13.25
YXT36B21S	TL9E060B12UH11	21.0	XAH/XAHC60H	1	750	28.20	19.30	16.75	24.65
				2	1150	34.80	26.20		12.50
YXT36B21S	TL9E060B12UH11	21.0	XAH/XAHC60H	1	750	28.20	19.30	16.75	24.65
				2	1050	35.00	24.60		13.50
YXT36B21S	TL9E060B12UH11	21.0	XAHC36D	1	700	27.40	18.00	16.25	23.50
				2	1000	34.20	23.60		13.00
YXT36B21S	TL9E080C16UH11	21.0	XAH/XAHC36D	1	850	28.40	20.20	16.00	23.65
				2	1275	34.80	27.00		12.25
YXT36B21S	TL9E080C16UH11	21.0	XAH/XAHC36D	1	850	28.40	20.20	16.00	23.65
				2	1025	34.60	24.00		13.50
YXT36B21S	TL9E080C16UH11	21.0	XAH/XAHC48F	1	900	28.60	20.40	16.50	24.10
				2	1300	35.00	27.00		12.25
YXT36B21S	TL9E080C16UH11	21.0	XAH/XAHC48F	1	900	28.60	20.40	16.50	24.10
				2	1075	34.80	24.20		13.75
YXT36B21S	TL9E080C16UH11	21.0	XAH/XAHC60G	1	900	29.20	21.00	16.75	24.65
				2	1150	35.40	26.20		13.00
YXT36B21S	TL9E080C16UH11	21.0	XAH/XAHC60G	1	900	29.20	21.00	16.75	24.65
				2	1100	35.20	24.80		13.75
YXT36B21S	TL9E080C16UH11	21.0	XAH/XAHC60H	1	925	29.40	21.40	16.75	25.30
				2	1325	35.40	27.80		12.75
YXT36B21S	TL9E080C16UH11	21.0	XAH/XAHC60H	1	925	29.40	21.40	16.75	25.30
				2	1425	36.00	28.20		13.00
YXT36B21S	TL9E080C16UH11	24.5	XAH/XAHD48F	1	875	28.60	20.20	16.25	23.95
				2	1300	34.60	26.60		12.25
YXT36B21S	TL9E080C16UH11	24.5	XAH/XAHD48F	1	875	28.60	20.20	16.25	23.95
				2	1250	35.40	25.80		13.25
YXT36B21S	TL9E080C16UH11	21.0	XAH/XAHD60G	1	875	29.00	20.60	16.50	24.50
				2	1300	35.40	27.40		12.50
YXT36B21S	TL9E080C16UH11	21.0	XAH/XAHD60G	1	875	29.00	20.60	16.50	24.50
				2	1250	35.20	26.00		13.50
YXT36B21S	TL9E080C16UH11	24.5	XAH/XAHD60H	1	900	29.20	21.20	16.75	24.90
				2	1300	35.40	27.60		12.75

Table 8: Furnace capacity - 3 ton

Outdoor unit model	Furnace model	Furnace width (in.)	Indoor coil model	Stage	Rated CFM	Net cool (MBH)	Sens cool (MBH)	SEER	EER
YXT36B21S	TL9E080C16UH11	24.5	XAH/XAHD60H	1	900	29.20	21.20	16.75	24.90
				2	1250	36.00	26.60		13.50
YXT36B21S	TL9E100C20UH11	21.0	XAH/XAHC36D	1	1000	29.00	21.60	16.00	23.10
				2	1200	34.80	26.20		12.50
YXT36B21S	TL9E100C20UH11	21.0	XAH/XAHC36D	1	1000	29.00	21.60	16.00	23.10
				2	1350	35.60	27.00		13.25
YXT36B21S	TL9E100C20UH11	21.0	XAH/XAHC48F	1	1050	29.40	22.00	16.00	23.60
				2	1250	35.20	26.60		12.75
YXT36B21S	TL9E100C20UH11	21.0	XAH/XAHC48F	1	1050	29.40	22.00	16.00	23.60
				2	1400	35.80	27.00		13.25
YXT36B21S	TL9E100C20UH11	21.0	XAH/XAHC60G	1	1075	29.80	22.60	16.50	24.35
				2	1275	35.60	27.20		13.00
YXT36B21S	TL9E100C20UH11	21.0	XAH/XAHC60G	1	1075	29.80	22.60	16.50	24.35
				2	1425	36.00	27.60		13.50
YXT36B21S	TL9E100C20UH11	21.0	XAH/XAHC60H	1	1100	30.20	23.40	16.50	24.75
				2	1300	35.60	27.60		13.25
YXT36B21S	TL9E100C20UH11	21.0	XAH/XAHC60H	1	1100	30.20	23.40	16.50	24.75
				2	1425	36.00	27.80		13.75
YXT36B21S	TL9E100C20UH11	24.5	XAH/XAHD48F	1	1025	29.20	21.80	16.00	23.45
				2	1250	34.80	26.20		12.75
YXT36B21S	TL9E100C20UH11	24.5	XAH/XAHD48F	1	1025	29.20	21.80	16.00	23.45
				2	1400	35.80	27.00		13.25
YXT36B21S	TL9E100C20UH11	21.0	XAH/XAHD60G	1	1025	29.60	22.20	16.25	23.95
				2	1250	35.60	27.00		13.00
YXT36B21S	TL9E100C20UH11	21.0	XAH/XAHD60G	1	1025	29.60	22.20	16.25	23.95
				2	1400	36.00	27.40		13.50
YXT36B21S	TL9E100C20UH11	24.5	XAH/XAHD60H	1	1050	29.80	22.80	16.50	24.35
				2	1275	35.60	27.40		13.00
YXT36B21S	TL9E100C20UH11	24.5	XAH/XAHD60H	1	1050	29.80	22.80	16.50	24.35
				2	1425	36.00	28.00		13.75
YXT36B21S	TM8E040A12MP11	17.5	XAH/XAHB36D	1	700	27.40	18.40	15.75	23.10
				2	1050	34.00	24.60		12.50
YXT36B21S	TM8E040A12MP11	17.5	XAH/XAHB36D	1	700	27.40	18.40	15.75	23.10
				2	1150	34.60	25.00		13.00
YXT36B21S	TM8E060A12MP11	17.5	XAH/XAHB36D	1	700	27.20	18.30	16.00	23.05
				2	1075	34.00	25.00		12.00
YXT36B21S	TM8E060A12MP11	17.5	XAH/XAHB36D	1	700	27.20	18.30	16.00	23.05
				2	975	34.20	23.40		13.25
YXT36B21S	TM8E080B12MP11	17.5	XAH/XAHB36D	1	675	27.00	18.00	15.75	22.95
				2	1075	34.00	25.00		12.00
YXT36B21S	TM8E080B12MP11	17.5	XAH/XAHB36D	1	675	27.00	18.00	15.75	22.95
				2	975	34.20	23.40		13.25
YXT36B21S	TM8E080B12MP11	21.0	XAH/XAHC36D	1	700	27.40	18.40	16.25	23.40
				2	1100	34.20	25.20		12.25
YXT36B21S	TM8E080B12MP11	21.0	XAH/XAHC36D	1	700	27.40	18.40	16.25	23.40
				2	1000	34.40	23.60		13.50
YXT36B21S	TM8E080B12MP11	21.0	XAH/XAHC48F	1	750	27.80	18.80	16.50	24.00
				2	1125	34.00	25.00		12.50
YXT36B21S	TM8E080B12MP11	21.0	XAH/XAHC48F	1	750	27.80	18.80	16.50	24.00
				2	1050	34.60	23.80		13.50
YXT36B21S	TM8E080B12MP11	21.0	XAH/XAHC60G	1	775	28.40	19.50	16.75	24.85
				2	1150	34.80	25.80		12.75

Table 8: Furnace capacity - 3 ton

Outdoor unit model	Furnace model	Furnace width (in.)	Indoor coil model	Stage	Rated CFM	Net cool (MBH)	Sens cool (MBH)	SEER	EER
YXT36B21S	TM8E080B12MP11	21.0	XAH/XAHC60G	1	775	28.40	19.50	16.75	24.85
				2	1050	34.80	24.20		13.75
YXT36B21S	TM8E080B12MP11	21.0	XAH/XAHC60H	1	800	28.80	20.00	17.00	25.25
				2	1150	35.00	26.20		13.00
YXT36B21S	TM8E080B12MP11	21.0	XAH/XAHC60H	1	800	28.80	20.00	17.00	25.25
				2	1075	35.40	25.00		14.00
YXT36B21S	TM8E080C16MP11	21.0	XAH/XAHC36D	1	800	28.20	19.60	16.25	24.30
				2	1400	34.20	27.40		12.00
YXT36B21S	TM8E080C16MP11	21.0	XAH/XAHC36D	1	800	28.20	19.60	16.25	24.30
				2	1025	34.60	23.80		13.75
YXT36B21S	TM8E080C16MP11	21.0	XAH/XAHC48F	1	800	28.20	19.40	16.50	24.30
				2	1125	34.80	25.40		13.00
YXT36B21S	TM8E080C16MP11	21.0	XAH/XAHC48F	1	800	28.20	19.40	16.50	24.30
				2	1275	35.20	25.80		13.50
YXT36B21S	TM8E080C16MP11	21.0	XAH/XAHC60G	1	825	28.80	20.00	17.00	25.05
				2	1150	35.40	26.20		13.25
YXT36B21S	TM8E080C16MP11	21.0	XAH/XAHC60G	1	825	28.80	20.00	17.00	25.05
				2	1300	35.60	26.40		13.75
YXT36B21S	TM8E080C16MP11	21.0	XAH/XAHC60H	1	850	29.00	20.60	17.25	25.50
				2	1150	35.60	26.40		13.25
YXT36B21S	TM8E080C16MP11	21.0	XAH/XAHC60H	1	850	29.00	20.60	17.25	25.50
				2	1300	36.00	27.00		13.75
YXT36B21S	TM8E080C16MP11	24.5	XAH/XAHD48F	1	775	28.00	19.10	16.25	24.00
				2	1100	34.20	24.80		12.75
YXT36B21S	TM8E080C16MP11	24.5	XAH/XAHD48F	1	775	28.00	19.10	16.25	24.00
				2	1250	35.20	25.60		13.50
YXT36B21S	TM8E080C16MP11	21.0	XAH/XAHD60G	1	775	28.40	19.50	16.75	24.45
				2	1100	35.20	25.60		13.00
YXT36B21S	TM8E080C16MP11	21.0	XAH/XAHD60G	1	775	28.40	19.50	16.75	24.45
				2	1250	35.40	26.00		13.75
YXT36B21S	TM8E080C16MP11	24.5	XAH/XAHD60H	1	775	28.40	19.60	16.75	24.70
				2	1125	35.00	25.80		13.25
YXT36B21S	TM8E080C16MP11	24.5	XAH/XAHD60H	1	775	28.40	19.60	16.75	24.70
				2	1275	36.00	26.80		13.75
YXT36B21S	TM8E080C20MP11	21.0	XAH/XAHC36D	1	1100	29.40	22.60	15.50	22.65
				2	1250	35.00	26.80		12.75
YXT36B21S	TM8E080C20MP11	21.0	XAH/XAHC36D	1	1100	29.40	22.60	15.50	22.65
				2	1400	35.80	27.40		13.00
YXT36B21S	TM8E100B12MP11	17.5	XAH/XAHB36D	1	750	27.80	19.00	15.75	23.10
				2	1075	34.00	24.80		12.00
YXT36B21S	TM8E100B12MP11	17.5	XAH/XAHB36D	1	750	27.80	19.00	15.75	23.10
				2	1150	34.80	25.20		12.75
YXT36B21S	TM8E100B12MP11	21.0	XAH/XAHC36D	1	675	27.20	18.10	16.25	23.25
				2	1100	34.20	25.20		12.50
YXT36B21S	TM8E100B12MP11	21.0	XAH/XAHC36D	1	675	27.20	18.10	16.25	23.25
				2	1050	34.60	24.20		13.25
YXT36B21S	TM8E100B12MP11	21.0	XAH/XAHC48F	1	725	27.60	18.50	16.50	23.95
				2	1125	34.20	25.00		12.50
YXT36B21S	TM8E100B12MP11	21.0	XAH/XAHC48F	1	725	27.60	18.50	16.50	23.95
				2	1225	35.00	25.40		13.00
YXT36B21S	TM8E100B12MP11	21.0	XAH/XAHC60G	1	750	28.20	19.20	17.00	24.80
				2	1150	34.80	25.80		13.00

Table 8: Furnace capacity - 3 ton

Outdoor unit model	Furnace model	Furnace width (in.)	Indoor coil model	Stage	Rated CFM	Net cool (MBH)	Sens cool (MBH)	SEER	EER
YXT36B21S	TM8E100B12MP11	21.0	XAH/XAHC60G	1	750	28.20	19.20	17.00	24.80
				2	1100	35.20	24.80		13.75
YXT36B21S	TM8E100B12MP11	21.0	XAH/XAHC60H	1	775	28.60	19.70	17.00	25.20
				2	1150	35.00	26.20		13.00
YXT36B21S	TM8E100B12MP11	21.0	XAH/XAHC60H	1	775	28.60	19.70	17.00	25.20
				2	1250	35.80	26.60		13.50
YXT36B21S	TM8E100C16MP11	21.0	XAH/XAHC36D	1	775	28.00	19.30	16.25	24.25
				2	1400	34.20	27.40		12.00
YXT36B21S	TM8E100C16MP11	21.0	XAH/XAHC36D	1	775	28.00	19.30	16.25	24.25
				2	1050	34.80	24.20		13.75
YXT36B21S	TM8E100C16MP11	21.0	XAH/XAHC48F	1	800	28.20	19.40	16.50	24.45
				2	1150	34.80	25.60		12.75
YXT36B21S	TM8E100C16MP11	21.0	XAH/XAHC48F	1	800	28.20	19.40	16.50	24.45
				2	1100	35.00	24.40		13.75
YXT36B21S	TM8E100C16MP11	21.0	XAH/XAHC60G	1	825	28.80	20.00	17.00	25.10
				2	1175	35.60	26.40		13.25
YXT36B21S	TM8E100C16MP11	21.0	XAH/XAHC60G	1	825	28.80	20.00	17.00	25.10
				2	1125	35.40	25.00		14.00
YXT36B21S	TM8E100C16MP11	21.0	XAH/XAHC60H	1	850	29.00	20.60	17.25	25.70
				2	1175	35.60	26.60		13.25
YXT36B21S	TM8E100C16MP11	21.0	XAH/XAHC60H	1	850	29.00	20.60	17.25	25.70
				2	1150	35.80	25.60		14.00
YXT36B21S	TM8E100C16MP11	24.5	XAH/XAHD48F	1	750	27.80	18.80	16.50	23.90
				2	1125	34.20	25.00		12.75
YXT36B21S	TM8E100C16MP11	24.5	XAH/XAHD48F	1	750	27.80	18.80	16.50	23.90
				2	1275	35.40	26.00		13.50
YXT36B21S	TM8E100C16MP11	21.0	XAH/XAHD60G	1	750	28.20	19.20	16.75	24.45
				2	1125	35.20	25.80		13.00
YXT36B21S	TM8E100C16MP11	21.0	XAH/XAHD60G	1	750	28.20	19.20	16.75	24.45
				2	1100	35.20	24.60		14.00
YXT36B21S	TM8E100C16MP11	24.5	XAH/XAHD60H	1	775	28.60	19.80	17.00	24.85
				2	1150	35.20	26.20		13.25
YXT36B21S	TM8E100C16MP11	24.5	XAH/XAHD60H	1	775	28.60	19.80	17.00	24.85
				2	1100	35.60	25.20		14.00
YXT36B21S	TM8E100C20MP11	21.0	XAH/XAHC36D	1	1075	29.20	22.40	15.50	22.50
				2	1250	35.00	26.80		12.75
YXT36B21S	TM8E100C20MP11	21.0	XAH/XAHC36D	1	1075	29.20	22.40	15.50	22.50
				2	1375	35.80	27.20		13.25
YXT36B21S	TM8E120C16MP11	21.0	XAH/XAHC36D	1	750	27.80	19.00	16.25	23.80
				2	1100	34.40	25.20		12.75
YXT36B21S	TM8E120C16MP11	21.0	XAH/XAHC36D	1	750	27.80	19.00	16.25	23.80
				2	1050	34.80	24.20		13.75
YXT36B21S	TM8E120C16MP11	21.0	XAH/XAHC48F	1	800	28.20	19.40	16.50	24.45
				2	1150	34.80	25.60		13.00
YXT36B21S	TM8E120C16MP11	21.0	XAH/XAHC48F	1	800	28.20	19.40	16.50	24.45
				2	1300	35.40	26.20		13.50
YXT36B21S	TM8E120C16MP11	21.0	XAH/XAHC60G	1	825	28.80	20.00	17.00	25.05
				2	1175	35.60	26.40		13.25
YXT36B21S	TM8E120C16MP11	21.0	XAH/XAHC60G	1	825	28.80	20.00	17.00	25.05
				2	1325	35.80	26.80		13.75
YXT36B21S	TM8E120C16MP11	21.0	XAH/XAHC60H	1	850	29.00	20.60	17.25	25.65
				2	1175	35.60	26.60		13.25

Table 8: Furnace capacity - 3 ton

Outdoor unit model	Furnace model	Furnace width (in.)	Indoor coil model	Stage	Rated CFM	Net cool (MBH)	Sens cool (MBH)	SEER	EER
YXT36B21S	TM8E120C16MP11	21.0	XAH/XAHC60H	1	850	29.00	20.60	17.25	25.65
				2	1325	36.00	27.20		13.75
YXT36B21S	TM8E120C16MP11	24.5	XAH/XAHD48F	1	775	28.00	19.10	16.25	24.10
				2	1150	34.40	25.20		12.75
YXT36B21S	TM8E120C16MP11	24.5	XAH/XAHD48F	1	775	28.00	19.10	16.25	24.10
				2	1300	35.40	26.20		13.50
YXT36B21S	TM8E120C16MP11	21.0	XAH/XAHD60G	1	775	28.40	19.50	16.75	24.65
				2	1150	35.40	26.20		13.00
YXT36B21S	TM8E120C16MP11	21.0	XAH/XAHD60G	1	775	28.40	19.50	16.75	24.65
				2	1300	35.80	26.60		13.75
YXT36B21S	TM8E120C16MP11	24.5	XAH/XAHD60H	1	775	28.40	19.60	17.00	24.80
				2	1150	35.20	26.20		13.25
YXT36B21S	TM8E120C16MP11	24.5	XAH/XAHD60H	1	775	28.40	19.60	17.00	24.80
				2	1100	35.60	25.20		14.00
YXT36B21S	TM8V080B12MP12C	17.5	XAF/XAUB36D	1	675	27.00	17.60	16.25	23.15
				2	1000	34.20	23.60		13.00
YXT36B21S	TM8V080B12MP12C	21.0	XAF/XAUC48F	1	725	27.60	18.20	16.50	23.55
				2	1125	34.60	24.60		12.75
YXT36B21S	TM8V080B12MP12C	21.0	XAFC36D	1	675	27.20	17.80	16.25	23.20
				2	1000	34.20	23.60		13.00
YXT36B21S	TM8V080B12MP12C	21.0	XAH/XAHC48F	1	725	27.40	18.50	15.75	23.10
				2	1100	34.00	25.00		12.00
YXT36B21S	TM8V080B12MP12C	21.0	XAH/XAHC48F	1	725	27.40	18.50	15.75	23.10
				2	1125	34.60	24.60		12.75
YXT36B21S	TM8V080B12MP12C	21.0	XAH/XAHC60G	1	725	28.00	18.90	16.25	23.90
				2	1100	34.60	25.40		12.50
YXT36B21S	TM8V080B12MP12C	21.0	XAH/XAHC60G	1	725	28.00	18.90	16.25	23.90
				2	1100	34.80	24.80		13.25
YXT36B21S	TM8V080B12MP12C	21.0	XAH/XAHC60H	1	675	27.60	18.50	16.25	23.80
				2	1000	34.20	24.60		12.75
YXT36B21S	TM8V080B12MP12C	21.0	XAH/XAHC60H	1	675	27.60	18.50	16.25	23.80
				2	1100	35.20	25.20		13.25
YXT36B21S	TM8V080B12MP12C	21.0	XAHC36D	1	675	27.00	17.60	16.25	23.15
				2	1000	34.20	23.60		13.00
YXT36B21S	TM8V080C16MP12C	21.0	XAH/XAHC36D	1	800	28.20	19.60	16.00	23.55
				2	1200	34.60	26.20		12.50
YXT36B21S	TM8V080C16MP12C	21.0	XAH/XAHC36D	1	800	28.20	19.60	16.00	23.55
				2	1275	35.40	26.40		13.00
YXT36B21S	TM8V080C16MP12C	21.0	XAH/XAHC48F	1	775	28.00	19.10	16.25	23.95
				2	1150	34.80	25.60		12.75
YXT36B21S	TM8V080C16MP12C	21.0	XAH/XAHC48F	1	775	28.00	19.10	16.25	23.95
				2	1275	35.40	26.00		13.25
YXT36B21S	TM8V080C16MP12C	21.0	XAH/XAHC60G	1	775	28.40	19.50	16.75	24.70
				2	1150	35.40	26.20		13.25
YXT36B21S	TM8V080C16MP12C	21.0	XAH/XAHC60G	1	775	28.40	19.50	16.75	24.70
				2	1150	35.40	25.20		13.75
YXT36B21S	TM8V080C16MP12C	21.0	XAH/XAHC60H	1	775	28.60	19.80	17.00	24.95
				2	1150	35.60	26.40		13.25
YXT36B21S	TM8V080C16MP12C	21.0	XAH/XAHC60H	1	775	28.60	19.80	17.00	24.95
				2	1375	36.00	27.60		13.50
YXT36B21S	TM8V080C16MP12C	24.5	XAH/XAHD48F	1	775	28.00	19.20	16.00	23.65
				2	1150	34.40	25.20		12.75

Table 8: Furnace capacity - 3 ton

Outdoor unit model	Furnace model	Furnace width (in.)	Indoor coil model	Stage	Rated CFM	Net cool (MBH)	Sens cool (MBH)	SEER	EER
YXT36B21S	TM8V080C16MP12C	24.5	XAH/XAHD48F	1	775	28.00	19.20	16.00	23.65
				2	1275	35.40	26.00		13.25
YXT36B21S	TM8V080C16MP12C	21.0	XAH/XAHD60G	1	775	28.40	19.50	16.50	24.20
				2	1150	35.40	26.20		13.00
YXT36B21S	TM8V080C16MP12C	21.0	XAH/XAHD60G	1	775	28.40	19.50	16.50	24.20
				2	1275	35.60	26.40		13.50
YXT36B21S	TM8V080C16MP12C	24.5	XAH/XAHD60H	1	775	28.40	19.70	16.75	24.40
				2	1150	35.20	26.20		13.00
YXT36B21S	TM8V080C16MP12C	24.5	XAH/XAHD60H	1	775	28.40	19.70	16.75	24.40
				2	1275	36.00	26.80		13.75
YXT36B21S	TM8V100C16MP12C	21.0	XAH/XAHC36D	1	800	28.20	19.60	16.00	23.55
				2	1200	34.60	26.20		12.50
YXT36B21S	TM8V100C16MP12C	21.0	XAH/XAHC36D	1	800	28.20	19.60	16.00	23.55
				2	1275	35.40	26.40		13.00
YXT36B21S	TM8V100C16MP12C	21.0	XAH/XAHC48F	1	775	28.00	19.10	16.25	23.95
				2	1150	34.80	25.60		12.75
YXT36B21S	TM8V100C16MP12C	21.0	XAH/XAHC48F	1	775	28.00	19.10	16.25	23.95
				2	1275	35.40	26.00		13.25
YXT36B21S	TM8V100C16MP12C	21.0	XAH/XAHC60G	1	775	28.40	19.50	16.75	24.70
				2	1150	35.40	26.20		13.25
YXT36B21S	TM8V100C16MP12C	21.0	XAH/XAHC60G	1	775	28.40	19.50	16.75	24.70
				2	1150	35.40	25.20		13.75
YXT36B21S	TM8V100C16MP12C	21.0	XAH/XAHC60H	1	775	28.60	19.80	17.00	24.95
				2	1150	35.60	26.40		13.25
YXT36B21S	TM8V100C16MP12C	21.0	XAH/XAHC60H	1	775	28.60	19.80	17.00	24.95
				2	1375	36.00	27.60		13.50
YXT36B21S	TM8V100C16MP12C	24.5	XAH/XAHD48F	1	775	28.00	19.20	16.00	23.65
				2	1150	34.40	25.20		12.75
YXT36B21S	TM8V100C16MP12C	24.5	XAH/XAHD48F	1	775	28.00	19.20	16.00	23.65
				2	1275	35.40	26.00		13.25
YXT36B21S	TM8V100C16MP12C	21.0	XAH/XAHD60G	1	775	28.40	19.50	16.50	24.20
				2	1150	35.40	26.20		13.00
YXT36B21S	TM8V100C16MP12C	21.0	XAH/XAHD60G	1	775	28.40	19.50	16.50	24.20
				2	1275	35.60	26.40		13.50
YXT36B21S	TM8V100C16MP12C	24.5	XAH/XAHD60H	1	775	28.40	19.70	16.75	24.40
				2	1150	35.20	26.20		13.00
YXT36B21S	TM8V100C16MP12C	24.5	XAH/XAHD60H	1	775	28.40	19.70	16.75	24.40
				2	1275	36.00	26.80		13.75
YXT36B21S	TM8V100C20MP12C	21.0	XAF/XAUC60G	1	925	29.40	20.80	17.50	26.15
				2	1375	36.00	27.20		13.75
YXT36B21S	TM8V100C20MP12C	21.0	XAF/C60H	1	925	29.60	21.00	17.75	26.35
				2	1375	36.00	27.40		14.00
YXT36B21S	TM8V100C20MP12C	21.0	XAH/XAHC60G	1	900	29.20	21.00	17.00	25.40
				2	1325	35.60	27.60		13.00
YXT36B21S	TM8V100C20MP12C	21.0	XAH/XAHC60G	1	900	29.20	21.00	17.00	25.40
				2	1325	36.00	26.80		14.00
YXT36B21S	TM8V100C20MP12C	21.0	XAH/XAHC60H	1	850	29.00	20.60	17.25	25.55
				2	1200	35.80	27.00		13.25
YXT36B21S	TM8V100C20MP12C	21.0	XAH/XAHC60H	1	850	29.00	20.60	17.25	25.55
				2	1375	36.00	27.40		14.00
YXT36B21S	TM8V100C20MP12C	21.0	XAH/C48F	1	925	29.00	20.40	17.25	25.60
				2	1375	35.80	26.80		13.50

Table 8: Furnace capacity - 3 ton

Outdoor unit model	Furnace model	Furnace width (in.)	Indoor coil model	Stage	Rated CFM	Net cool (MBH)	Sens cool (MBH)	SEER	EER
YXT36B21S	TM8V120C20MP12C	21.0	XAF/XAUC60G	1	925	29.40	20.80	17.50	26.15
				2	1375	36.00	27.20		13.75
YXT36B21S	TM8V120C20MP12C	21.0	X AFC60H	1	925	29.60	21.00	17.75	26.35
				2	1375	36.00	27.40		14.00
YXT36B21S	TM8V120C20MP12C	21.0	XAH/XAHC60G	1	900	29.20	21.00	17.00	25.40
				2	1325	35.60	27.60		13.00
YXT36B21S	TM8V120C20MP12C	21.0	XAH/XAHC60G	1	900	29.20	21.00	17.00	25.40
				2	1325	36.00	26.80		14.00
YXT36B21S	TM8V120C20MP12C	21.0	XAH/XAHC60H	1	850	29.00	20.60	17.25	25.55
				2	1200	35.80	27.00		13.25
YXT36B21S	TM8V120C20MP12C	21.0	XAH/XAHC60H	1	850	29.00	20.60	17.25	25.55
				2	1375	36.00	27.40		14.00
YXT36B21S	TM8V120C20MP12C	21.0	XAHC48F	1	925	29.00	20.40	17.25	25.60
				2	1375	35.80	26.80		13.50
YXT36B21S	TM8Y060A12MP11	17.5	XAF/XAUB36D	1	675	27.20	17.70	16.50	23.60
				2	1100	34.60	24.60		13.00
YXT36B21S	TM8Y060A12MP11	17.5	XAHB36D	1	800	28.20	19.20	16.25	23.65
				2	1075	34.60	24.60		13.00
YXT36B21S	TM8Y080B12MP11	17.5	XAH/XAHB36D	1	700	27.40	18.40	16.00	22.95
				2	1000	33.80	24.20		12.50
YXT36B21S	TM8Y080B12MP11	17.5	XAH/XAHB36D	1	700	27.40	18.40	16.00	22.95
				2	1125	34.80	25.00		13.00
YXT36B21S	TM8Y080B12MP11	21.0	XAH/XAHC36D	1	775	27.80	19.20	16.00	23.20
				2	1025	34.00	24.40		12.50
YXT36B21S	TM8Y080B12MP11	21.0	XAH/XAHC36D	1	775	27.80	19.20	16.00	23.20
				2	1150	35.00	25.20		13.00
YXT36B21S	TM8Y080B12MP11	21.0	XAH/XAHC60G	1	725	28.00	18.80	17.00	24.75
				2	1100	34.80	25.40		13.00
YXT36B21S	TM8Y080B12MP11	21.0	XAH/XAHC60G	1	725	28.00	18.80	17.00	24.75
				2	1000	34.60	23.60		13.75
YXT36B21S	TM8Y080B12MP11	21.0	XAH/XAHC60H	1	725	28.20	19.10	17.00	24.90
				2	1100	35.00	25.80		13.00
YXT36B21S	TM8Y080B12MP11	21.0	XAH/XAHC60H	1	725	28.20	19.10	17.00	24.90
				2	1225	35.80	26.40		13.50
YXT36B21S	TM8Y080B12MP11	21.0	XAHC48F	1	750	28.00	18.50	16.75	24.85
				2	1200	35.20	25.40		13.25
YXT36B21S	TM8Y080C16MP11	24.5	XAF/XAUD60H	1	775	28.60	19.30	17.50	25.55
				2	1150	35.80	25.60		14.00
YXT36B21S	TM8Y080C16MP11	21.0	XAH/XAHC36D	1	725	27.80	18.80	16.25	24.10
				2	1175	34.60	26.00		12.75
YXT36B21S	TM8Y080C16MP11	21.0	XAH/XAHC36D	1	725	27.80	18.80	16.25	24.10
				2	1325	35.40	26.60		13.25
YXT36B21S	TM8Y080C16MP11	21.0	XAH/XAHC60G	1	800	28.60	19.70	17.25	25.60
				2	1250	35.60	27.00		13.00
YXT36B21S	TM8Y080C16MP11	21.0	XAH/XAHC60G	1	800	28.60	19.70	17.25	25.60
				2	1400	36.00	27.40		13.50
YXT36B21S	TM8Y080C16MP11	21.0	XAH/XAHC60H	1	825	29.00	20.40	17.50	26.00
				2	1250	35.60	27.20		13.00
YXT36B21S	TM8Y080C16MP11	21.0	XAH/XAHC60H	1	825	29.00	20.40	17.50	26.00
				2	1400	36.00	27.60		13.75
YXT36B21S	TM8Y080C16MP11	24.5	XAH/XAHD48F	1	750	27.80	18.80	16.50	24.35
				2	1225	34.60	26.00		12.75

Table 8: Furnace capacity - 3 ton

Outdoor unit model	Furnace model	Furnace width (in.)	Indoor coil model	Stage	Rated CFM	Net cool (MBH)	Sens cool (MBH)	SEER	EER
YXT36B21S	TM8Y080C16MP11	24.5	XAH/XAHD48F	1	750	27.80	18.80	16.50	24.35
				2	1375	35.80	27.00		13.25
YXT36B21S	TM8Y080C16MP11	21.0	XAH/XAHD60G	1	750	28.20	19.20	16.75	24.95
				2	1225	35.60	26.80		13.00
YXT36B21S	TM8Y080C16MP11	21.0	XAH/XAHD60G	1	750	28.20	19.20	16.75	24.95
				2	1150	35.40	25.20		13.75
YXT36B21S	TM8Y080C16MP11	21.0	XAHC48F	1	825	28.40	19.30	17.25	25.60
				2	1375	35.80	27.00		13.25
YXT36B21S	TM8Y080C16MP11	24.5	XAHD60H	1	800	28.80	19.60	17.50	25.90
				2	1175	35.80	25.80		14.00
YXT36B21S	TM8Y100C16MP11	24.5	XAF/XAUD60H	1	775	28.60	19.30	17.50	25.55
				2	1150	35.80	25.60		14.00
YXT36B21S	TM8Y100C16MP11	21.0	XAH/XAHC36D	1	725	27.80	18.80	16.25	24.10
				2	1175	34.60	26.00		12.75
YXT36B21S	TM8Y100C16MP11	21.0	XAH/XAHC36D	1	725	27.80	18.80	16.25	24.10
				2	1325	35.40	26.60		13.25
YXT36B21S	TM8Y100C16MP11	21.0	XAH/XAHC60G	1	800	28.60	19.70	17.25	25.60
				2	1250	35.60	27.00		13.00
YXT36B21S	TM8Y100C16MP11	21.0	XAH/XAHC60G	1	800	28.60	19.70	17.25	25.60
				2	1400	36.00	27.40		13.50
YXT36B21S	TM8Y100C16MP11	21.0	XAH/XAHC60H	1	825	29.00	20.40	17.50	26.00
				2	1250	35.60	27.20		13.00
YXT36B21S	TM8Y100C16MP11	21.0	XAH/XAHC60H	1	825	29.00	20.40	17.50	26.00
				2	1400	36.00	27.60		13.75
YXT36B21S	TM8Y100C16MP11	24.5	XAH/XAHD48F	1	750	27.80	18.80	16.50	24.35
				2	1225	34.60	26.00		12.75
YXT36B21S	TM8Y100C16MP11	24.5	XAH/XAHD48F	1	750	27.80	18.80	16.50	24.35
				2	1375	35.80	27.00		13.25
YXT36B21S	TM8Y100C16MP11	21.0	XAH/XAHD60G	1	750	28.20	19.20	16.75	24.95
				2	1225	35.60	26.80		13.00
YXT36B21S	TM8Y100C16MP11	21.0	XAH/XAHD60G	1	750	28.20	19.20	16.75	24.95
				2	1150	35.40	25.20		13.75
YXT36B21S	TM8Y100C16MP11	21.0	XAHC48F	1	825	28.40	19.30	17.25	25.60
				2	1375	35.80	27.00		13.25
YXT36B21S	TM8Y100C16MP11	24.5	XAHD60H	1	800	28.80	19.60	17.50	25.90
				2	1175	35.80	25.80		14.00
YXT36B21S	TM8Y100C20MP11	24.5	XAF/XAUD60H	1	1025	30.00	22.00	17.50	25.90
				2	1375	36.00	27.40		13.75
YXT36B21S	TM8Y100C20MP11	21.0	XAH/XAHC36D	1	900	28.80	20.80	16.25	23.80
				2	1150	34.60	25.60		12.75
YXT36B21S	TM8Y100C20MP11	21.0	XAH/XAHC36D	1	900	28.80	20.80	16.25	23.80
				2	1325	35.60	26.80		13.50
YXT36B21S	TM8Y100C20MP11	21.0	XAH/XAHC60G	1	1000	29.60	22.00	17.00	25.15
				2	1225	35.80	27.00		13.25
YXT36B21S	TM8Y100C20MP11	21.0	XAH/XAHC60G	1	1000	29.60	22.00	17.00	25.15
				2	1400	36.00	27.40		13.75
YXT36B21S	TM8Y100C20MP11	21.0	XAH/XAHC60H	1	1000	29.80	22.20	17.00	25.40
				2	1250	35.80	27.20		13.25
YXT36B21S	TM8Y100C20MP11	21.0	XAH/XAHC60H	1	1000	29.80	22.20	17.00	25.40
				2	1400	36.00	27.60		14.00
YXT36B21S	TM8Y100C20MP11	24.5	XAH/XAHD48F	1	975	29.00	21.20	16.50	24.50
				2	1400	35.00	27.40		12.50

Table 8: Furnace capacity - 3 ton

Outdoor unit model	Furnace model	Furnace width (in.)	Indoor coil model	Stage	Rated CFM	Net cool (MBH)	Sens cool (MBH)	SEER	EER
YXT36B21S	TM8Y100C20MP11	24.5	XAH/XAHD48F	1	975	29.00	21.20	16.50	24.50
				2	1200	35.40	25.40		13.75
YXT36B21S	TM8Y100C20MP11	21.0	XAH/XAHD60G	1	975	29.60	21.80	16.75	25.05
				2	1400	35.40	28.00		12.75
YXT36B21S	TM8Y100C20MP11	21.0	XAH/XAHD60G	1	975	29.60	21.80	16.75	25.05
				2	1375	36.00	27.20		13.75
YXT36B21S	TM8Y100C20MP11	21.0	XAHC48F	1	1025	29.40	21.20	17.00	25.10
				2	1200	35.40	25.40		13.75
YXT36B21S	TM8Y100C20MP11	24.5	XAHD60H	1	1050	30.20	22.40	17.50	26.10
				2	1375	36.00	27.40		13.75
YXT36B21S	TM8Y120C20MP11	24.5	XAF/XAUD60H	1	1025	30.00	22.00	17.50	25.90
				2	1375	36.00	27.40		13.75
YXT36B21S	TM8Y120C20MP11	21.0	XAH/XAHC36D	1	900	28.80	20.80	16.25	23.80
				2	1150	34.60	25.60		12.75
YXT36B21S	TM8Y120C20MP11	21.0	XAH/XAHC36D	1	900	28.80	20.80	16.25	23.80
				2	1325	35.60	26.80		13.50
YXT36B21S	TM8Y120C20MP11	21.0	XAH/XAHC60G	1	1000	29.60	22.00	17.00	25.15
				2	1225	35.80	27.00		13.25
YXT36B21S	TM8Y120C20MP11	21.0	XAH/XAHC60G	1	1000	29.60	22.00	17.00	25.15
				2	1400	36.00	27.40		13.75
YXT36B21S	TM8Y120C20MP11	21.0	XAH/XAHC60H	1	1000	29.80	22.20	17.00	25.40
				2	1250	35.80	27.20		13.25
YXT36B21S	TM8Y120C20MP11	21.0	XAH/XAHC60H	1	1000	29.80	22.20	17.00	25.40
				2	1400	36.00	27.60		14.00
YXT36B21S	TM8Y120C20MP11	24.5	XAH/XAHD48F	1	975	29.00	21.20	16.50	24.50
				2	1400	35.00	27.40		12.50
YXT36B21S	TM8Y120C20MP11	24.5	XAH/XAHD48F	1	975	29.00	21.20	16.50	24.50
				2	1200	35.40	25.40		13.75
YXT36B21S	TM8Y120C20MP11	21.0	XAH/XAHD60G	1	975	29.60	21.80	16.75	25.05
				2	1400	35.40	28.00		12.75
YXT36B21S	TM8Y120C20MP11	21.0	XAH/XAHD60G	1	975	29.60	21.80	16.75	25.05
				2	1375	36.00	27.20		13.75
YXT36B21S	TM8Y120C20MP11	21.0	XAHC48F	1	1025	29.40	21.20	17.00	25.10
				2	1200	35.40	25.40		13.75
YXT36B21S	TM8Y120C20MP11	24.5	XAHD60H	1	1050	30.20	22.40	17.50	26.10
				2	1375	36.00	27.40		13.75
YXT36B21S	TM9E060A10MP12	17.5	XAHB36D	1	700	27.40	18.00	16.25	23.20
				2	1000	34.20	23.60		12.75
YXT36B21S	TM9E060B12MP12	17.5	XAH/XAHB36D	1	700	27.20	18.30	15.75	22.70
				2	1075	34.00	25.00		12.00
YXT36B21S	TM9E060B12MP12	17.5	XAH/XAHB36D	1	700	27.20	18.30	15.75	22.70
				2	1025	34.20	23.80		12.75
YXT36B21S	TM9E060B12MP12	21.0	XAH/XAHC36D	1	700	27.40	18.40	16.00	22.90
				2	1125	34.00	25.20		12.00
YXT36B21S	TM9E060B12MP12	21.0	XAH/XAHC36D	1	700	27.40	18.40	16.00	22.90
				2	1050	34.40	24.20		13.00
YXT36B21S	TM9E060B12MP12	21.0	XAH/XAHC48F	1	750	27.80	18.90	16.00	23.40
				2	1125	34.00	25.00		12.00
YXT36B21S	TM9E060B12MP12	21.0	XAH/XAHC48F	1	750	27.80	18.90	16.00	23.40
				2	950	34.20	23.00		13.25
YXT36B21S	TM9E060B12MP12	21.0	XAH/XAHC60G	1	775	28.40	19.50	16.50	24.25
				2	1150	34.60	25.80		12.50

Table 8: Furnace capacity - 3 ton

Outdoor unit model	Furnace model	Furnace width (in.)	Indoor coil model	Stage	Rated CFM	Net cool (MBH)	Sens cool (MBH)	SEER	EER
YXT36B21S	TM9E060B12MP12	21.0	XAH/XAHC60G	1	775	28.40	19.50	16.50	24.25
				2	975	34.40	23.40		13.25
YXT36B21S	TM9E060B12MP12	21.0	XAH/XAHC60H	1	775	28.40	19.70	16.50	24.45
				2	1150	34.80	26.20		12.50
YXT36B21S	TM9E060B12MP12	21.0	XAH/XAHC60H	1	775	28.40	19.70	16.50	24.45
				2	1100	35.20	25.20		13.50
YXT36B21S	TM9E080B12MP12	17.5	XAH/XAHC36D	1	725	27.60	18.70	15.50	23.00
				2	1075	34.00	25.00		12.00
YXT36B21S	TM9E080B12MP12	17.5	XAH/XAHC36D	1	725	27.60	18.70	15.50	23.00
				2	1000	34.40	23.80		13.25
YXT36B21S	TM9E080B12MP12	21.0	XAH/XAHC36D	1	750	27.60	18.90	15.75	23.20
				2	1100	34.00	25.00		12.00
YXT36B21S	TM9E080B12MP12	21.0	XAH/XAHC36D	1	750	27.60	18.90	15.75	23.20
				2	1025	34.60	24.00		13.25
YXT36B21S	TM9E080B12MP12	21.0	XAH/XAHC48F	1	800	28.20	19.50	16.00	23.85
				2	1125	34.00	25.00		12.50
YXT36B21S	TM9E080B12MP12	21.0	XAH/XAHC48F	1	800	28.20	19.50	16.00	23.85
				2	1075	34.80	24.20		13.50
YXT36B21S	TM9E080B12MP12	21.0	XAH/XAHC60G	1	825	28.80	20.20	16.75	24.55
				2	1150	34.80	25.80		12.75
YXT36B21S	TM9E080B12MP12	21.0	XAH/XAHC60G	1	825	28.80	20.20	16.75	24.55
				2	975	34.60	23.40		13.50
YXT36B21S	TM9E080B12MP12	21.0	XAH/XAHC60H	1	850	29.00	20.60	16.75	25.10
				2	1250	35.20	27.20		12.50
YXT36B21S	TM9E080B12MP12	21.0	XAH/XAHC60H	1	850	29.00	20.60	16.75	25.10
				2	1250	35.80	26.60		13.25
YXT36B21S	TM9E080C16MP12	21.0	XAH/XAHC36D	1	700	27.40	18.30	16.25	23.55
				2	1100	34.40	25.20		12.75
YXT36B21S	TM9E080C16MP12	21.0	XAH/XAHC36D	1	700	27.40	18.30	16.25	23.55
				2	1025	34.60	24.00		13.50
YXT36B21S	TM9E080C16MP12	21.0	XAH/XAHC48F	1	750	27.80	18.80	16.50	24.10
				2	1125	34.60	25.20		12.75
YXT36B21S	TM9E080C16MP12	21.0	XAH/XAHC48F	1	750	27.80	18.80	16.50	24.10
				2	1250	35.40	25.80		13.25
YXT36B21S	TM9E080C16MP12	21.0	XAH/XAHC60G	1	775	28.40	19.50	17.00	25.00
				2	1150	35.40	26.20		13.00
YXT36B21S	TM9E080C16MP12	21.0	XAH/XAHC60G	1	775	28.40	19.50	17.00	25.00
				2	1100	35.20	24.80		13.75
YXT36B21S	TM9E080C16MP12	21.0	XAH/XAHC60H	1	800	28.80	20.00	17.00	25.40
				2	1150	35.60	26.40		13.00
YXT36B21S	TM9E080C16MP12	21.0	XAH/XAHC60H	1	800	28.80	20.00	17.00	25.40
				2	1100	35.60	25.20		14.00
YXT36B21S	TM9E080C16MP12	24.5	XAH/XAHD48F	1	700	27.40	18.30	16.25	23.55
				2	1125	34.20	25.00		12.75
YXT36B21S	TM9E080C16MP12	24.5	XAH/XAHD48F	1	700	27.40	18.30	16.25	23.55
				2	1075	34.80	24.20		13.50
YXT36B21S	TM9E080C16MP12	21.0	XAH/XAHD60G	1	700	27.80	18.60	16.50	24.10
				2	1125	35.20	25.80		13.00
YXT36B21S	TM9E080C16MP12	21.0	XAH/XAHD60G	1	700	27.80	18.60	16.50	24.10
				2	1075	35.00	24.40		13.50
YXT36B21S	TM9E080C16MP12	24.5	XAH/XAHD60H	1	725	28.00	19.00	16.50	24.45
				2	1125	35.00	26.00		13.00

Table 8: Furnace capacity - 3 ton

Outdoor unit model	Furnace model	Furnace width (in.)	Indoor coil model	Stage	Rated CFM	Net cool (MBH)	Sens cool (MBH)	SEER	EER
YXT36B21S	TM9E080C16MP12	24.5	XAH/XAHD60H	1	725	28.00	19.00	16.50	24.45
				2	1075	35.40	25.00		13.75
YXT36B21S	TM9E080C20MP12	24.5	XAH/XAHD48F	1	1150	29.60	22.80	15.75	23.15
				2	1350	35.00	27.20		12.50
YXT36B21S	TM9E080C20MP12	24.5	XAH/XAHD48F	1	1150	29.60	22.80	15.75	23.15
				2	1400	35.80	27.00		13.25
YXT36B21S	TM9E080C20MP12	21.0	XAH/XAHD60G	1	1150	30.00	23.40	16.00	23.55
				2	1350	35.40	27.80		12.75
YXT36B21S	TM9E080C20MP12	21.0	XAH/XAHD60G	1	1150	30.00	23.40	16.00	23.55
				2	1400	36.00	27.40		13.50
YXT36B21S	TM9E100C16MP12	21.0	XAH/XAHC36D	1	725	27.60	18.70	16.00	23.45
				2	1100	34.40	25.20		12.75
YXT36B21S	TM9E100C16MP12	21.0	XAH/XAHC36D	1	725	27.60	18.70	16.00	23.45
				2	1225	35.20	25.80		13.25
YXT36B21S	TM9E100C16MP12	21.0	XAH/XAHC48F	1	775	28.00	19.10	16.25	24.10
				2	1125	34.60	25.20		12.75
YXT36B21S	TM9E100C16MP12	21.0	XAH/XAHC48F	1	775	28.00	19.10	16.25	24.10
				2	1250	35.40	25.80		13.25
YXT36B21S	TM9E100C16MP12	21.0	XAH/XAHC60G	1	800	28.60	19.80	17.00	25.00
				2	1150	35.40	26.20		13.00
YXT36B21S	TM9E100C16MP12	21.0	XAH/XAHC60G	1	800	28.60	19.80	17.00	25.00
				2	1275	35.60	26.40		13.50
YXT36B21S	TM9E100C16MP12	21.0	XAH/XAHC60H	1	825	28.80	20.20	17.00	25.45
				2	1175	35.60	26.60		13.25
YXT36B21S	TM9E100C16MP12	21.0	XAH/XAHC60H	1	825	28.80	20.20	17.00	25.45
				2	1300	36.00	27.00		13.75
YXT36B21S	TM9E100C16MP12	24.5	XAH/XAHD48F	1	750	27.80	18.80	16.25	23.80
				2	1125	34.20	25.00		12.75
YXT36B21S	TM9E100C16MP12	24.5	XAH/XAHD48F	1	750	27.80	18.80	16.25	23.80
				2	1250	35.40	25.80		13.25
YXT36B21S	TM9E100C16MP12	21.0	XAH/XAHD60G	1	750	28.20	19.20	16.50	24.35
				2	1125	35.20	25.80		13.00
YXT36B21S	TM9E100C16MP12	21.0	XAH/XAHD60G	1	750	28.20	19.20	16.50	24.35
				2	1050	35.00	24.20		13.75
YXT36B21S	TM9E100C16MP12	24.5	XAH/XAHD60H	1	750	28.20	19.30	16.75	24.55
				2	1150	35.20	26.20		13.00
YXT36B21S	TM9E100C16MP12	24.5	XAH/XAHD60H	1	750	28.20	19.30	16.75	24.55
				2	1275	36.00	26.80		13.75
YXT36B21S	TM9E100C20MP12	21.0	XAH/XAHC36D	1	1050	29.20	22.20	15.50	22.55
				2	1200	34.80	26.20		12.75
YXT36B21S	TM9E100C20MP12	21.0	XAH/XAHC36D	1	1050	29.20	22.20	15.50	22.55
				2	1350	35.80	27.20		13.25
YXT36B21S	TM9E100C20MP12	21.0	XAH/XAHC48F	1	1100	29.40	22.40	15.75	23.05
				2	1250	35.20	26.60		12.75
YXT36B21S	TM9E100C20MP12	21.0	XAH/XAHC48F	1	1100	29.40	22.40	15.75	23.05
				2	1400	35.80	27.00		13.50
YXT36B21S	TM9E100C20MP12	24.5	XAH/XAHD48F	1	1125	29.60	22.80	15.75	23.20
				2	1350	35.00	27.20		12.50
YXT36B21S	TM9E100C20MP12	24.5	XAH/XAHD48F	1	1125	29.60	22.80	15.75	23.20
				2	1400	35.80	27.00		13.50
YXT36B21S	TM9E100C20MP12	21.0	XAH/XAHD60G	1	1125	30.00	23.20	16.00	23.65
				2	1350	35.40	27.80		12.75

Table 8: Furnace capacity - 3 ton

Outdoor unit model	Furnace model	Furnace width (in.)	Indoor coil model	Stage	Rated CFM	Net cool (MBH)	Sens cool (MBH)	SEER	EER
YXT36B21S	TM9E100C20MP12	21.0	XAH/XAHD60G	1	1125	30.00	23.20	16.00	23.65
				2	1400	36.00	27.40		13.75
YXT36B21S	TM9E100C20MP12	24.5	XAH/XAHD60H	1	1125	30.20	23.60	16.25	23.95
				2	1375	35.40	28.00		13.00
YXT36B21S	TM9E100C20MP12	24.5	XAH/XAHD60H	1	1125	30.20	23.60	16.25	23.95
				2	1400	36.00	27.60		13.75
YXT36B21S	TM9V060B12MP12C	21.0	XAH/XAHC36D	1	650	27.20	17.90	15.50	22.70
				2	1025	34.00	24.60		12.00
YXT36B21S	TM9V060B12MP12C	21.0	XAH/XAHC36D	1	650	27.20	17.90	15.50	22.70
				2	1125	34.60	24.80		12.75
YXT36B21S	TM9V060B12MP12C	21.0	XAH/XAHC48F	1	700	27.40	18.30	15.75	23.20
				2	1125	34.00	25.00		12.00
YXT36B21S	TM9V060B12MP12C	21.0	XAH/XAHC48F	1	700	27.40	18.30	15.75	23.20
				2	1100	34.60	24.40		13.00
YXT36B21S	TM9V060B12MP12C	21.0	XAH/XAHC60G	1	700	27.80	18.60	16.50	24.00
				2	1125	34.60	25.60		12.50
YXT36B21S	TM9V060B12MP12C	21.0	XAH/XAHC60G	1	700	27.80	18.60	16.50	24.00
				2	1000	34.60	23.80		13.50
YXT36B21S	TM9V060B12MP12C	21.0	XAH/XAHC60H	1	650	27.40	18.10	16.50	23.90
				2	1025	34.40	24.80		12.75
YXT36B21S	TM9V060B12MP12C	21.0	XAH/XAHC60H	1	650	27.40	18.10	16.50	23.90
				2	1000	34.80	24.00		13.50
YXT36B21S	TM9V060B12MP12C	17.5	XAHB36D	1	650	27.20	17.50	15.75	23.20
				2	1025	34.20	24.00		12.75
YXT36B21S	TM9V080B12MP12C	17.5	XAH/XAHB36D	1	750	27.80	19.00	15.50	22.90
				2	1075	34.00	25.00		12.00
YXT36B21S	TM9V080B12MP12C	17.5	XAH/XAHB36D	1	750	27.80	19.00	15.50	22.90
				2	975	34.20	23.40		13.25
YXT36B21S	TM9V080B12MP12C	21.0	XAH/XAHC36D	1	700	27.40	18.40	16.00	23.00
				2	1000	33.80	24.20		12.50
YXT36B21S	TM9V080B12MP12C	21.0	XAH/XAHC36D	1	700	27.40	18.40	16.00	23.00
				2	975	34.20	23.40		13.25
YXT36B21S	TM9V080B12MP12C	21.0	XAH/XAHC48F	1	750	27.60	18.70	16.25	23.45
				2	1100	34.00	24.80		12.50
YXT36B21S	TM9V080B12MP12C	21.0	XAH/XAHC48F	1	750	27.60	18.70	16.25	23.45
				2	1075	34.60	24.20		13.25
YXT36B21S	TM9V080B12MP12C	21.0	XAH/XAHC60G	1	725	28.00	18.90	16.50	24.30
				2	1075	34.60	25.20		13.00
YXT36B21S	TM9V080B12MP12C	21.0	XAH/XAHC60G	1	725	28.00	18.90	16.50	24.30
				2	1150	35.20	25.20		13.50
YXT36B21S	TM9V080B12MP12C	21.0	XAH/XAHC60H	1	725	28.00	19.00	16.75	24.45
				2	1100	34.80	25.60		13.00
YXT36B21S	TM9V080B12MP12C	21.0	XAH/XAHC60H	1	725	28.00	19.00	16.75	24.45
				2	1050	35.20	24.60		13.75
YXT36B21S	TM9V080C16MP12C	21.0	XAH/XAHC36D	1	800	28.20	19.60	16.00	23.35
				2	1225	34.20	26.20		12.00
YXT36B21S	TM9V080C16MP12C	21.0	XAH/XAHC36D	1	800	28.20	19.60	16.00	23.35
				2	1225	35.00	25.80		13.00
YXT36B21S	TM9V080C16MP12C	21.0	XAH/XAHC48F	1	750	27.80	18.90	16.25	23.55
				2	1125	34.60	25.40		12.50
YXT36B21S	TM9V080C16MP12C	21.0	XAH/XAHC48F	1	750	27.80	18.90	16.25	23.55
				2	1300	35.40	26.20		13.00

Table 8: Furnace capacity - 3 ton

Outdoor unit model	Furnace model	Furnace width (in.)	Indoor coil model	Stage	Rated CFM	Net cool (MBH)	Sens cool (MBH)	SEER	EER
YXT36B21S	TM9V080C16MP12C	21.0	XAH/XAHC60G	1	725	28.00	18.90	16.75	24.30
				2	1100	35.20	25.60		13.00
YXT36B21S	TM9V080C16MP12C	21.0	XAH/XAHC60G	1	725	28.00	18.90	16.75	24.30
				2	1125	35.20	25.00		13.50
YXT36B21S	TM9V080C16MP12C	21.0	XAH/XAHC60H	1	800	28.60	19.90	16.75	24.80
				2	1225	35.60	27.20		12.75
YXT36B21S	TM9V080C16MP12C	21.0	XAH/XAHC60H	1	800	28.60	19.90	16.75	24.80
				2	1100	35.60	25.20		14.00
YXT36B21S	TM9V080C16MP12C	24.5	XAH/XAHD48F	1	750	27.60	18.80	16.00	23.25
				2	1125	34.20	25.00		12.50
YXT36B21S	TM9V080C16MP12C	24.5	XAH/XAHD48F	1	750	27.60	18.80	16.00	23.25
				2	1300	35.40	26.20		13.00
YXT36B21S	TM9V080C16MP12C	21.0	XAH/XAHD60G	1	750	28.20	19.30	16.25	23.80
				2	1125	35.20	26.00		12.75
YXT36B21S	TM9V080C16MP12C	21.0	XAH/XAHD60G	1	750	28.20	19.30	16.25	23.80
				2	1225	35.40	26.00		13.25
YXT36B21S	TM9V080C16MP12C	24.5	XAH/XAHD60H	1	800	28.60	20.00	16.50	24.20
				2	1225	35.20	27.00		12.75
YXT36B21S	TM9V080C16MP12C	24.5	XAH/XAHD60H	1	800	28.60	20.00	16.50	24.20
				2	1225	35.80	26.40		13.50
YXT36B21S	TM9V100C16MP12C	21.0	XAH/XAHC36D	1	700	27.40	18.40	16.00	23.10
				2	1000	34.00	24.20		12.75
YXT36B21S	TM9V100C16MP12C	21.0	XAH/XAHC36D	1	700	27.40	18.40	16.00	23.10
				2	1000	34.60	23.60		13.75
YXT36B21S	TM9V100C16MP12C	21.0	XAH/XAHC48F	1	750	27.80	18.90	16.50	23.75
				2	1100	34.60	25.00		13.00
YXT36B21S	TM9V100C16MP12C	21.0	XAH/XAHC48F	1	750	27.80	18.90	16.50	23.75
				2	1275	35.60	26.20		13.50
YXT36B21S	TM9V100C16MP12C	21.0	XAH/XAHC60G	1	725	28.00	18.90	16.75	24.55
				2	1100	35.40	25.60		13.25
YXT36B21S	TM9V100C16MP12C	21.0	XAH/XAHC60G	1	725	28.00	18.90	16.75	24.55
				2	1175	35.60	25.40		14.00
YXT36B21S	TM9V100C16MP12C	21.0	XAH/XAHC60H	1	750	28.40	19.40	17.00	24.85
				2	1100	35.40	26.00		13.25
YXT36B21S	TM9V100C16MP12C	21.0	XAH/XAHC60H	1	750	28.40	19.40	17.00	24.85
				2	1250	36.00	26.60		14.00
YXT36B21S	TM9V100C16MP12C	24.5	XAH/XAHD48F	1	750	27.60	18.70	16.25	23.45
				2	1100	34.20	24.80		12.75
YXT36B21S	TM9V100C16MP12C	24.5	XAH/XAHD48F	1	750	27.60	18.70	16.25	23.45
				2	1275	35.60	26.20		13.50
YXT36B21S	TM9V100C16MP12C	21.0	XAH/XAHD60G	1	750	28.20	19.20	16.50	24.05
				2	1100	35.20	25.60		13.00
YXT36B21S	TM9V100C16MP12C	21.0	XAH/XAHD60G	1	750	28.20	19.20	16.50	24.05
				2	1275	35.60	26.40		13.75
YXT36B21S	TM9V100C16MP12C	24.5	XAH/XAHD60H	1	925	29.40	21.40	16.75	24.75
				2	1375	35.40	28.20		12.75
YXT36B21S	TM9V100C16MP12C	24.5	XAH/XAHD60H	1	925	29.40	21.40	16.75	24.75
				2	1225	36.00	26.40		14.00
YXT36B21S	TM9V100C20MP12C	21.0	XAH/XAHC48F	1	825	28.40	19.70	16.50	24.30
				2	1375	35.20	27.60		12.25
YXT36B21S	TM9V100C20MP12C	21.0	XAH/XAHC48F	1	825	28.40	19.70	16.50	24.30
				2	1275	35.40	26.00		13.25

Table 8: Furnace capacity - 3 ton

Outdoor unit model	Furnace model	Furnace width (in.)	Indoor coil model	Stage	Rated CFM	Net cool (MBH)	Sens cool (MBH)	SEER	EER
YXT36B21S	TM9V100C20MP12C	21.0	XAH/XAHC60G	1	800	28.60	19.80	16.75	25.15
				2	1300	35.40	27.40		12.75
YXT36B21S	TM9V100C20MP12C	21.0	XAH/XAHC60G	1	800	28.60	19.80	16.75	25.15
				2	1275	35.60	26.20		13.75
YXT36B21S	TM9V100C20MP12C	21.0	XAH/XAHC60H	1	825	29.00	20.40	17.25	25.30
				2	1375	35.40	28.20		12.75
YXT36B21S	TM9V100C20MP12C	21.0	XAH/XAHC60H	1	825	29.00	20.40	17.25	25.30
				2	1275	36.00	26.80		13.75
YXT36B21S	TM9V100C20MP12C	24.5	XAH/XAHD48F	1	825	28.20	19.60	16.25	24.00
				2	1375	34.80	27.20		12.25
YXT36B21S	TM9V100C20MP12C	24.5	XAH/XAHD48F	1	825	28.20	19.60	16.25	24.00
				2	1275	35.40	26.00		13.25
YXT36B21S	TM9V100C20MP12C	21.0	XAH/XAHD60G	1	825	28.60	20.00	16.50	24.55
				2	1375	35.20	27.80		12.50
YXT36B21S	TM9V100C20MP12C	21.0	XAH/XAHD60G	1	825	28.60	20.00	16.50	24.55
				2	1275	35.60	26.40		13.50
YXT36B21S	TM9V100C20MP12C	24.5	XAH/XAHD60H	1	825	28.80	20.20	16.75	24.70
				2	1375	35.20	28.00		12.50
YXT36B21S	TM9V100C20MP12C	24.5	XAH/XAHD60H	1	825	28.80	20.20	16.75	24.70
				2	1275	36.00	26.80		13.75
YXT36B21S	TM9V100C20MP12C	21.0	XAHC36D	1	825	28.40	19.50	16.75	24.45
				2	1350	35.40	27.00		13.00
YXT36B21S	TM9V120D20MP12C	24.5	XAH/XAHD48F	1	900	28.60	20.40	16.25	24.30
				2	1400	35.40	27.80		12.50
YXT36B21S	TM9V120D20MP12C	24.5	XAH/XAHD48F	1	900	28.60	20.40	16.25	24.30
				2	1425	35.80	27.20		13.25
YXT36B21S	TM9V120D20MP12C	21.0	XAH/XAHD60G	1	900	29.20	21.00	16.75	24.85
				2	1400	35.40	28.00		12.75
YXT36B21S	TM9V120D20MP12C	21.0	XAH/XAHD60G	1	900	29.20	21.00	16.75	24.85
				2	1400	36.00	27.40		13.75
YXT36B21S	TM9V120D20MP12C	24.5	XAH/XAHD60H	1	850	29.00	20.60	16.75	24.95
				2	1300	35.60	27.60		13.00
YXT36B21S	TM9V120D20MP12C	24.5	XAH/XAHD60H	1	850	29.00	20.60	16.75	24.95
				2	1250	36.00	26.60		14.00
YXT36B21S	TM9Y060B12MP11	17.5	XAH/XAHB36D	1	650	27.20	17.90	15.50	22.90
				2	1025	34.00	24.60		12.00
YXT36B21S	TM9Y060B12MP11	17.5	XAH/XAHB36D	1	650	27.20	17.90	15.50	22.90
				2	1050	34.20	24.20		12.75
YXT36B21S	TM9Y060B12MP11	21.0	XAH/XAHC36D	1	675	27.00	18.00	15.75	23.00
				2	1075	34.00	25.00		12.00
YXT36B21S	TM9Y060B12MP11	21.0	XAH/XAHC36D	1	675	27.00	18.00	15.75	23.00
				2	1100	34.60	24.80		12.75
YXT36B21S	TM9Y060B12MP11	21.0	XAH/XAHC48F	1	700	27.40	18.30	16.00	23.45
				2	1125	34.00	25.20		12.00
YXT36B21S	TM9Y060B12MP11	21.0	XAH/XAHC48F	1	700	27.40	18.30	16.00	23.45
				2	1125	34.60	24.60		13.00
YXT36B21S	TM9Y060B12MP11	21.0	XAH/XAHC60G	1	725	28.00	18.90	16.50	24.35
				2	1150	34.60	26.00		12.25
YXT36B21S	TM9Y060B12MP11	21.0	XAH/XAHC60G	1	725	28.00	18.90	16.50	24.35
				2	1150	35.00	25.20		13.25
YXT36B21S	TM9Y060B12MP11	21.0	XAH/XAHC60H	1	700	27.80	18.70	16.50	24.15
				2	1050	34.60	25.20		12.75

Table 8: Furnace capacity - 3 ton

Outdoor unit model	Furnace model	Furnace width (in.)	Indoor coil model	Stage	Rated CFM	Net cool (MBH)	Sens cool (MBH)	SEER	EER
YXT36B21S	TM9Y060B12MP11	21.0	XAH/XAHC60H	1	700	27.80	18.70	16.50	24.15
				2	1150	35.40	25.60		13.00
YXT36B21S	TM9Y080B12MP11	17.5	XAH/XAHB36D	1	650	27.00	17.80	15.50	22.80
				2	1000	34.00	24.40		12.00
YXT36B21S	TM9Y080B12MP11	17.5	XAH/XAHB36D	1	650	27.00	17.80	15.50	22.80
				2	1100	34.60	24.80		12.75
YXT36B21S	TM9Y080B12MP11	21.0	XAH/XAHC36D	1	675	27.00	18.00	16.00	23.00
				2	1025	33.80	24.40		12.50
YXT36B21S	TM9Y080B12MP11	21.0	XAH/XAHC36D	1	675	27.00	18.00	16.00	23.00
				2	1125	34.80	25.00		13.00
YXT36B21S	TM9Y080B12MP11	21.0	XAH/XAHC48F	1	750	28.00	18.90	16.25	24.20
				2	1200	34.40	26.00		12.00
YXT36B21S	TM9Y080B12MP11	21.0	XAH/XAHC48F	1	750	28.00	18.90	16.25	24.20
				2	1175	35.00	25.20		13.00
YXT36B21S	TM9Y080B12MP11	21.0	XAH/XAHC60G	1	750	28.20	19.20	16.75	24.65
				2	1075	34.60	25.20		12.75
YXT36B21S	TM9Y080B12MP11	21.0	XAH/XAHC60G	1	750	28.20	19.20	16.75	24.65
				2	1025	34.80	24.00		13.75
YXT36B21S	TM9Y080B12MP11	21.0	XAH/XAHC60H	1	775	28.60	19.70	17.00	25.10
				2	1225	35.20	27.00		12.50
YXT36B21S	TM9Y080B12MP11	21.0	XAH/XAHC60H	1	775	28.60	19.70	17.00	25.10
				2	1025	35.20	24.40		13.75
YXT36B21S	TM9Y080C16MP11	21.0	XAH/XAHC36D	1	600	26.80	17.30	16.00	23.25
				2	1075	34.20	25.00		12.50
YXT36B21S	TM9Y080C16MP11	21.0	XAH/XAHC36D	1	600	26.80	17.30	16.00	23.25
				2	1075	34.60	24.40		13.25
YXT36B21S	TM9Y080C16MP11	21.0	XAH/XAHC48F	1	675	27.20	17.90	16.50	24.00
				2	1125	34.60	25.20		12.75
YXT36B21S	TM9Y080C16MP11	21.0	XAH/XAHC48F	1	675	27.20	17.90	16.50	24.00
				2	1250	35.40	26.00		13.25
YXT36B21S	TM9Y080C16MP11	21.0	XAH/XAHC60G	1	700	28.00	18.70	16.75	24.85
				2	1150	35.40	26.20		13.00
YXT36B21S	TM9Y080C16MP11	21.0	XAH/XAHC60G	1	700	28.00	18.70	16.75	24.85
				2	1000	34.80	23.60		13.75
YXT36B21S	TM9Y080C16MP11	21.0	XAH/XAHC60H	1	700	28.00	18.80	17.00	24.95
				2	1025	35.00	25.00		13.25
YXT36B21S	TM9Y080C16MP11	21.0	XAH/XAHC60H	1	700	28.00	18.80	17.00	24.95
				2	1150	35.60	25.60		13.75
YXT36B21S	TM9Y080C16MP11	24.5	XAH/XAHD48F	1	625	26.80	17.30	16.00	23.45
				2	1125	34.20	25.00		12.75
YXT36B21S	TM9Y080C16MP11	24.5	XAH/XAHD48F	1	625	26.80	17.30	16.00	23.45
				2	1250	35.40	26.00		13.25
YXT36B21S	TM9Y080C16MP11	21.0	XAH/XAHD60G	1	625	27.20	17.70	16.50	23.95
				2	1125	35.20	25.80		13.00
YXT36B21S	TM9Y080C16MP11	21.0	XAH/XAHD60G	1	625	27.20	17.70	16.50	23.95
				2	950	34.40	23.20		14.00
YXT36B21S	TM9Y080C16MP11	24.5	XAH/XAHD60H	1	650	27.40	18.10	16.50	24.35
				2	1275	35.20	27.40		12.50
YXT36B21S	TM9Y080C16MP11	24.5	XAH/XAHD60H	1	650	27.40	18.10	16.50	24.35
				2	1400	36.00	28.00		13.00
YXT36B21S	TM9Y100C16MP11	21.0	XAH/XAHC36D	1	875	28.40	20.40	15.75	23.00
				2	1075	34.20	25.00		12.50

Table 8: Furnace capacity - 3 ton

Outdoor unit model	Furnace model	Furnace width (in.)	Indoor coil model	Stage	Rated CFM	Net cool (MBH)	Sens cool (MBH)	SEER	EER
YXT36B21S	TM9Y100C16MP11	21.0	XAH/XAHC36D	1	875	28.40	20.40	15.75	23.00
				2	1200	34.80	25.40		13.25
YXT36B21S	TM9Y100C16MP11	21.0	XAH/XAHC48F	1	650	27.00	17.60	16.50	23.75
				2	1125	34.60	25.20		12.75
YXT36B21S	TM9Y100C16MP11	21.0	XAH/XAHC48F	1	650	27.00	17.60	16.50	23.75
				2	975	34.40	23.20		13.50
YXT36B21S	TM9Y100C16MP11	21.0	XAH/XAHC60G	1	700	28.00	18.60	17.00	25.25
				2	1300	35.40	27.40		12.50
YXT36B21S	TM9Y100C16MP11	21.0	XAH/XAHC60G	1	700	28.00	18.60	17.00	25.25
				2	1425	35.80	27.80		13.00
YXT36B21S	TM9Y100C16MP11	21.0	XAH/XAHC60H	1	700	28.00	18.80	17.25	25.25
				2	1150	35.60	26.40		13.00
YXT36B21S	TM9Y100C16MP11	21.0	XAH/XAHC60H	1	700	28.00	18.80	17.25	25.25
				2	1000	35.20	24.20		14.00
YXT36B21S	TM9Y100C16MP11	24.5	XAH/XAHD48F	1	925	28.80	20.80	16.00	23.55
				2	1275	34.60	26.40		12.25
YXT36B21S	TM9Y100C16MP11	24.5	XAH/XAHD48F	1	925	28.80	20.80	16.00	23.55
				2	1250	35.40	25.80		13.25
YXT36B21S	TM9Y100C16MP11	21.0	XAH/XAHD60G	1	925	29.20	21.20	16.25	24.15
				2	1275	35.40	27.40		12.50
YXT36B21S	TM9Y100C16MP11	21.0	XAH/XAHD60G	1	925	29.20	21.20	16.25	24.15
				2	1125	35.20	25.00		13.50
YXT36B21S	TM9Y100C16MP11	24.5	XAH/XAHD60H	1	600	26.80	17.40	16.50	23.65
				2	1125	35.00	26.00		13.00
YXT36B21S	TM9Y100C16MP11	24.5	XAH/XAHD60H	1	600	26.80	17.40	16.50	23.65
				2	1400	36.00	28.00		13.00
YXT36B21S	TM9Y120D20MP11	24.5	XAH/XAHD48F	1	900	28.60	20.40	16.25	24.20
				2	1225	35.00	26.20		12.75
YXT36B21S	TM9Y120D20MP11	24.5	XAH/XAHD48F	1	900	28.60	20.40	16.25	24.20
				2	1225	35.60	25.60		13.75
YXT36B21S	TM9Y120D20MP11	21.0	XAH/XAHD60G	1	900	29.20	21.00	16.75	24.75
				2	1225	35.60	26.80		13.00
YXT36B21S	TM9Y120D20MP11	21.0	XAH/XAHD60G	1	900	29.20	21.00	16.75	24.75
				2	1375	36.00	27.40		13.50
YXT36B21S	TM9Y120D20MP11	24.5	XAH/XAHD60H	1	900	29.20	21.20	17.00	25.00
				2	1225	35.60	27.00		13.00
YXT36B21S	TM9Y120D20MP11	24.5	XAH/XAHD60H	1	900	29.20	21.20	17.00	25.00
				2	1400	36.00	27.60		13.75
YXT36B21S	TMLE040A12MP11	17.5	XAH/XAHB36D	1	700	27.40	18.40	15.75	23.10
				2	1050	34.00	24.60		12.50
YXT36B21S	TMLE040A12MP11	17.5	XAH/XAHB36D	1	700	27.40	18.40	15.75	23.10
				2	1150	34.60	25.00		13.00
YXT36B21S	TMLE060A12MP11	17.5	XAH/XAHB36D	1	700	27.20	18.30	16.00	23.05
				2	1075	34.00	25.00		12.00
YXT36B21S	TMLE060A12MP11	17.5	XAH/XAHB36D	1	700	27.20	18.30	16.00	23.05
				2	975	34.20	23.40		13.25
YXT36B21S	TMLE080B12MP11	17.5	XAH/XAHB36D	1	675	27.00	18.00	15.75	22.95
				2	1075	34.00	25.00		12.00
YXT36B21S	TMLE080B12MP11	17.5	XAH/XAHB36D	1	675	27.00	18.00	15.75	22.95
				2	975	34.20	23.40		13.25
YXT36B21S	TMLE080B12MP11	21.0	XAH/XAHC36D	1	700	27.40	18.40	16.25	23.40
				2	1100	34.20	25.20		12.25

Table 8: Furnace capacity - 3 ton

Outdoor unit model	Furnace model	Furnace width (in.)	Indoor coil model	Stage	Rated CFM	Net cool (MBH)	Sens cool (MBH)	SEER	EER
YXT36B21S	TMLE080B12MP11	21.0	XAH/XAHC36D	1	700	27.40	18.40	16.25	23.40
				2	1000	34.40	23.60		13.50
YXT36B21S	TMLE080B12MP11	21.0	XAH/XAHC48F	1	750	27.80	18.80	16.50	24.00
				2	1125	34.00	25.00		12.50
YXT36B21S	TMLE080B12MP11	21.0	XAH/XAHC48F	1	750	27.80	18.80	16.50	24.00
				2	1050	34.60	23.80		13.50
YXT36B21S	TMLE080B12MP11	21.0	XAH/XAHC60G	1	775	28.40	19.50	16.75	24.85
				2	1150	34.80	25.80		12.75
YXT36B21S	TMLE080B12MP11	21.0	XAH/XAHC60G	1	775	28.40	19.50	16.75	24.85
				2	1050	34.80	24.20		13.75
YXT36B21S	TMLE080B12MP11	21.0	XAH/XAHC60H	1	800	28.80	20.00	17.00	25.25
				2	1150	35.00	26.20		13.00
YXT36B21S	TMLE080B12MP11	21.0	XAH/XAHC60H	1	800	28.80	20.00	17.00	25.25
				2	1075	35.40	25.00		14.00
YXT36B21S	TMLE080C16MP11	21.0	XAH/XAHC36D	1	800	28.20	19.60	16.25	24.30
				2	1400	34.20	27.40		12.00
YXT36B21S	TMLE080C16MP11	21.0	XAH/XAHC36D	1	800	28.20	19.60	16.25	24.30
				2	1025	34.60	23.80		13.75
YXT36B21S	TMLE080C16MP11	21.0	XAH/XAHC48F	1	800	28.20	19.40	16.50	24.30
				2	1125	34.80	25.40		13.00
YXT36B21S	TMLE080C16MP11	21.0	XAH/XAHC48F	1	800	28.20	19.40	16.50	24.30
				2	1275	35.20	25.80		13.50
YXT36B21S	TMLE080C16MP11	21.0	XAH/XAHC60G	1	825	28.80	20.00	17.00	25.05
				2	1150	35.40	26.20		13.25
YXT36B21S	TMLE080C16MP11	21.0	XAH/XAHC60G	1	825	28.80	20.00	17.00	25.05
				2	1300	35.60	26.40		13.75
YXT36B21S	TMLE080C16MP11	21.0	XAH/XAHC60H	1	850	29.00	20.60	17.25	25.50
				2	1150	35.60	26.40		13.25
YXT36B21S	TMLE080C16MP11	21.0	XAH/XAHC60H	1	850	29.00	20.60	17.25	25.50
				2	1300	36.00	27.00		13.75
YXT36B21S	TMLE080C16MP11	24.5	XAH/XAHD48F	1	775	28.00	19.10	16.25	24.00
				2	1100	34.20	24.80		12.75
YXT36B21S	TMLE080C16MP11	24.5	XAH/XAHD48F	1	775	28.00	19.10	16.25	24.00
				2	1250	35.20	25.60		13.50
YXT36B21S	TMLE080C16MP11	21.0	XAH/XAHD60G	1	775	28.40	19.50	16.75	24.45
				2	1100	35.20	25.60		13.00
YXT36B21S	TMLE080C16MP11	21.0	XAH/XAHD60G	1	775	28.40	19.50	16.75	24.45
				2	1250	35.40	26.00		13.75
YXT36B21S	TMLE080C16MP11	24.5	XAH/XAHD60H	1	775	28.40	19.60	16.75	24.70
				2	1125	35.00	25.80		13.25
YXT36B21S	TMLE080C16MP11	24.5	XAH/XAHD60H	1	775	28.40	19.60	16.75	24.70
				2	1275	36.00	26.80		13.75
YXT36B21S	TMLE080C20MP11	21.0	XAH/XAHC36D	1	1100	29.40	22.60	15.50	22.65
				2	1250	35.00	26.80		12.75
YXT36B21S	TMLE080C20MP11	21.0	XAH/XAHC36D	1	1100	29.40	22.60	15.50	22.65
				2	1400	35.80	27.40		13.00
YXT36B21S	TMLE100B12MP11	17.5	XAH/XAHB36D	1	750	27.80	19.00	15.75	23.10
				2	1075	34.00	24.80		12.00
YXT36B21S	TMLE100B12MP11	17.5	XAH/XAHB36D	1	750	27.80	19.00	15.75	23.10
				2	1150	34.80	25.20		12.75
YXT36B21S	TMLE100B12MP11	21.0	XAH/XAHC36D	1	675	27.20	18.10	16.25	23.25
				2	1100	34.20	25.20		12.50

Table 8: Furnace capacity - 3 ton

Outdoor unit model	Furnace model	Furnace width (in.)	Indoor coil model	Stage	Rated CFM	Net cool (MBH)	Sens cool (MBH)	SEER	EER
YXT36B21S	TMLE100B12MP11	21.0	XAH/XAHC36D	1	675	27.20	18.10	16.25	23.25
				2	1050	34.60	24.20		13.25
YXT36B21S	TMLE100B12MP11	21.0	XAH/XAHC48F	1	725	27.60	18.50	16.50	23.95
				2	1125	34.20	25.00		12.50
YXT36B21S	TMLE100B12MP11	21.0	XAH/XAHC48F	1	725	27.60	18.50	16.50	23.95
				2	1225	35.00	25.40		13.00
YXT36B21S	TMLE100B12MP11	21.0	XAH/XAHC60G	1	750	28.20	19.20	17.00	24.80
				2	1150	34.80	25.80		13.00
YXT36B21S	TMLE100B12MP11	21.0	XAH/XAHC60G	1	750	28.20	19.20	17.00	24.80
				2	1100	35.20	24.80		13.75
YXT36B21S	TMLE100B12MP11	21.0	XAH/XAHC60H	1	775	28.60	19.70	17.00	25.20
				2	1150	35.00	26.20		13.00
YXT36B21S	TMLE100B12MP11	21.0	XAH/XAHC60H	1	775	28.60	19.70	17.00	25.20
				2	1250	35.80	26.60		13.50
YXT36B21S	TMLE100C16MP11	21.0	XAH/XAHC36D	1	775	28.00	19.30	16.25	24.25
				2	1400	34.20	27.40		12.00
YXT36B21S	TMLE100C16MP11	21.0	XAH/XAHC36D	1	775	28.00	19.30	16.25	24.25
				2	1050	34.80	24.20		13.75
YXT36B21S	TMLE100C16MP11	21.0	XAH/XAHC48F	1	800	28.20	19.40	16.50	24.45
				2	1150	34.80	25.60		12.75
YXT36B21S	TMLE100C16MP11	21.0	XAH/XAHC48F	1	800	28.20	19.40	16.50	24.45
				2	1100	35.00	24.40		13.75
YXT36B21S	TMLE100C16MP11	21.0	XAH/XAHC60G	1	825	28.80	20.00	17.00	25.10
				2	1175	35.60	26.40		13.25
YXT36B21S	TMLE100C16MP11	21.0	XAH/XAHC60G	1	825	28.80	20.00	17.00	25.10
				2	1125	35.40	25.00		14.00
YXT36B21S	TMLE100C16MP11	21.0	XAH/XAHC60H	1	850	29.00	20.60	17.25	25.70
				2	1175	35.60	26.60		13.25
YXT36B21S	TMLE100C16MP11	21.0	XAH/XAHC60H	1	850	29.00	20.60	17.25	25.70
				2	1150	35.80	25.60		14.00
YXT36B21S	TMLE100C16MP11	24.5	XAH/XAHD48F	1	750	27.80	18.80	16.50	23.90
				2	1125	34.20	25.00		12.75
YXT36B21S	TMLE100C16MP11	24.5	XAH/XAHD48F	1	750	27.80	18.80	16.50	23.90
				2	1275	35.40	26.00		13.50
YXT36B21S	TMLE100C16MP11	21.0	XAH/XAHD60G	1	750	28.20	19.20	16.75	24.45
				2	1125	35.20	25.80		13.00
YXT36B21S	TMLE100C16MP11	21.0	XAH/XAHD60G	1	750	28.20	19.20	16.75	24.45
				2	1100	35.20	24.60		14.00
YXT36B21S	TMLE100C16MP11	24.5	XAH/XAHD60H	1	775	28.60	19.80	17.00	24.85
				2	1150	35.20	26.20		13.25
YXT36B21S	TMLE100C16MP11	24.5	XAH/XAHD60H	1	775	28.60	19.80	17.00	24.85
				2	1100	35.60	25.20		14.00
YXT36B21S	TMLE100C20MP11	21.0	XAH/XAHC36D	1	1075	29.20	22.40	15.50	22.50
				2	1250	35.00	26.80		12.75
YXT36B21S	TMLE100C20MP11	21.0	XAH/XAHC36D	1	1075	29.20	22.40	15.50	22.50
				2	1375	35.80	27.20		13.25
YXT36B21S	TMLE120C16MP11	21.0	XAH/XAHC36D	1	750	27.80	19.00	16.25	23.80
				2	1100	34.40	25.20		12.75
YXT36B21S	TMLE120C16MP11	21.0	XAH/XAHC36D	1	750	27.80	19.00	16.25	23.80
				2	1050	34.80	24.20		13.75
YXT36B21S	TMLE120C16MP11	21.0	XAH/XAHC48F	1	800	28.20	19.40	16.50	24.45
				2	1150	34.80	25.60		13.00

Table 8: Furnace capacity - 3 ton

Outdoor unit model	Furnace model	Furnace width (in.)	Indoor coil model	Stage	Rated CFM	Net cool (MBH)	Sens cool (MBH)	SEER	EER
YXT36B21S	TMLE120C16MP11	21.0	XAH/XAHC48F	1	800	28.20	19.40	16.50	24.45
				2	1300	35.40	26.20		13.50
YXT36B21S	TMLE120C16MP11	21.0	XAH/XAHC60G	1	825	28.80	20.00	17.00	25.05
				2	1175	35.60	26.40		13.25
YXT36B21S	TMLE120C16MP11	21.0	XAH/XAHC60G	1	825	28.80	20.00	17.00	25.05
				2	1325	35.80	26.80		13.75
YXT36B21S	TMLE120C16MP11	21.0	XAH/XAHC60H	1	850	29.00	20.60	17.25	25.65
				2	1175	35.60	26.60		13.25
YXT36B21S	TMLE120C16MP11	21.0	XAH/XAHC60H	1	850	29.00	20.60	17.25	25.65
				2	1325	36.00	27.20		13.75
YXT36B21S	TMLE120C16MP11	24.5	XAH/XAHD48F	1	775	28.00	19.10	16.25	24.10
				2	1150	34.40	25.20		12.75
YXT36B21S	TMLE120C16MP11	24.5	XAH/XAHD48F	1	775	28.00	19.10	16.25	24.10
				2	1300	35.40	26.20		13.50
YXT36B21S	TMLE120C16MP11	21.0	XAH/XAHD60G	1	775	28.40	19.50	16.75	24.65
				2	1150	35.40	26.20		13.00
YXT36B21S	TMLE120C16MP11	21.0	XAH/XAHD60G	1	775	28.40	19.50	16.75	24.65
				2	1300	35.80	26.60		13.75
YXT36B21S	TMLE120C16MP11	24.5	XAH/XAHD60H	1	775	28.40	19.60	17.00	24.80
				2	1150	35.20	26.20		13.25
YXT36B21S	TMLE120C16MP11	24.5	XAH/XAHD60H	1	775	28.40	19.60	17.00	24.80
				2	1100	35.60	25.20		14.00
YXT36B21S	TMLV100C16MP12C	21.0	XAH/XAHC36D	1	800	28.20	19.60	16.00	23.55
				2	1200	34.60	26.20		12.50
YXT36B21S	TMLV100C16MP12C	21.0	XAH/XAHC36D	1	800	28.20	19.60	16.00	23.55
				2	1275	35.40	26.40		13.00
YXT36B21S	TMLV100C16MP12C	21.0	XAH/XAHC48F	1	775	28.00	19.10	16.25	23.95
				2	1150	34.80	25.60		12.75
YXT36B21S	TMLV100C16MP12C	21.0	XAH/XAHC48F	1	775	28.00	19.10	16.25	23.95
				2	1275	35.40	26.00		13.25
YXT36B21S	TMLV100C16MP12C	21.0	XAH/XAHC60G	1	775	28.40	19.50	16.75	24.70
				2	1150	35.40	26.20		13.25
YXT36B21S	TMLV100C16MP12C	21.0	XAH/XAHC60G	1	775	28.40	19.50	16.75	24.70
				2	1150	35.40	25.20		13.75
YXT36B21S	TMLV100C16MP12C	21.0	XAH/XAHC60H	1	775	28.60	19.80	17.00	24.95
				2	1150	35.60	26.40		13.25
YXT36B21S	TMLV100C16MP12C	21.0	XAH/XAHC60H	1	775	28.60	19.80	17.00	24.95
				2	1375	36.00	27.60		13.50
YXT36B21S	TMLV100C16MP12C	24.5	XAH/XAHD48F	1	775	28.00	19.20	16.00	23.65
				2	1150	34.40	25.20		12.75
YXT36B21S	TMLV100C16MP12C	24.5	XAH/XAHD48F	1	775	28.00	19.20	16.00	23.65
				2	1275	35.40	26.00		13.25
YXT36B21S	TMLV100C16MP12C	21.0	XAH/XAHD60G	1	775	28.40	19.50	16.50	24.20
				2	1150	35.40	26.20		13.00
YXT36B21S	TMLV100C16MP12C	21.0	XAH/XAHD60G	1	775	28.40	19.50	16.50	24.20
				2	1275	35.60	26.40		13.50
YXT36B21S	TMLV100C16MP12C	24.5	XAH/XAHD60H	1	775	28.40	19.70	16.75	24.40
				2	1150	35.20	26.20		13.00
YXT36B21S	TMLV100C16MP12C	24.5	XAH/XAHD60H	1	775	28.40	19.70	16.75	24.40
				2	1275	36.00	26.80		13.75
YXT36B21S	TMLV120C20MP12C	21.0	XAF/XAUC60G	1	925	29.40	20.80	17.50	26.15
				2	1375	36.00	27.20		13.75

Table 8: Furnace capacity - 3 ton

Outdoor unit model	Furnace model	Furnace width (in.)	Indoor coil model	Stage	Rated CFM	Net cool (MBH)	Sens cool (MBH)	SEER	EER
YXT36B21S	TMLV120C20MP12C	21.0	XAFC60H	1	925	29.60	21.00	17.75	26.35
				2	1375	36.00	27.40		14.00
YXT36B21S	TMLV120C20MP12C	21.0	XAH/XAHC60G	1	900	29.20	21.00	17.00	25.40
				2	1325	35.60	27.60		13.00
YXT36B21S	TMLV120C20MP12C	21.0	XAH/XAHC60G	1	900	29.20	21.00	17.00	25.40
				2	1325	36.00	26.80		14.00
YXT36B21S	TMLV120C20MP12C	21.0	XAH/XAHC60H	1	850	29.00	20.60	17.25	25.55
				2	1200	35.80	27.00		13.25
YXT36B21S	TMLV120C20MP12C	21.0	XAH/XAHC60H	1	850	29.00	20.60	17.25	25.55
				2	1375	36.00	27.40		14.00
YXT36B21S	TMLV120C20MP12C	21.0	XAHC48F	1	925	29.00	20.40	17.25	25.60
				2	1375	35.80	26.80		13.50
YXT36B21S	TP9C060B12MP13C	21.0	XAH/XAHC36D	1	650	27.20	17.90	15.50	22.70
				2	1025	34.00	24.60		12.00
YXT36B21S	TP9C060B12MP13C	21.0	XAH/XAHC36D	1	650	27.20	17.90	15.50	22.70
				2	1125	34.60	24.80		12.75
YXT36B21S	TP9C060B12MP13C	21.0	XAH/XAHC48F	1	700	27.40	18.30	15.75	23.20
				2	1125	34.00	25.00		12.00
YXT36B21S	TP9C060B12MP13C	21.0	XAH/XAHC48F	1	700	27.40	18.30	15.75	23.20
				2	1100	34.60	24.40		13.00
YXT36B21S	TP9C060B12MP13C	21.0	XAH/XAHC60G	1	700	27.80	18.60	16.50	24.00
				2	1125	34.60	25.60		12.50
YXT36B21S	TP9C060B12MP13C	21.0	XAH/XAHC60G	1	700	27.80	18.60	16.50	24.00
				2	1000	34.60	23.80		13.50
YXT36B21S	TP9C060B12MP13C	21.0	XAH/XAHC60H	1	650	27.40	18.10	16.50	23.90
				2	1025	34.40	24.80		12.75
YXT36B21S	TP9C060B12MP13C	21.0	XAH/XAHC60H	1	650	27.40	18.10	16.50	23.90
				2	1000	34.80	24.00		13.50
YXT36B21S	TP9C060B12MP13C	17.5	XAHB36D	1	650	27.20	17.50	15.75	23.20
				2	1025	34.20	24.00		12.75
YXT36B21S	TP9C080B12MP13C	17.5	XAH/XAHB36D	1	750	27.80	19.00	15.50	22.90
				2	1075	34.00	25.00		12.00
YXT36B21S	TP9C080B12MP13C	17.5	XAH/XAHB36D	1	750	27.80	19.00	15.50	22.90
				2	975	34.20	23.40		13.25
YXT36B21S	TP9C080B12MP13C	21.0	XAH/XAHC36D	1	700	27.40	18.40	16.00	23.00
				2	1000	33.80	24.20		12.50
YXT36B21S	TP9C080B12MP13C	21.0	XAH/XAHC36D	1	700	27.40	18.40	16.00	23.00
				2	975	34.20	23.40		13.25
YXT36B21S	TP9C080B12MP13C	21.0	XAH/XAHC48F	1	750	27.60	18.70	16.25	23.45
				2	1100	34.00	24.80		12.50
YXT36B21S	TP9C080B12MP13C	21.0	XAH/XAHC48F	1	750	27.60	18.70	16.25	23.45
				2	1075	34.60	24.20		13.25
YXT36B21S	TP9C080B12MP13C	21.0	XAH/XAHC60G	1	725	28.00	18.90	16.50	24.30
				2	1075	34.60	25.20		13.00
YXT36B21S	TP9C080B12MP13C	21.0	XAH/XAHC60G	1	725	28.00	18.90	16.50	24.30
				2	1150	35.20	25.20		13.50
YXT36B21S	TP9C080B12MP13C	21.0	XAH/XAHC60H	1	725	28.00	19.00	16.75	24.45
				2	1100	34.80	25.60		13.00
YXT36B21S	TP9C080B12MP13C	21.0	XAH/XAHC60H	1	725	28.00	19.00	16.75	24.45
				2	1050	35.20	24.60		13.75
YXT36B21S	TP9C080C16MP13C	21.0	XAH/XAHC36D	1	800	28.20	19.60	16.00	23.35
				2	1225	34.20	26.20		12.00

Table 8: Furnace capacity - 3 ton

Outdoor unit model	Furnace model	Furnace width (in.)	Indoor coil model	Stage	Rated CFM	Net cool (MBH)	Sens cool (MBH)	SEER	EER
YXT36B21S	TP9C080C16MP13C	21.0	XAH/XAHC36D	1	800	28.20	19.60	16.00	23.35
				2	1225	35.00	25.80		13.00
YXT36B21S	TP9C080C16MP13C	21.0	XAH/XAHC48F	1	750	27.80	18.90	16.25	23.55
				2	1125	34.60	25.40		12.50
YXT36B21S	TP9C080C16MP13C	21.0	XAH/XAHC48F	1	750	27.80	18.90	16.25	23.55
				2	1300	35.40	26.20		13.00
YXT36B21S	TP9C080C16MP13C	21.0	XAH/XAHC60G	1	725	28.00	18.90	16.75	24.30
				2	1100	35.20	25.60		13.00
YXT36B21S	TP9C080C16MP13C	21.0	XAH/XAHC60G	1	725	28.00	18.90	16.75	24.30
				2	1125	35.20	25.00		13.50
YXT36B21S	TP9C080C16MP13C	21.0	XAH/XAHC60H	1	800	28.60	19.90	16.75	24.80
				2	1225	35.60	27.20		12.75
YXT36B21S	TP9C080C16MP13C	21.0	XAH/XAHC60H	1	800	28.60	19.90	16.75	24.80
				2	1100	35.60	25.20		14.00
YXT36B21S	TP9C080C16MP13C	24.5	XAH/XAHD48F	1	750	27.60	18.80	16.00	23.25
				2	1125	34.20	25.00		12.50
YXT36B21S	TP9C080C16MP13C	24.5	XAH/XAHD48F	1	750	27.60	18.80	16.00	23.25
				2	1300	35.40	26.20		13.00
YXT36B21S	TP9C080C16MP13C	21.0	XAH/XAHD60G	1	750	28.20	19.30	16.25	23.80
				2	1125	35.20	26.00		12.75
YXT36B21S	TP9C080C16MP13C	21.0	XAH/XAHD60G	1	750	28.20	19.30	16.25	23.80
				2	1225	35.40	26.00		13.25
YXT36B21S	TP9C080C16MP13C	24.5	XAH/XAHD60H	1	800	28.60	20.00	16.50	24.20
				2	1225	35.20	27.00		12.75
YXT36B21S	TP9C080C16MP13C	24.5	XAH/XAHD60H	1	800	28.60	20.00	16.50	24.20
				2	1225	35.80	26.40		13.50
YXT36B21S	TP9C100C16MP13C	21.0	XAH/XAHC36D	1	700	27.40	18.40	16.00	23.10
				2	1000	34.00	24.20		12.75
YXT36B21S	TP9C100C16MP13C	21.0	XAH/XAHC36D	1	700	27.40	18.40	16.00	23.10
				2	1000	34.60	23.60		13.75
YXT36B21S	TP9C100C16MP13C	21.0	XAH/XAHC48F	1	750	27.80	18.90	16.50	23.75
				2	1100	34.60	25.00		13.00
YXT36B21S	TP9C100C16MP13C	21.0	XAH/XAHC48F	1	750	27.80	18.90	16.50	23.75
				2	1275	35.60	26.20		13.50
YXT36B21S	TP9C100C16MP13C	21.0	XAH/XAHC60G	1	725	28.00	18.90	16.75	24.55
				2	1100	35.40	25.60		13.25
YXT36B21S	TP9C100C16MP13C	21.0	XAH/XAHC60G	1	725	28.00	18.90	16.75	24.55
				2	1175	35.60	25.40		14.00
YXT36B21S	TP9C100C16MP13C	21.0	XAH/XAHC60H	1	750	28.40	19.40	17.00	24.85
				2	1100	35.40	26.00		13.25
YXT36B21S	TP9C100C16MP13C	21.0	XAH/XAHC60H	1	750	28.40	19.40	17.00	24.85
				2	1250	36.00	26.60		14.00
YXT36B21S	TP9C100C16MP13C	24.5	XAH/XAHD48F	1	750	27.60	18.70	16.25	23.45
				2	1100	34.20	24.80		12.75
YXT36B21S	TP9C100C16MP13C	24.5	XAH/XAHD48F	1	750	27.60	18.70	16.25	23.45
				2	1275	35.60	26.20		13.50
YXT36B21S	TP9C100C16MP13C	21.0	XAH/XAHD60G	1	750	28.20	19.20	16.50	24.05
				2	1100	35.20	25.60		13.00
YXT36B21S	TP9C100C16MP13C	21.0	XAH/XAHD60G	1	750	28.20	19.20	16.50	24.05
				2	1275	35.60	26.40		13.75
YXT36B21S	TP9C100C16MP13C	24.5	XAH/XAHD60H	1	925	29.40	21.40	16.75	24.75
				2	1375	35.40	28.20		12.75

Table 8: Furnace capacity - 3 ton

Outdoor unit model	Furnace model	Furnace width (in.)	Indoor coil model	Stage	Rated CFM	Net cool (MBH)	Sens cool (MBH)	SEER	EER
YXT36B21S	TP9C100C16MP13C	24.5	XAH/XAHD60H	1	925	29.40	21.40	16.75	24.75
				2	1225	36.00	26.40		14.00
YXT36B21S	TP9C100C20MP13C	21.0	XAH/XAHC48F	1	825	28.40	19.70	16.50	24.30
				2	1375	35.20	27.60		12.25
YXT36B21S	TP9C100C20MP13C	21.0	XAH/XAHC48F	1	825	28.40	19.70	16.50	24.30
				2	1275	35.40	26.00		13.25
YXT36B21S	TP9C100C20MP13C	21.0	XAH/XAHC60G	1	800	28.60	19.80	16.75	25.15
				2	1300	35.40	27.40		12.75
YXT36B21S	TP9C100C20MP13C	21.0	XAH/XAHC60G	1	800	28.60	19.80	16.75	25.15
				2	1275	35.60	26.20		13.75
YXT36B21S	TP9C100C20MP13C	21.0	XAH/XAHC60H	1	825	29.00	20.40	17.25	25.30
				2	1375	35.40	28.20		12.75
YXT36B21S	TP9C100C20MP13C	21.0	XAH/XAHC60H	1	825	29.00	20.40	17.25	25.30
				2	1275	36.00	26.80		13.75
YXT36B21S	TP9C100C20MP13C	24.5	XAH/XAHD48F	1	825	28.20	19.60	16.25	24.00
				2	1375	34.80	27.20		12.25
YXT36B21S	TP9C100C20MP13C	24.5	XAH/XAHD48F	1	825	28.20	19.60	16.25	24.00
				2	1275	35.40	26.00		13.25
YXT36B21S	TP9C100C20MP13C	21.0	XAH/XAHD60G	1	825	28.60	20.00	16.50	24.55
				2	1375	35.20	27.80		12.50
YXT36B21S	TP9C100C20MP13C	21.0	XAH/XAHD60G	1	825	28.60	20.00	16.50	24.55
				2	1275	35.60	26.40		13.50
YXT36B21S	TP9C100C20MP13C	24.5	XAH/XAHD60H	1	825	28.80	20.20	16.75	24.70
				2	1375	35.20	28.00		12.50
YXT36B21S	TP9C100C20MP13C	24.5	XAH/XAHD60H	1	825	28.80	20.20	16.75	24.70
				2	1275	36.00	26.80		13.75
YXT36B21S	TP9C100C20MP13C	21.0	XAHC36D	1	825	28.40	19.50	16.75	24.45
				2	1350	35.40	27.00		13.00
YXT36B21S	TP9C120D20MP13C	24.5	XAH/XAHD48F	1	900	28.60	20.40	16.25	24.30
				2	1400	35.40	27.80		12.50
YXT36B21S	TP9C120D20MP13C	24.5	XAH/XAHD48F	1	900	28.60	20.40	16.25	24.30
				2	1425	35.80	27.20		13.25
YXT36B21S	TP9C120D20MP13C	21.0	XAH/XAHD60G	1	900	29.20	21.00	16.75	24.85
				2	1400	35.40	28.00		12.75
YXT36B21S	TP9C120D20MP13C	21.0	XAH/XAHD60G	1	900	29.20	21.00	16.75	24.85
				2	1400	36.00	27.40		13.75
YXT36B21S	TP9C120D20MP13C	24.5	XAH/XAHD60H	1	850	29.00	20.60	16.75	24.95
				2	1300	35.60	27.60		13.00
YXT36B21S	TP9C120D20MP13C	24.5	XAH/XAHD60H	1	850	29.00	20.60	16.75	24.95
				2	1250	36.00	26.60		14.00
YXT36B21S	TPLC080B12MP13C	17.5	XAF/XAUB36D	1	675	27.00	17.60	16.25	23.15
				2	1000	34.20	23.60		13.00
YXT36B21S	TPLC080B12MP13C	21.0	XAF/XAUC48F	1	725	27.60	18.20	16.50	23.55
				2	1125	34.60	24.60		12.75
YXT36B21S	TPLC080B12MP13C	21.0	XAFC36D	1	675	27.20	17.80	16.25	23.20
				2	1000	34.20	23.60		13.00
YXT36B21S	TPLC080B12MP13C	21.0	XAH/XAHC48F	1	725	27.40	18.50	15.75	23.10
				2	1100	34.00	25.00		12.00
YXT36B21S	TPLC080B12MP13C	21.0	XAH/XAHC48F	1	725	27.40	18.50	15.75	23.10
				2	1125	34.60	24.60		12.75
YXT36B21S	TPLC080B12MP13C	21.0	XAH/XAHC60G	1	725	28.00	18.90	16.25	23.90
				2	1100	34.60	25.40		12.50

Table 8: Furnace capacity - 3 ton

Outdoor unit model	Furnace model	Furnace width (in.)	Indoor coil model	Stage	Rated CFM	Net cool (MBH)	Sens cool (MBH)	SEER	EER
YXT36B21S	TPLC080B12MP13C	21.0	XAH/XAHC60G	1	725	28.00	18.90	16.25	23.90
				2	1100	34.80	24.80		13.25
YXT36B21S	TPLC080B12MP13C	21.0	XAH/XAHC60H	1	675	27.60	18.50	16.25	23.80
				2	1000	34.20	24.60		12.75
YXT36B21S	TPLC080B12MP13C	21.0	XAH/XAHC60H	1	675	27.60	18.50	16.25	23.80
				2	1100	35.20	25.20		13.25
YXT36B21S	TPLC080B12MP13C	21.0	XAHC36D	1	675	27.00	17.60	16.25	23.15
				2	1000	34.20	23.60		13.00
YXT36B21S	TPLC080C16MP13C	21.0	XAH/XAHC36D	1	800	28.20	19.60	16.00	23.55
				2	1200	34.60	26.20		12.50
YXT36B21S	TPLC080C16MP13C	21.0	XAH/XAHC36D	1	800	28.20	19.60	16.00	23.55
				2	1275	35.40	26.40		13.00
YXT36B21S	TPLC080C16MP13C	21.0	XAH/XAHC48F	1	775	28.00	19.10	16.25	23.95
				2	1150	34.80	25.60		12.75
YXT36B21S	TPLC080C16MP13C	21.0	XAH/XAHC48F	1	775	28.00	19.10	16.25	23.95
				2	1275	35.40	26.00		13.25
YXT36B21S	TPLC080C16MP13C	21.0	XAH/XAHC60G	1	775	28.40	19.50	16.75	24.70
				2	1150	35.40	26.20		13.25
YXT36B21S	TPLC080C16MP13C	21.0	XAH/XAHC60G	1	775	28.40	19.50	16.75	24.70
				2	1150	35.40	25.20		13.75
YXT36B21S	TPLC080C16MP13C	21.0	XAH/XAHC60H	1	775	28.60	19.80	17.00	24.95
				2	1150	35.60	26.40		13.25
YXT36B21S	TPLC080C16MP13C	21.0	XAH/XAHC60H	1	775	28.60	19.80	17.00	24.95
				2	1375	36.00	27.60		13.50
YXT36B21S	TPLC080C16MP13C	24.5	XAH/XAHD48F	1	775	28.00	19.20	16.00	23.65
				2	1150	34.40	25.20		12.75
YXT36B21S	TPLC080C16MP13C	24.5	XAH/XAHD48F	1	775	28.00	19.20	16.00	23.65
				2	1275	35.40	26.00		13.25
YXT36B21S	TPLC080C16MP13C	21.0	XAH/XAHD60G	1	775	28.40	19.50	16.50	24.20
				2	1150	35.40	26.20		13.00
YXT36B21S	TPLC080C16MP13C	21.0	XAH/XAHD60G	1	775	28.40	19.50	16.50	24.20
				2	1275	35.60	26.40		13.50
YXT36B21S	TPLC080C16MP13C	24.5	XAH/XAHD60H	1	775	28.40	19.70	16.75	24.40
				2	1150	35.20	26.20		13.00
YXT36B21S	TPLC080C16MP13C	24.5	XAH/XAHD60H	1	775	28.40	19.70	16.75	24.40
				2	1275	36.00	26.80		13.75
YXT36B21S	TPLC100C16MP13C	21.0	XAH/XAHC36D	1	800	28.20	19.60	16.00	23.55
				2	1200	34.60	26.20		12.50
YXT36B21S	TPLC100C16MP13C	21.0	XAH/XAHC36D	1	800	28.20	19.60	16.00	23.55
				2	1275	35.40	26.40		13.00
YXT36B21S	TPLC100C16MP13C	21.0	XAH/XAHC48F	1	775	28.00	19.10	16.25	23.95
				2	1150	34.80	25.60		12.75
YXT36B21S	TPLC100C16MP13C	21.0	XAH/XAHC48F	1	775	28.00	19.10	16.25	23.95
				2	1275	35.40	26.00		13.25
YXT36B21S	TPLC100C16MP13C	21.0	XAH/XAHC60G	1	775	28.40	19.50	16.75	24.70
				2	1150	35.40	26.20		13.25
YXT36B21S	TPLC100C16MP13C	21.0	XAH/XAHC60G	1	775	28.40	19.50	16.75	24.70
				2	1150	35.40	25.20		13.75
YXT36B21S	TPLC100C16MP13C	21.0	XAH/XAHC60H	1	775	28.60	19.80	17.00	24.95
				2	1150	35.60	26.40		13.25
YXT36B21S	TPLC100C16MP13C	21.0	XAH/XAHC60H	1	775	28.60	19.80	17.00	24.95
				2	1375	36.00	27.60		13.50

Table 8: Furnace capacity - 3 ton

Outdoor unit model	Furnace model	Furnace width (in.)	Indoor coil model	Stage	Rated CFM	Net cool (MBH)	Sens cool (MBH)	SEER	EER
YXT36B21S	TPLC100C16MP13C	24.5	XAH/XAHD48F	1	775	28.00	19.20	16.00	23.65
				2	1150	34.40	25.20		12.75
YXT36B21S	TPLC100C16MP13C	24.5	XAH/XAHD48F	1	775	28.00	19.20	16.00	23.65
				2	1275	35.40	26.00		13.25
YXT36B21S	TPLC100C16MP13C	21.0	XAH/XAHD60G	1	775	28.40	19.50	16.50	24.20
				2	1150	35.40	26.20		13.00
YXT36B21S	TPLC100C16MP13C	21.0	XAH/XAHD60G	1	775	28.40	19.50	16.50	24.20
				2	1275	35.60	26.40		13.50
YXT36B21S	TPLC100C16MP13C	24.5	XAH/XAHD60H	1	775	28.40	19.70	16.75	24.40
				2	1150	35.20	26.20		13.00
YXT36B21S	TPLC100C16MP13C	24.5	XAH/XAHD60H	1	775	28.40	19.70	16.75	24.40
				2	1275	36.00	26.80		13.75
YXT36B21S	TPLC100C20MP13C	21.0	XAF/XAUC60G	1	925	29.40	20.80	17.50	26.15
				2	1375	36.00	27.20		13.75
YXT36B21S	TPLC100C20MP13C	21.0	X AFC60H	1	925	29.60	21.00	17.75	26.35
				2	1375	36.00	27.40		14.00
YXT36B21S	TPLC100C20MP13C	21.0	XAH/XAHC60G	1	900	29.20	21.00	17.00	25.40
				2	1325	35.60	27.60		13.00
YXT36B21S	TPLC100C20MP13C	21.0	XAH/XAHC60G	1	900	29.20	21.00	17.00	25.40
				2	1325	36.00	26.80		14.00
YXT36B21S	TPLC100C20MP13C	21.0	XAH/XAHC60H	1	850	29.00	20.60	17.25	25.55
				2	1200	35.80	27.00		13.25
YXT36B21S	TPLC100C20MP13C	21.0	XAH/XAHC60H	1	850	29.00	20.60	17.25	25.55
				2	1375	36.00	27.40		14.00
YXT36B21S	TPLC100C20MP13C	21.0	X AHC48F	1	925	29.00	20.40	17.25	25.60
				2	1375	35.80	26.80		13.50
YXT36B21S	TPLC120C20MP13C	21.0	XAF/XAUC60G	1	925	29.40	20.80	17.50	26.15
				2	1375	36.00	27.20		13.75
YXT36B21S	TPLC120C20MP13C	21.0	X AFC60H	1	925	29.60	21.00	17.75	26.35
				2	1375	36.00	27.40		14.00
YXT36B21S	TPLC120C20MP13C	21.0	XAH/XAHC60G	1	900	29.20	21.00	17.00	25.40
				2	1325	35.60	27.60		13.00
YXT36B21S	TPLC120C20MP13C	21.0	XAH/XAHC60G	1	900	29.20	21.00	17.00	25.40
				2	1325	36.00	26.80		14.00
YXT36B21S	TPLC120C20MP13C	21.0	XAH/XAHC60H	1	850	29.00	20.60	17.25	25.55
				2	1200	35.80	27.00		13.25
YXT36B21S	TPLC120C20MP13C	21.0	XAH/XAHC60H	1	850	29.00	20.60	17.25	25.55
				2	1375	36.00	27.40		14.00
YXT36B21S	TPLC120C20MP13C	21.0	X AHC48F	1	925	29.00	20.40	17.25	25.60
				2	1375	35.80	26.80		13.50
YXT36B21S	YP9C060B12MP13C	21.0	XAH/XAHC36D	1	650	27.20	17.90	15.50	22.70
				2	1025	34.00	24.60		12.00
YXT36B21S	YP9C060B12MP13C	21.0	XAH/XAHC36D	1	650	27.20	17.90	15.50	22.70
				2	1125	34.60	24.80		12.75
YXT36B21S	YP9C060B12MP13C	21.0	XAH/XAHC48F	1	700	27.40	18.30	15.75	23.20
				2	1125	34.00	25.00		12.00
YXT36B21S	YP9C060B12MP13C	21.0	XAH/XAHC48F	1	700	27.40	18.30	15.75	23.20
				2	1100	34.60	24.40		13.00
YXT36B21S	YP9C060B12MP13C	21.0	XAH/XAHC60G	1	700	27.80	18.60	16.50	24.00
				2	1125	34.60	25.60		12.50
YXT36B21S	YP9C060B12MP13C	21.0	XAH/XAHC60G	1	700	27.80	18.60	16.50	24.00
				2	1000	34.60	23.80		13.50

Table 8: Furnace capacity - 3 ton

Outdoor unit model	Furnace model	Furnace width (in.)	Indoor coil model	Stage	Rated CFM	Net cool (MBH)	Sens cool (MBH)	SEER	EER
YXT36B21S	YP9C060B12MP13C	21.0	XAH/XAHC60H	1	650	27.40	18.10	16.50	23.90
				2	1025	34.40	24.80		12.75
YXT36B21S	YP9C060B12MP13C	21.0	XAH/XAHC60H	1	650	27.40	18.10	16.50	23.90
				2	1000	34.80	24.00		13.50
YXT36B21S	YP9C060B12MP13C	17.5	XAHB36D	1	650	27.20	17.50	15.75	23.20
				2	1025	34.20	24.00		12.75
YXT36B21S	YP9C080B12MP13C	17.5	XAH/XAHB36D	1	750	27.80	19.00	15.50	22.90
				2	1075	34.00	25.00		12.00
YXT36B21S	YP9C080B12MP13C	17.5	XAH/XAHB36D	1	750	27.80	19.00	15.50	22.90
				2	975	34.20	23.40		13.25
YXT36B21S	YP9C080B12MP13C	21.0	XAH/XAHC36D	1	700	27.40	18.40	16.00	23.00
				2	1000	33.80	24.20		12.50
YXT36B21S	YP9C080B12MP13C	21.0	XAH/XAHC36D	1	700	27.40	18.40	16.00	23.00
				2	975	34.20	23.40		13.25
YXT36B21S	YP9C080B12MP13C	21.0	XAH/XAHC48F	1	750	27.60	18.70	16.25	23.45
				2	1100	34.00	24.80		12.50
YXT36B21S	YP9C080B12MP13C	21.0	XAH/XAHC48F	1	750	27.60	18.70	16.25	23.45
				2	1075	34.60	24.20		13.25
YXT36B21S	YP9C080B12MP13C	21.0	XAH/XAHC60G	1	725	28.00	18.90	16.50	24.30
				2	1075	34.60	25.20		13.00
YXT36B21S	YP9C080B12MP13C	21.0	XAH/XAHC60G	1	725	28.00	18.90	16.50	24.30
				2	1150	35.20	25.20		13.50
YXT36B21S	YP9C080B12MP13C	21.0	XAH/XAHC60H	1	725	28.00	19.00	16.75	24.45
				2	1100	34.80	25.60		13.00
YXT36B21S	YP9C080B12MP13C	21.0	XAH/XAHC60H	1	725	28.00	19.00	16.75	24.45
				2	1050	35.20	24.60		13.75
YXT36B21S	YP9C080C16MP13C	21.0	XAH/XAHC36D	1	800	28.20	19.60	16.00	23.35
				2	1225	34.20	26.20		12.00
YXT36B21S	YP9C080C16MP13C	21.0	XAH/XAHC36D	1	800	28.20	19.60	16.00	23.35
				2	1225	35.00	25.80		13.00
YXT36B21S	YP9C080C16MP13C	21.0	XAH/XAHC48F	1	750	27.80	18.90	16.25	23.55
				2	1125	34.60	25.40		12.50
YXT36B21S	YP9C080C16MP13C	21.0	XAH/XAHC48F	1	750	27.80	18.90	16.25	23.55
				2	1300	35.40	26.20		13.00
YXT36B21S	YP9C080C16MP13C	21.0	XAH/XAHC60G	1	725	28.00	18.90	16.75	24.30
				2	1100	35.20	25.60		13.00
YXT36B21S	YP9C080C16MP13C	21.0	XAH/XAHC60G	1	725	28.00	18.90	16.75	24.30
				2	1125	35.20	25.00		13.50
YXT36B21S	YP9C080C16MP13C	21.0	XAH/XAHC60H	1	800	28.60	19.90	16.75	24.80
				2	1225	35.60	27.20		12.75
YXT36B21S	YP9C080C16MP13C	21.0	XAH/XAHC60H	1	800	28.60	19.90	16.75	24.80
				2	1100	35.60	25.20		14.00
YXT36B21S	YP9C080C16MP13C	24.5	XAH/XAHD48F	1	750	27.60	18.80	16.00	23.25
				2	1125	34.20	25.00		12.50
YXT36B21S	YP9C080C16MP13C	24.5	XAH/XAHD48F	1	750	27.60	18.80	16.00	23.25
				2	1300	35.40	26.20		13.00
YXT36B21S	YP9C080C16MP13C	21.0	XAH/XAHD60G	1	750	28.20	19.30	16.25	23.80
				2	1125	35.20	26.00		12.75
YXT36B21S	YP9C080C16MP13C	21.0	XAH/XAHD60G	1	750	28.20	19.30	16.25	23.80
				2	1225	35.40	26.00		13.25
YXT36B21S	YP9C080C16MP13C	24.5	XAH/XAHD60H	1	800	28.60	20.00	16.50	24.20
				2	1225	35.20	27.00		12.75

Table 8: Furnace capacity - 3 ton

Outdoor unit model	Furnace model	Furnace width (in.)	Indoor coil model	Stage	Rated CFM	Net cool (MBH)	Sens cool (MBH)	SEER	EER
YXT36B21S	YP9C080C16MP13C	24.5	XAH/XAHD60H	1	800	28.60	20.00	16.50	24.20
				2	1225	35.80	26.40		13.50
YXT36B21S	YP9C100C16MP13C	21.0	XAH/XAHC36D	1	700	27.40	18.40	16.00	23.10
				2	1000	34.00	24.20		12.75
YXT36B21S	YP9C100C16MP13C	21.0	XAH/XAHC36D	1	700	27.40	18.40	16.00	23.10
				2	1000	34.60	23.60		13.75
YXT36B21S	YP9C100C16MP13C	21.0	XAH/XAHC48F	1	750	27.80	18.90	16.50	23.75
				2	1100	34.60	25.00		13.00
YXT36B21S	YP9C100C16MP13C	21.0	XAH/XAHC48F	1	750	27.80	18.90	16.50	23.75
				2	1275	35.60	26.20		13.50
YXT36B21S	YP9C100C16MP13C	21.0	XAH/XAHC60G	1	725	28.00	18.90	16.75	24.55
				2	1100	35.40	25.60		13.25
YXT36B21S	YP9C100C16MP13C	21.0	XAH/XAHC60G	1	725	28.00	18.90	16.75	24.55
				2	1175	35.60	25.40		14.00
YXT36B21S	YP9C100C16MP13C	21.0	XAH/XAHC60H	1	750	28.40	19.40	17.00	24.85
				2	1100	35.40	26.00		13.25
YXT36B21S	YP9C100C16MP13C	21.0	XAH/XAHC60H	1	750	28.40	19.40	17.00	24.85
				2	1250	36.00	26.60		14.00
YXT36B21S	YP9C100C16MP13C	24.5	XAH/XAHD48F	1	750	27.60	18.70	16.25	23.45
				2	1100	34.20	24.80		12.75
YXT36B21S	YP9C100C16MP13C	24.5	XAH/XAHD48F	1	750	27.60	18.70	16.25	23.45
				2	1275	35.60	26.20		13.50
YXT36B21S	YP9C100C16MP13C	21.0	XAH/XAHD60G	1	750	28.20	19.20	16.50	24.05
				2	1100	35.20	25.60		13.00
YXT36B21S	YP9C100C16MP13C	21.0	XAH/XAHD60G	1	750	28.20	19.20	16.50	24.05
				2	1275	35.60	26.40		13.75
YXT36B21S	YP9C100C16MP13C	24.5	XAH/XAHD60H	1	925	29.40	21.40	16.75	24.75
				2	1375	35.40	28.20		12.75
YXT36B21S	YP9C100C16MP13C	24.5	XAH/XAHD60H	1	925	29.40	21.40	16.75	24.75
				2	1225	36.00	26.40		14.00
YXT36B21S	YP9C100C20MP13C	21.0	XAH/XAHC48F	1	825	28.40	19.70	16.50	24.30
				2	1375	35.20	27.60		12.25
YXT36B21S	YP9C100C20MP13C	21.0	XAH/XAHC48F	1	825	28.40	19.70	16.50	24.30
				2	1275	35.40	26.00		13.25
YXT36B21S	YP9C100C20MP13C	21.0	XAH/XAHC60G	1	800	28.60	19.80	16.75	25.15
				2	1300	35.40	27.40		12.75
YXT36B21S	YP9C100C20MP13C	21.0	XAH/XAHC60G	1	800	28.60	19.80	16.75	25.15
				2	1275	35.60	26.20		13.75
YXT36B21S	YP9C100C20MP13C	21.0	XAH/XAHC60H	1	825	29.00	20.40	17.25	25.30
				2	1375	35.40	28.20		12.75
YXT36B21S	YP9C100C20MP13C	21.0	XAH/XAHC60H	1	825	29.00	20.40	17.25	25.30
				2	1275	36.00	26.80		13.75
YXT36B21S	YP9C100C20MP13C	24.5	XAH/XAHD48F	1	825	28.20	19.60	16.25	24.00
				2	1375	34.80	27.20		12.25
YXT36B21S	YP9C100C20MP13C	24.5	XAH/XAHD48F	1	825	28.20	19.60	16.25	24.00
				2	1275	35.40	26.00		13.25
YXT36B21S	YP9C100C20MP13C	21.0	XAH/XAHD60G	1	825	28.60	20.00	16.50	24.55
				2	1375	35.20	27.80		12.50
YXT36B21S	YP9C100C20MP13C	21.0	XAH/XAHD60G	1	825	28.60	20.00	16.50	24.55
				2	1275	35.60	26.40		13.50
YXT36B21S	YP9C100C20MP13C	24.5	XAH/XAHD60H	1	825	28.80	20.20	16.75	24.70
				2	1375	35.20	28.00		12.50

Table 8: Furnace capacity - 3 ton

Outdoor unit model	Furnace model	Furnace width (in.)	Indoor coil model	Stage	Rated CFM	Net cool (MBH)	Sens cool (MBH)	SEER	EER
YXT36B21S	YP9C100C20MP13C	24.5	XAH/XAHD60H	1	825	28.80	20.20	16.75	24.70
				2	1275	36.00	26.80		13.75
YXT36B21S	YP9C100C20MP13C	21.0	XAHC36D	1	825	28.40	19.50	16.75	24.45
				2	1350	35.40	27.00		13.00
YXT36B21S	YP9C120D20MP13C	24.5	XAH/XAHD48F	1	900	28.60	20.40	16.25	24.30
				2	1400	35.40	27.80		12.50
YXT36B21S	YP9C120D20MP13C	24.5	XAH/XAHD48F	1	900	28.60	20.40	16.25	24.30
				2	1425	35.80	27.20		13.25
YXT36B21S	YP9C120D20MP13C	21.0	XAH/XAHD60G	1	900	29.20	21.00	16.75	24.85
				2	1400	35.40	28.00		12.75
YXT36B21S	YP9C120D20MP13C	21.0	XAH/XAHD60G	1	900	29.20	21.00	16.75	24.85
				2	1400	36.00	27.40		13.75
YXT36B21S	YP9C120D20MP13C	24.5	XAH/XAHD60H	1	850	29.00	20.60	16.75	24.95
				2	1300	35.60	27.60		13.00
YXT36B21S	YP9C120D20MP13C	24.5	XAH/XAHD60H	1	850	29.00	20.60	16.75	24.95
				2	1250	36.00	26.60		14.00
YXT36B21S	YPLC060A12MP13C	17.5	XAF/XAUB36D	1	725	27.80	18.40	16.25	24.05
				2	1050	34.60	24.20		13.25
YXT36B21S	YPLC060A12MP13C	17.5	XAHB36D	1	725	27.60	18.70	15.75	23.05
				2	1075	34.00	25.00		12.00
YXT36B21S	YPLC080B12MP13C	17.5	XAF/XAUB36D	1	675	27.00	17.60	16.25	23.15
				2	1000	34.20	23.60		13.00
YXT36B21S	YPLC080B12MP13C	21.0	XAF/XAUC48F	1	725	27.60	18.20	16.50	23.55
				2	1125	34.60	24.60		12.75
YXT36B21S	YPLC080B12MP13C	21.0	XAFC36D	1	675	27.20	17.80	16.25	23.20
				2	1000	34.20	23.60		13.00
YXT36B21S	YPLC080B12MP13C	21.0	XAH/XAHC48F	1	725	27.40	18.50	15.75	23.10
				2	1100	34.00	25.00		12.00
YXT36B21S	YPLC080B12MP13C	21.0	XAH/XAHC48F	1	725	27.40	18.50	15.75	23.10
				2	1125	34.60	24.60		12.75
YXT36B21S	YPLC080B12MP13C	21.0	XAH/XAHC60G	1	725	28.00	18.90	16.25	23.90
				2	1100	34.60	25.40		12.50
YXT36B21S	YPLC080B12MP13C	21.0	XAH/XAHC60G	1	725	28.00	18.90	16.25	23.90
				2	1100	34.80	24.80		13.25
YXT36B21S	YPLC080B12MP13C	21.0	XAH/XAHC60H	1	675	27.60	18.50	16.25	23.80
				2	1000	34.20	24.60		12.75
YXT36B21S	YPLC080B12MP13C	21.0	XAH/XAHC60H	1	675	27.60	18.50	16.25	23.80
				2	1100	35.20	25.20		13.25
YXT36B21S	YPLC080B12MP13C	21.0	XAHC36D	1	675	27.00	17.60	16.25	23.15
				2	1000	34.20	23.60		13.00
YXT36B21S	YPLC080C16MP13C	21.0	XAH/XAHC36D	1	800	28.20	19.60	16.00	23.55
				2	1200	34.60	26.20		12.50
YXT36B21S	YPLC080C16MP13C	21.0	XAH/XAHC36D	1	800	28.20	19.60	16.00	23.55
				2	1275	35.40	26.40		13.00
YXT36B21S	YPLC080C16MP13C	21.0	XAH/XAHC48F	1	775	28.00	19.10	16.25	23.95
				2	1150	34.80	25.60		12.75
YXT36B21S	YPLC080C16MP13C	21.0	XAH/XAHC48F	1	775	28.00	19.10	16.25	23.95
				2	1275	35.40	26.00		13.25
YXT36B21S	YPLC080C16MP13C	21.0	XAH/XAHC60G	1	775	28.40	19.50	16.75	24.70
				2	1150	35.40	26.20		13.25
YXT36B21S	YPLC080C16MP13C	21.0	XAH/XAHC60G	1	775	28.40	19.50	16.75	24.70
				2	1150	35.40	25.20		13.75

Table 8: Furnace capacity - 3 ton

Outdoor unit model	Furnace model	Furnace width (in.)	Indoor coil model	Stage	Rated CFM	Net cool (MBH)	Sens cool (MBH)	SEER	EER
YXT36B21S	YPLC080C16MP13C	21.0	XAH/XAHC60H	1	775	28.60	19.80	17.00	24.95
				2	1150	35.60	26.40		13.25
YXT36B21S	YPLC080C16MP13C	21.0	XAH/XAHC60H	1	775	28.60	19.80	17.00	24.95
				2	1375	36.00	27.60		13.50
YXT36B21S	YPLC080C16MP13C	24.5	XAH/XAHD48F	1	775	28.00	19.20	16.00	23.65
				2	1150	34.40	25.20		12.75
YXT36B21S	YPLC080C16MP13C	24.5	XAH/XAHD48F	1	775	28.00	19.20	16.00	23.65
				2	1275	35.40	26.00		13.25
YXT36B21S	YPLC080C16MP13C	21.0	XAH/XAHD60G	1	775	28.40	19.50	16.50	24.20
				2	1150	35.40	26.20		13.00
YXT36B21S	YPLC080C16MP13C	21.0	XAH/XAHD60G	1	775	28.40	19.50	16.50	24.20
				2	1275	35.60	26.40		13.50
YXT36B21S	YPLC080C16MP13C	24.5	XAH/XAHD60H	1	775	28.40	19.70	16.75	24.40
				2	1150	35.20	26.20		13.00
YXT36B21S	YPLC080C16MP13C	24.5	XAH/XAHD60H	1	775	28.40	19.70	16.75	24.40
				2	1275	36.00	26.80		13.75
YXT36B21S	YPLC100C16MP13C	21.0	XAH/XAHC36D	1	800	28.20	19.60	16.00	23.55
				2	1200	34.60	26.20		12.50
YXT36B21S	YPLC100C16MP13C	21.0	XAH/XAHC36D	1	800	28.20	19.60	16.00	23.55
				2	1275	35.40	26.40		13.00
YXT36B21S	YPLC100C16MP13C	21.0	XAH/XAHC48F	1	775	28.00	19.10	16.25	23.95
				2	1150	34.80	25.60		12.75
YXT36B21S	YPLC100C16MP13C	21.0	XAH/XAHC48F	1	775	28.00	19.10	16.25	23.95
				2	1275	35.40	26.00		13.25
YXT36B21S	YPLC100C16MP13C	21.0	XAH/XAHC60G	1	775	28.40	19.50	16.75	24.70
				2	1150	35.40	26.20		13.25
YXT36B21S	YPLC100C16MP13C	21.0	XAH/XAHC60G	1	775	28.40	19.50	16.75	24.70
				2	1150	35.40	25.20		13.75
YXT36B21S	YPLC100C16MP13C	21.0	XAH/XAHC60H	1	775	28.60	19.80	17.00	24.95
				2	1150	35.60	26.40		13.25
YXT36B21S	YPLC100C16MP13C	21.0	XAH/XAHC60H	1	775	28.60	19.80	17.00	24.95
				2	1375	36.00	27.60		13.50
YXT36B21S	YPLC100C16MP13C	24.5	XAH/XAHD48F	1	775	28.00	19.20	16.00	23.65
				2	1150	34.40	25.20		12.75
YXT36B21S	YPLC100C16MP13C	24.5	XAH/XAHD48F	1	775	28.00	19.20	16.00	23.65
				2	1275	35.40	26.00		13.25
YXT36B21S	YPLC100C16MP13C	21.0	XAH/XAHD60G	1	775	28.40	19.50	16.50	24.20
				2	1150	35.40	26.20		13.00
YXT36B21S	YPLC100C16MP13C	21.0	XAH/XAHD60G	1	775	28.40	19.50	16.50	24.20
				2	1275	35.60	26.40		13.50
YXT36B21S	YPLC100C16MP13C	24.5	XAH/XAHD60H	1	775	28.40	19.70	16.75	24.40
				2	1150	35.20	26.20		13.00
YXT36B21S	YPLC100C16MP13C	24.5	XAH/XAHD60H	1	775	28.40	19.70	16.75	24.40
				2	1275	36.00	26.80		13.75
YXT36B21S	YPLC100C20MP13C	21.0	XAF/XAUC60G	1	925	29.40	20.80	17.50	26.15
				2	1375	36.00	27.20		13.75
YXT36B21S	YPLC100C20MP13C	21.0	X AFC60H	1	925	29.60	21.00	17.75	26.35
				2	1375	36.00	27.40		14.00
YXT36B21S	YPLC100C20MP13C	21.0	XAH/XAHC60G	1	900	29.20	21.00	17.00	25.40
				2	1325	35.60	27.60		13.00
YXT36B21S	YPLC100C20MP13C	21.0	XAH/XAHC60G	1	900	29.20	21.00	17.00	25.40
				2	1325	36.00	26.80		14.00

Table 8: Furnace capacity - 3 ton

Outdoor unit model	Furnace model	Furnace width (in.)	Indoor coil model	Stage	Rated CFM	Net cool (MBH)	Sens cool (MBH)	SEER	EER
YXT36B21S	YPLC100C20MP13C	21.0	XAH/XAHC60H	1	850	29.00	20.60	17.25	25.55
				2	1200	35.80	27.00		13.25
YXT36B21S	YPLC100C20MP13C	21.0	XAH/XAHC60H	1	850	29.00	20.60	17.25	25.55
				2	1375	36.00	27.40		14.00
YXT36B21S	YPLC100C20MP13C	21.0	XAHC48F	1	925	29.00	20.40	17.25	25.60
				2	1375	35.80	26.80		13.50
YXT36B21S	YPLC120C20MP13C	21.0	XAF/XAUC60G	1	925	29.40	20.80	17.50	26.15
				2	1375	36.00	27.20		13.75
YXT36B21S	YPLC120C20MP13C	21.0	XAFC60H	1	925	29.60	21.00	17.75	26.35
				2	1375	36.00	27.40		14.00
YXT36B21S	YPLC120C20MP13C	21.0	XAH/XAHC60G	1	900	29.20	21.00	17.00	25.40
				2	1325	35.60	27.60		13.00
YXT36B21S	YPLC120C20MP13C	21.0	XAH/XAHC60G	1	900	29.20	21.00	17.00	25.40
				2	1325	36.00	26.80		14.00
YXT36B21S	YPLC120C20MP13C	21.0	XAH/XAHC60H	1	850	29.00	20.60	17.25	25.55
				2	1200	35.80	27.00		13.25
YXT36B21S	YPLC120C20MP13C	21.0	XAH/XAHC60H	1	850	29.00	20.60	17.25	25.55
				2	1375	36.00	27.40		14.00
YXT36B21S	YPLC120C20MP13C	21.0	XAHC48F	1	925	29.00	20.40	17.25	25.60
				2	1375	35.80	26.80		13.50

Furnace capacity - 4 ton

Table 9: Furnace capacity - 4 ton

Outdoor unit model	Furnace model	Furnace width (in.)	Indoor coil model	Stage	Rated CFM	Net cool (MBH)	Sens cool (MBH)	SEER	EER
YXT48B21S	TL8E080C16UH11	21.0	XAH/XAHC48F	1	950	39.00	25.00	16.50	24.00
				2	1425	46.00	32.40		11.75
YXT48B21S	TL8E080C16UH11	21.0	XAH/XAHC48F	1	950	39.00	25.00	16.50	24.00
				2	1375	46.50	31.40		12.75
YXT48B21S	TL8E080C16UH11	21.0	XAH/XAHC60G	1	975	40.00	25.80	16.75	24.85
				2	1450	47.00	33.40		12.00
YXT48B21S	TL8E080C16UH11	21.0	XAH/XAHC60G	1	975	40.00	25.80	16.75	24.85
				2	1400	47.00	31.80		12.75
YXT48B21S	TL8E080C16UH11	21.0	XAH/XAHC60H	1	975	40.00	26.20	17.00	24.85
				2	1450	47.50	34.00		12.00
YXT48B21S	TL8E080C16UH11	21.0	XAH/XAHC60H	1	975	40.00	26.20	17.00	24.85
				2	1400	47.50	32.60		13.00
YXT48B21S	TL8E080C16UH11	24.5	XAH/XAHD48F	1	925	38.50	24.60	16.50	23.80
				2	1425	46.50	32.80		11.75
YXT48B21S	TL8E080C16UH11	24.5	XAH/XAHD48F	1	925	38.50	24.60	16.50	23.80
				2	1375	46.50	31.40		12.75
YXT48B21S	TL8E080C16UH11	21.0	XAH/XAHD60G	1	925	39.50	25.40	16.50	24.30
				2	1425	47.00	33.20		12.00
YXT48B21S	TL8E080C16UH11	21.0	XAH/XAHD60G	1	925	39.50	25.40	16.50	24.30
				2	1375	46.50	31.40		13.00
YXT48B21S	TL8E080C16UH11	24.5	XAH/XAHD60H	1	925	39.50	25.60	16.75	24.45
				2	1450	47.50	34.00		12.00
YXT48B21S	TL8E080C16UH11	24.5	XAH/XAHD60H	1	925	39.50	25.60	16.75	24.45
				2	1375	47.50	32.40		13.00
YXT48B21S	TL8E080C16UH11	24.5	XAH/XAHD60J	1	950	39.50	25.40	17.00	24.60
				2	1425	47.00	33.40		12.25
YXT48B21S	TL8E080C16UH11	24.5	XAH/XAHD60J	1	950	39.50	25.40	17.00	24.60
				2	1375	48.00	32.60		13.00
YXT48B21S	TL8E100C20UH11	21.0	XAH/XAHC48F	1	1025	40.00	26.00	16.50	24.40
				2	1475	46.50	33.00		12.25
YXT48B21S	TL8E100C20UH11	21.0	XAH/XAHC48F	1	1025	40.00	26.00	16.50	24.40
				2	1375	47.00	31.60		13.00
YXT48B21S	TL8E100C20UH11	21.0	XAH/XAHC60G	1	1075	40.50	26.80	16.75	25.00
				2	1500	47.50	33.80		12.50
YXT48B21S	TL8E100C20UH11	21.0	XAH/XAHC60G	1	1075	40.50	26.80	16.75	25.00
				2	1400	47.00	31.80		13.00
YXT48B21S	TL8E100C20UH11	21.0	XAH/XAHC60H	1	1075	41.00	27.40	17.50	25.20
				2	1500	48.00	34.60		12.75
YXT48B21S	TL8E100C20UH11	21.0	XAH/XAHC60H	1	1075	41.00	27.40	17.50	25.20
				2	1600	48.00	34.20		13.00
YXT48B21S	TL8E100C20UH11	24.5	XAH/XAHD48F	1	1025	40.00	26.00	16.50	24.35
				2	1475	46.50	33.00		12.25
YXT48B21S	TL8E100C20UH11	24.5	XAH/XAHD48F	1	1025	40.00	26.00	16.50	24.35
				2	1375	47.00	31.60		13.00
YXT48B21S	TL8E100C20UH11	21.0	XAH/XAHD60G	1	1025	40.50	26.40	16.75	24.85
				2	1475	47.00	33.40		12.50
YXT48B21S	TL8E100C20UH11	21.0	XAH/XAHD60G	1	1025	40.50	26.40	16.75	24.85
				2	1375	47.00	31.60		13.25
YXT48B21S	TL8E100C20UH11	24.5	XAH/XAHD60H	1	1025	40.00	26.60	17.00	24.85
				2	1475	47.50	34.00		12.75

Table 9: Furnace capacity - 4 ton

Outdoor unit model	Furnace model	Furnace width (in.)	Indoor coil model	Stage	Rated CFM	Net cool (MBH)	Sens cool (MBH)	SEER	EER
YXT48B21S	TL8E100C20UH11	24.5	XAH/XAHD60H	1	1025	40.00	26.60	17.00	24.85
				2	1600	48.00	34.20		13.00
YXT48B21S	TL8E100C20UH11	24.5	XAH/XAHD60J	1	1050	40.50	26.80	17.25	25.00
				2	1475	47.50	34.00		12.75
YXT48B21S	TL8E100C20UH11	24.5	XAH/XAHD60J	1	1050	40.50	26.80	17.25	25.00
				2	1375	48.00	32.40		13.50
YXT48B21S	TL9E080C16UH11	21.0	XAF/XAUC48F	1	925	39.00	24.40	16.50	24.30
				2	1375	46.50	31.40		12.50
YXT48B21S	TL9E080C16UH11	24.5	XAFD48F	1	925	39.00	24.40	16.50	24.30
				2	1375	46.50	31.40		12.50
YXT48B21S	TL9E080C16UH11	21.0	XAH/XAHC60G	1	925	40.00	25.60	16.50	24.80
				2	1475	47.00	33.60		12.00
YXT48B21S	TL9E080C16UH11	21.0	XAH/XAHC60G	1	925	40.00	25.60	16.50	24.80
				2	1400	46.50	31.60		12.50
YXT48B21S	TL9E080C16UH11	21.0	XAH/XAHC60H	1	950	40.00	26.00	17.00	25.00
				2	1500	47.50	34.60		12.00
YXT48B21S	TL9E080C16UH11	21.0	XAH/XAHC60H	1	950	40.00	26.00	17.00	25.00
				2	1400	47.50	32.60		13.00
YXT48B21S	TL9E080C16UH11	21.0	XAHC48F	1	925	39.00	24.40	16.50	24.40
				2	1375	46.50	31.40		12.50
YXT48B21S	TL9E080C16UH11	24.5	XAHD48F	1	925	39.00	24.40	16.50	24.30
				2	1375	46.50	31.40		12.50
YXT48B21S	TL9E080C16UH11	21.0	XAHD60G	1	925	40.00	25.20	16.50	24.80
				2	1375	46.50	31.60		12.50
YXT48B21S	TL9E080C16UH11	24.5	XAHD60H	1	925	39.50	25.20	17.00	24.75
				2	1400	47.50	32.60		13.00
YXT48B21S	TL9E080C16UH11	24.5	XAHD60J	1	950	39.50	25.00	17.25	24.95
				2	1375	48.00	32.60		12.75
YXT48B21S	TL9E100C20UH11	21.0	XAH/XAHC48F	1	1100	40.00	26.60	16.50	23.95
				2	1450	46.00	32.40		12.25
YXT48B21S	TL9E100C20UH11	21.0	XAH/XAHC48F	1	1100	40.00	26.60	16.50	23.95
				2	1375	47.00	31.60		12.75
YXT48B21S	TL9E100C20UH11	21.0	XAH/XAHC60G	1	1125	41.00	27.40	16.75	24.65
				2	1475	47.00	33.40		12.50
YXT48B21S	TL9E100C20UH11	21.0	XAH/XAHC60G	1	1125	41.00	27.40	16.75	24.65
				2	1400	47.00	31.80		13.00
YXT48B21S	TL9E100C20UH11	21.0	XAH/XAHC60H	1	1125	41.00	27.80	17.25	24.75
				2	1500	47.50	34.20		12.50
YXT48B21S	TL9E100C20UH11	21.0	XAH/XAHC60H	1	1125	41.00	27.80	17.25	24.75
				2	1600	48.00	34.20		13.00
YXT48B21S	TL9E100C20UH11	24.5	XAH/XAHD48F	1	1075	40.00	26.40	16.50	23.90
				2	1475	46.50	33.00		12.25
YXT48B21S	TL9E100C20UH11	24.5	XAH/XAHD48F	1	1075	40.00	26.40	16.50	23.90
				2	1575	47.00	33.00		12.50
YXT48B21S	TL9E100C20UH11	21.0	XAH/XAHD60G	1	1075	40.50	27.00	16.50	24.20
				2	1450	47.00	33.20		12.25
YXT48B21S	TL9E100C20UH11	21.0	XAH/XAHD60G	1	1075	40.50	27.00	16.50	24.20
				2	1375	47.00	31.60		13.00
YXT48B21S	TL9E100C20UH11	24.5	XAH/XAHD60H	1	1100	40.50	27.40	16.75	24.50
				2	1475	47.50	34.20		12.50
YXT48B21S	TL9E100C20UH11	24.5	XAH/XAHD60H	1	1100	40.50	27.40	16.75	24.50
				2	1600	48.00	34.20		13.00

Table 9: Furnace capacity - 4 ton

Outdoor unit model	Furnace model	Furnace width (in.)	Indoor coil model	Stage	Rated CFM	Net cool (MBH)	Sens cool (MBH)	SEER	EER
YXT48B21S	TL9E100C20UH11	24.5	XAH/XAHD60J	1	1100	41.00	27.40	17.00	24.55
				2	1475	47.50	34.00		12.50
YXT48B21S	TL9E100C20UH11	24.5	XAH/XAHD60J	1	1100	41.00	27.40	17.00	24.55
				2	1575	48.00	34.00		13.00
YXT48B21S	TM8E080C16MP11	21.0	XAH/XAHC48F	1	950	39.00	25.00	16.50	24.00
				2	1450	46.00	32.60		11.75
YXT48B21S	TM8E080C16MP11	21.0	XAH/XAHC48F	1	950	39.00	25.00	16.50	24.00
				2	1550	47.00	33.00		12.25
YXT48B21S	TM8E080C16MP11	21.0	XAH/XAHC60G	1	875	39.00	24.60	16.75	24.90
				2	1475	47.00	33.60		12.00
YXT48B21S	TM8E080C16MP11	21.0	XAH/XAHC60G	1	875	39.00	24.60	16.75	24.90
				2	1575	47.00	33.20		12.50
YXT48B21S	TM8E080C16MP11	21.0	XAH/XAHC60H	1	900	39.50	25.40	17.25	25.20
				2	1475	47.50	34.20		12.25
YXT48B21S	TM8E080C16MP11	21.0	XAH/XAHC60H	1	900	39.50	25.40	17.25	25.20
				2	1575	48.00	34.20		12.75
YXT48B21S	TM8E080C16MP11	24.5	XAH/XAHD48F	1	825	37.80	23.60	16.50	23.85
				2	1450	46.50	33.00		11.75
YXT48B21S	TM8E080C16MP11	24.5	XAH/XAHD48F	1	825	37.80	23.60	16.50	23.85
				2	1575	47.00	33.00		12.25
YXT48B21S	TM8E080C16MP11	21.0	XAH/XAHD60G	1	925	39.50	25.40	16.50	24.40
				2	1450	47.00	33.40		12.00
YXT48B21S	TM8E080C16MP11	21.0	XAH/XAHD60G	1	925	39.50	25.40	16.50	24.40
				2	1550	47.00	33.00		12.50
YXT48B21S	TM8E080C16MP11	24.5	XAH/XAHD60H	1	950	39.50	25.80	16.75	24.65
				2	1475	47.50	34.20		12.00
YXT48B21S	TM8E080C16MP11	24.5	XAH/XAHD60H	1	950	39.50	25.80	16.75	24.65
				2	1575	48.00	34.20		12.75
YXT48B21S	TM8E080C16MP11	24.5	XAH/XAHD60J	1	850	39.00	24.40	17.00	24.80
				2	1450	47.50	34.00		12.25
YXT48B21S	TM8E080C16MP11	24.5	XAH/XAHD60J	1	850	39.00	24.40	17.00	24.80
				2	1550	48.00	34.00		12.75
YXT48B21S	TM8E080C20MP11	21.0	XAH/XAHC48F	1	1200	41.00	27.80	16.25	23.80
				2	1600	46.50	33.80		11.75
YXT48B21S	TM8E080C20MP11	21.0	XAH/XAHC48F	1	1200	41.00	27.80	16.25	23.80
				2	1700	47.50	34.20		12.25
YXT48B21S	TM8E080C20MP11	21.0	XAH/XAHC60G	1	1275	41.50	28.80	16.50	24.40
				2	1725	47.50	35.60		12.00
YXT48B21S	TM8E080C20MP11	21.0	XAH/XAHC60G	1	1275	41.50	28.80	16.50	24.40
				2	1550	47.50	33.20		12.75
YXT48B21S	TM8E080C20MP11	21.0	XAH/XAHC60H	1	1250	41.50	29.00	17.00	24.55
				2	1625	47.50	35.00		12.25
YXT48B21S	TM8E080C20MP11	21.0	XAH/XAHC60H	1	1250	41.50	29.00	17.00	24.55
				2	1550	48.00	33.80		13.25
YXT48B21S	TM8E080C20MP11	24.5	XAH/XAHD48F	1	1250	41.00	28.00	16.25	23.95
				2	1700	46.50	34.60		11.75
YXT48B21S	TM8E080C20MP11	24.5	XAH/XAHD48F	1	1250	41.00	28.00	16.25	23.95
				2	1725	47.50	34.20		12.25
YXT48B21S	TM8E080C20MP11	21.0	XAH/XAHD60G	1	1150	41.00	27.80	16.25	23.75
				2	1400	47.00	32.80		12.50
YXT48B21S	TM8E080C20MP11	21.0	XAH/XAHD60G	1	1150	41.00	27.80	16.25	23.75
				2	1525	47.50	33.00		13.00

Table 9: Furnace capacity - 4 ton

Outdoor unit model	Furnace model	Furnace width (in.)	Indoor coil model	Stage	Rated CFM	Net cool (MBH)	Sens cool (MBH)	SEER	EER
YXT48B21S	TM8E080C20MP11	24.5	XAH/XAHD60H	1	1250	41.50	29.00	17.00	24.45
				2	1700	47.50	35.80		12.00
YXT48B21S	TM8E080C20MP11	24.5	XAH/XAHD60H	1	1250	41.50	29.00	17.00	24.45
				2	1550	48.00	33.80		13.25
YXT48B21S	TM8E080C20MP11	24.5	XAH/XAHD60J	1	1250	41.50	29.00	17.00	24.45
				2	1675	48.00	36.00		12.25
YXT48B21S	TM8E080C20MP11	24.5	XAH/XAHD60J	1	1250	41.50	29.00	17.00	24.45
				2	1525	48.00	33.60		13.00
YXT48B21S	TM8E100C16MP11	21.0	XAH/XAHC48F	1	825	37.80	23.60	16.50	24.00
				2	1450	46.50	33.00		11.75
YXT48B21S	TM8E100C16MP11	21.0	XAH/XAHC48F	1	825	37.80	23.60	16.50	24.00
				2	1550	47.00	33.00		12.25
YXT48B21S	TM8E100C16MP11	21.0	XAH/XAHC60G	1	975	40.50	26.20	16.75	25.00
				2	1475	47.00	33.60		12.25
YXT48B21S	TM8E100C16MP11	21.0	XAH/XAHC60G	1	975	40.50	26.20	16.75	25.00
				2	1575	47.00	33.20		12.50
YXT48B21S	TM8E100C16MP11	21.0	XAH/XAHC60H	1	875	39.00	24.80	17.00	25.15
				2	1475	47.50	34.20		12.50
YXT48B21S	TM8E100C16MP11	21.0	XAH/XAHC60H	1	875	39.00	24.80	17.00	25.15
				2	1575	48.00	34.20		12.75
YXT48B21S	TM8E100C16MP11	24.5	XAH/XAHD48F	1	800	37.60	23.40	16.25	23.75
				2	1450	46.50	33.00		11.75
YXT48B21S	TM8E100C16MP11	24.5	XAH/XAHD48F	1	800	37.60	23.40	16.25	23.75
				2	1550	47.00	33.00		12.25
YXT48B21S	TM8E100C16MP11	21.0	XAH/XAHD60G	1	925	39.50	25.40	16.50	24.45
				2	1450	47.00	33.40		12.00
YXT48B21S	TM8E100C16MP11	21.0	XAH/XAHD60G	1	925	39.50	25.40	16.50	24.45
				2	1550	47.00	33.00		12.50
YXT48B21S	TM8E100C16MP11	24.5	XAH/XAHD60H	1	950	39.50	25.80	17.00	24.70
				2	1475	47.50	34.20		12.00
YXT48B21S	TM8E100C16MP11	24.5	XAH/XAHD60H	1	950	39.50	25.80	17.00	24.70
				2	1575	48.00	34.20		12.75
YXT48B21S	TM8E100C16MP11	24.5	XAH/XAHD60J	1	950	39.50	25.40	17.00	24.70
				2	1450	47.50	34.00		12.25
YXT48B21S	TM8E100C16MP11	24.5	XAH/XAHD60J	1	950	39.50	25.40	17.00	24.70
				2	1550	48.00	34.00		12.75
YXT48B21S	TM8E100C20MP11	21.0	XAH/XAHC48F	1	1250	40.50	28.00	16.25	23.65
				2	1650	46.50	34.20		12.00
YXT48B21S	TM8E100C20MP11	21.0	XAH/XAHC48F	1	1250	40.50	28.00	16.25	23.65
				2	1500	47.00	32.40		12.75
YXT48B21S	TM8E100C20MP11	21.0	XAH/XAHC60G	1	1275	41.50	28.80	16.50	24.35
				2	1725	47.50	35.60		12.00
YXT48B21S	TM8E100C20MP11	21.0	XAH/XAHC60G	1	1275	41.50	28.80	16.50	24.35
				2	1525	47.50	33.00		13.00
YXT48B21S	TM8E100C20MP11	21.0	XAH/XAHC60H	1	1250	41.50	29.00	17.00	24.50
				2	1625	47.50	35.00		12.00
YXT48B21S	TM8E100C20MP11	21.0	XAH/XAHC60H	1	1250	41.50	29.00	17.00	24.50
				2	1525	48.00	33.60		13.25
YXT48B21S	TM8E100C20MP11	24.5	XAH/XAHD48F	1	1225	41.00	28.00	16.25	23.85
				2	1700	46.50	34.40		12.00
YXT48B21S	TM8E100C20MP11	24.5	XAH/XAHD48F	1	1225	41.00	28.00	16.25	23.85
				2	1500	47.00	32.40		12.50

Table 9: Furnace capacity - 4 ton

Outdoor unit model	Furnace model	Furnace width (in.)	Indoor coil model	Stage	Rated CFM	Net cool (MBH)	Sens cool (MBH)	SEER	EER
YXT48B21S	TM8E100C20MP11	21.0	XAH/XAHD60G	1	1225	41.00	28.20	16.25	24.10
				2	1675	47.50	35.20		12.00
YXT48B21S	TM8E100C20MP11	21.0	XAH/XAHD60G	1	1225	41.00	28.20	16.25	24.10
				2	1400	47.00	31.80		13.00
YXT48B21S	TM8E100C20MP11	24.5	XAH/XAHD60H	1	1250	41.50	29.00	17.00	24.40
				2	1700	47.50	35.80		12.00
YXT48B21S	TM8E100C20MP11	24.5	XAH/XAHD60H	1	1250	41.50	29.00	17.00	24.40
				2	1500	48.00	33.60		13.25
YXT48B21S	TM8E100C20MP11	24.5	XAH/XAHD60J	1	1250	41.50	29.00	17.00	24.40
				2	1675	48.00	36.00		12.25
YXT48B21S	TM8E100C20MP11	24.5	XAH/XAHD60J	1	1250	41.50	29.00	17.00	24.40
				2	1500	48.00	33.40		13.25
YXT48B21S	TM8E120C16MP11	21.0	XAH/XAHC48F	1	950	39.00	25.00	16.50	24.05
				2	1450	46.00	32.60		11.75
YXT48B21S	TM8E120C16MP11	21.0	XAH/XAHC48F	1	950	39.00	25.00	16.50	24.05
				2	1550	47.00	33.00		12.25
YXT48B21S	TM8E120C16MP11	21.0	XAH/XAHC60G	1	875	39.00	24.60	16.75	25.00
				2	1475	47.00	33.40		12.25
YXT48B21S	TM8E120C16MP11	21.0	XAH/XAHC60G	1	875	39.00	24.60	16.75	25.00
				2	1575	47.50	33.40		12.50
YXT48B21S	TM8E120C16MP11	21.0	XAH/XAHC60H	1	1000	40.50	26.60	17.25	25.20
				2	1500	47.50	34.40		12.50
YXT48B21S	TM8E120C16MP11	21.0	XAH/XAHC60H	1	1000	40.50	26.60	17.25	25.20
				2	1575	48.00	34.20		12.75
YXT48B21S	TM8E120C16MP11	24.5	XAH/XAHD48F	1	925	38.50	24.60	16.50	23.90
				2	1475	46.00	32.60		12.00
YXT48B21S	TM8E120C16MP11	24.5	XAH/XAHD48F	1	925	38.50	24.60	16.50	23.90
				2	1575	47.00	33.00		12.25
YXT48B21S	TM8E120C16MP11	21.0	XAH/XAHD60G	1	925	39.50	25.40	16.50	24.50
				2	1450	47.00	33.40		12.00
YXT48B21S	TM8E120C16MP11	21.0	XAH/XAHD60G	1	925	39.50	25.40	16.50	24.50
				2	1575	47.00	33.20		12.50
YXT48B21S	TM8E120C16MP11	24.5	XAH/XAHD60H	1	950	39.50	25.80	17.00	24.70
				2	1475	47.50	34.20		12.50
YXT48B21S	TM8E120C16MP11	24.5	XAH/XAHD60H	1	950	39.50	25.80	17.00	24.70
				2	1575	48.00	34.20		12.75
YXT48B21S	TM8E120C16MP11	24.5	XAH/XAHD60J	1	850	39.00	24.40	17.25	24.85
				2	1475	47.50	34.00		12.25
YXT48B21S	TM8E120C16MP11	24.5	XAH/XAHD60J	1	850	39.00	24.40	17.25	24.85
				2	1575	48.00	34.20		12.75
YXT48B21S	TM8E120C20MP11	21.0	XAH/XAHC48F	1	1275	40.50	28.00	16.25	23.50
				2	1625	46.50	34.00		12.00
YXT48B21S	TM8E120C20MP11	21.0	XAH/XAHC48F	1	1275	40.50	28.00	16.25	23.50
				2	1475	47.00	32.20		12.75
YXT48B21S	TM8E120C20MP11	21.0	XAH/XAHC60G	1	1225	41.00	28.20	16.50	23.80
				2	1400	47.00	32.80		12.75
YXT48B21S	TM8E120C20MP11	21.0	XAH/XAHC60G	1	1225	41.00	28.20	16.50	23.80
				2	1500	47.50	32.80		13.00
YXT48B21S	TM8E120C20MP11	21.0	XAH/XAHC60H	1	1275	41.50	29.20	17.00	24.30
				2	1650	47.50	35.40		12.25
YXT48B21S	TM8E120C20MP11	21.0	XAH/XAHC60H	1	1275	41.50	29.20	17.00	24.30
				2	1525	48.00	33.60		13.25

Table 9: Furnace capacity - 4 ton

Outdoor unit model	Furnace model	Furnace width (in.)	Indoor coil model	Stage	Rated CFM	Net cool (MBH)	Sens cool (MBH)	SEER	EER
YXT48B21S	TM8E120C20MP11	24.5	XAH/XAHD48F	1	1275	41.00	28.20	16.25	23.60
				2	1675	46.50	34.20		12.00
YXT48B21S	TM8E120C20MP11	24.5	XAH/XAHD48F	1	1275	41.00	28.20	16.25	23.60
				2	1500	47.00	32.40		12.75
YXT48B21S	TM8E120C20MP11	21.0	XAH/XAHD60G	1	1275	41.00	28.60	16.25	23.95
				2	1650	47.00	34.60		12.00
YXT48B21S	TM8E120C20MP11	21.0	XAH/XAHD60G	1	1275	41.00	28.60	16.25	23.95
				2	1475	47.00	32.40		13.00
YXT48B21S	TM8E120C20MP11	24.5	XAH/XAHD60H	1	1250	41.50	29.00	16.75	24.10
				2	1625	47.50	35.00		12.25
YXT48B21S	TM8E120C20MP11	24.5	XAH/XAHD60H	1	1250	41.50	29.00	16.75	24.10
				2	1500	48.00	33.40		13.25
YXT48B21S	TM8E120C20MP11	24.5	XAH/XAHD60J	1	1275	41.50	29.20	16.75	24.20
				2	1650	48.00	35.80		12.25
YXT48B21S	TM8E120C20MP11	24.5	XAH/XAHD60J	1	1275	41.50	29.20	16.75	24.20
				2	1500	48.00	33.40		13.25
YXT48B21S	TM8E130D20MP11	24.5	XAH/XAHD48F	1	1250	40.50	28.00	16.25	23.55
				2	1775	48.00	35.80		12.25
YXT48B21S	TM8E130D20MP11	24.5	XAH/XAHD48F	1	1250	40.50	28.00	16.25	23.55
				2	1600	47.50	33.40		12.50
YXT48B21S	TM8E130D20MP11	21.0	XAH/XAHD60G	1	1250	41.00	28.40	16.25	24.00
				2	1750	48.00	35.80		12.25
YXT48B21S	TM8E130D20MP11	21.0	XAH/XAHD60G	1	1250	41.00	28.40	16.25	24.00
				2	1600	47.50	33.60		12.75
YXT48B21S	TM8E130D20MP11	24.5	XAH/XAHD60H	1	1275	41.50	29.20	16.75	24.30
				2	1775	47.50	36.00		12.25
YXT48B21S	TM8E130D20MP11	24.5	XAH/XAHD60H	1	1275	41.50	29.20	16.75	24.30
				2	1625	48.00	34.20		13.00
YXT48B21S	TM8E130D20MP11	24.5	XAH/XAHD60J	1	1275	41.50	29.20	17.00	24.30
				2	1750	48.00	36.20		12.75
YXT48B21S	TM8E130D20MP11	24.5	XAH/XAHD60J	1	1275	41.50	29.20	17.00	24.30
				2	1600	48.00	34.20		13.00
YXT48B21S	TM8V080C16MP12C	21.0	XAH/XAHC48F	1	900	38.50	24.40	16.50	23.80
				2	1450	46.50	33.00		11.75
YXT48B21S	TM8V080C16MP12C	21.0	XAH/XAHC48F	1	900	38.50	24.40	16.50	23.80
				2	1425	47.00	32.00		12.50
YXT48B21S	TM8V080C16MP12C	21.0	XAH/XAHC60G	1	975	40.00	26.00	16.50	24.55
				2	1450	47.00	33.40		12.25
YXT48B21S	TM8V080C16MP12C	21.0	XAH/XAHC60G	1	975	40.00	26.00	16.50	24.55
				2	1375	46.50	31.40		13.00
YXT48B21S	TM8V080C16MP12C	21.0	XAH/XAHC60H	1	975	40.00	26.20	17.00	24.65
				2	1450	47.50	34.00		12.50
YXT48B21S	TM8V080C16MP12C	21.0	XAH/XAHC60H	1	975	40.00	26.20	17.00	24.65
				2	1425	48.00	33.00		13.00
YXT48B21S	TM8V080C16MP12C	24.5	XAH/XAHD48F	1	900	38.50	24.60	16.25	23.60
				2	1450	46.00	32.60		11.75
YXT48B21S	TM8V080C16MP12C	24.5	XAH/XAHD48F	1	900	38.50	24.60	16.25	23.60
				2	1425	47.00	32.00		12.50
YXT48B21S	TM8V080C16MP12C	21.0	XAH/XAHD60G	1	875	39.50	25.00	16.25	24.25
				2	1400	47.00	33.00		12.00
YXT48B21S	TM8V080C16MP12C	21.0	XAH/XAHD60G	1	875	39.50	25.00	16.25	24.25
				2	1425	47.00	32.00		12.50

Table 9: Furnace capacity - 4 ton

Outdoor unit model	Furnace model	Furnace width (in.)	Indoor coil model	Stage	Rated CFM	Net cool (MBH)	Sens cool (MBH)	SEER	EER
YXT48B21S	TM8V080C16MP12C	24.5	XAH/XAHD60H	1	900	39.00	25.20	16.75	24.35
				2	1425	47.50	33.80		12.00
YXT48B21S	TM8V080C16MP12C	24.5	XAH/XAHD60H	1	900	39.00	25.20	16.75	24.35
				2	1425	47.50	32.80		13.00
YXT48B21S	TM8V080C16MP12C	24.5	XAH/XAHD60J	1	900	39.00	24.80	16.75	24.50
				2	1450	47.50	34.00		12.25
YXT48B21S	TM8V080C16MP12C	24.5	XAH/XAHD60J	1	900	39.00	24.80	16.75	24.50
				2	1425	48.00	33.00		13.00
YXT48B21S	TM8V100C16MP12C	21.0	XAH/XAHC48F	1	900	38.50	24.40	16.50	23.80
				2	1450	46.50	33.00		11.75
YXT48B21S	TM8V100C16MP12C	21.0	XAH/XAHC48F	1	900	38.50	24.40	16.50	23.80
				2	1425	47.00	32.00		12.50
YXT48B21S	TM8V100C16MP12C	21.0	XAH/XAHC60G	1	975	40.00	26.00	16.50	24.55
				2	1450	47.00	33.40		12.25
YXT48B21S	TM8V100C16MP12C	21.0	XAH/XAHC60G	1	975	40.00	26.00	16.50	24.55
				2	1375	46.50	31.40		13.00
YXT48B21S	TM8V100C16MP12C	21.0	XAH/XAHC60H	1	975	40.00	26.20	17.00	24.65
				2	1450	47.50	34.00		12.50
YXT48B21S	TM8V100C16MP12C	21.0	XAH/XAHC60H	1	975	40.00	26.20	17.00	24.65
				2	1425	48.00	33.00		13.00
YXT48B21S	TM8V100C16MP12C	24.5	XAH/XAHD48F	1	900	38.50	24.60	16.25	23.60
				2	1450	46.00	32.60		11.75
YXT48B21S	TM8V100C16MP12C	24.5	XAH/XAHD48F	1	900	38.50	24.60	16.25	23.60
				2	1425	47.00	32.00		12.50
YXT48B21S	TM8V100C16MP12C	21.0	XAH/XAHD60G	1	875	39.50	25.00	16.25	24.25
				2	1400	47.00	33.00		12.00
YXT48B21S	TM8V100C16MP12C	21.0	XAH/XAHD60G	1	875	39.50	25.00	16.25	24.25
				2	1425	47.00	32.00		12.50
YXT48B21S	TM8V100C16MP12C	24.5	XAH/XAHD60H	1	900	39.00	25.20	16.75	24.35
				2	1425	47.50	33.80		12.00
YXT48B21S	TM8V100C16MP12C	24.5	XAH/XAHD60H	1	900	39.00	25.20	16.75	24.35
				2	1425	47.50	32.80		13.00
YXT48B21S	TM8V100C16MP12C	24.5	XAH/XAHD60J	1	900	39.00	24.80	16.75	24.50
				2	1450	47.50	34.00		12.25
YXT48B21S	TM8V100C16MP12C	24.5	XAH/XAHD60J	1	900	39.00	24.80	16.75	24.50
				2	1425	48.00	33.00		13.00
YXT48B21S	TM8V100C20MP12C	24.5	XAF/XAUD60G	1	975	40.00	25.40	17.00	25.20
				2	1425	47.00	31.80		13.00
YXT48B21S	TM8V100C20MP12C	24.5	XAF/XAUD60H	1	1225	41.50	28.20	17.25	24.95
				2	1775	48.00	35.40		12.50
YXT48B21S	TM8V100C20MP12C	24.5	XAFD48F	1	1225	40.50	27.20	16.75	24.30
				2	1775	47.50	34.60		12.25
YXT48B21S	TM8V100C20MP12C	21.0	XAH/XAHC48F	1	975	39.00	25.20	16.50	24.05
				2	1425	46.50	32.60		12.25
YXT48B21S	TM8V100C20MP12C	21.0	XAH/XAHC48F	1	975	39.00	25.20	16.50	24.05
				2	1425	47.00	31.80		12.75
YXT48B21S	TM8V100C20MP12C	21.0	XAH/XAHC60G	1	975	39.50	25.60	16.75	24.80
				2	1425	47.00	33.00		12.50
YXT48B21S	TM8V100C20MP12C	21.0	XAH/XAHC60G	1	975	39.50	25.60	16.75	24.80
				2	1450	47.50	32.40		13.00
YXT48B21S	TM8V100C20MP12C	21.0	XAH/XAHC60H	1	975	40.00	26.20	17.25	25.00
				2	1425	48.00	34.00		12.75

Table 9: Furnace capacity - 4 ton

Outdoor unit model	Furnace model	Furnace width (in.)	Indoor coil model	Stage	Rated CFM	Net cool (MBH)	Sens cool (MBH)	SEER	EER
YXT48B21S	TM8V100C20MP12C	21.0	XAH/XAHC60H	1	975	40.00	26.20	17.25	25.00
				2	1375	48.00	32.60		13.50
YXT48B21S	TM8V100C20MP12C	24.5	XAH/XAHD60J	1	975	39.50	25.60	17.00	24.70
				2	1425	47.00	33.20		12.75
YXT48B21S	TM8V100C20MP12C	24.5	XAH/XAHD60J	1	975	39.50	25.60	17.00	24.70
				2	1425	48.00	32.80		13.25
YXT48B21S	TM8V100C20MP12C	24.5	XAHD60H	1	975	40.00	25.60	17.25	25.30
				2	1425	48.00	33.00		13.25
YXT48B21S	TM8V120C20MP12C	24.5	XAF/XAUD60G	1	975	40.00	25.40	17.00	25.20
				2	1425	47.00	31.80		13.00
YXT48B21S	TM8V120C20MP12C	24.5	XAF/XAUD60H	1	1225	41.50	28.20	17.25	24.95
				2	1775	48.00	35.40		12.50
YXT48B21S	TM8V120C20MP12C	24.5	XAFD48F	1	1225	40.50	27.20	16.75	24.30
				2	1775	47.50	34.60		12.25
YXT48B21S	TM8V120C20MP12C	21.0	XAH/XAHC48F	1	975	39.00	25.20	16.50	24.05
				2	1425	46.50	32.60		12.25
YXT48B21S	TM8V120C20MP12C	21.0	XAH/XAHC48F	1	975	39.00	25.20	16.50	24.05
				2	1425	47.00	31.80		12.75
YXT48B21S	TM8V120C20MP12C	21.0	XAH/XAHC60G	1	975	39.50	25.60	16.75	24.80
				2	1425	47.00	33.00		12.50
YXT48B21S	TM8V120C20MP12C	21.0	XAH/XAHC60G	1	975	39.50	25.60	16.75	24.80
				2	1450	47.50	32.40		13.00
YXT48B21S	TM8V120C20MP12C	21.0	XAH/XAHC60H	1	975	40.00	26.20	17.25	25.00
				2	1425	48.00	34.00		12.75
YXT48B21S	TM8V120C20MP12C	21.0	XAH/XAHC60H	1	975	40.00	26.20	17.25	25.00
				2	1375	48.00	32.60		13.50
YXT48B21S	TM8V120C20MP12C	24.5	XAH/XAHD60J	1	975	39.50	25.60	17.00	24.70
				2	1425	47.00	33.20		12.75
YXT48B21S	TM8V120C20MP12C	24.5	XAH/XAHD60J	1	975	39.50	25.60	17.00	24.70
				2	1425	48.00	32.80		13.25
YXT48B21S	TM8V120C20MP12C	24.5	XAHD60H	1	975	40.00	25.60	17.25	25.30
				2	1425	48.00	33.00		13.25
YXT48B21S	TM8Y080C16MP11	24.5	XAF/XAUD60H	1	1025	40.50	26.40	17.00	25.20
				2	1550	48.00	34.00		12.75
YXT48B21S	TM8Y080C16MP11	21.0	XAH/XAHC60G	1	825	38.50	24.00	16.75	25.00
				2	1425	47.00	33.00		12.50
YXT48B21S	TM8Y080C16MP11	21.0	XAH/XAHC60G	1	825	38.50	24.00	16.75	25.00
				2	1375	47.00	31.60		13.00
YXT48B21S	TM8Y080C16MP11	21.0	XAH/XAHC60H	1	825	38.50	24.20	17.00	25.15
				2	1425	47.50	33.80		12.50
YXT48B21S	TM8Y080C16MP11	21.0	XAH/XAHC60H	1	825	38.50	24.20	17.00	25.15
				2	1375	47.50	32.40		13.25
YXT48B21S	TM8Y080C16MP11	24.5	XAH/XAHD48F	1	950	39.00	25.20	16.25	23.85
				2	1400	46.00	32.20		12.25
YXT48B21S	TM8Y080C16MP11	24.5	XAH/XAHD48F	1	950	39.00	25.20	16.25	23.85
				2	1350	46.50	31.20		12.75
YXT48B21S	TM8Y080C16MP11	21.0	XAH/XAHD60G	1	950	40.00	25.80	16.50	24.55
				2	1400	47.00	33.00		12.25
YXT48B21S	TM8Y080C16MP11	21.0	XAH/XAHD60G	1	950	40.00	25.80	16.50	24.55
				2	1525	47.00	32.80		12.50
YXT48B21S	TM8Y080C16MP11	24.5	XAH/XAHD60J	1	1000	40.00	26.20	17.00	24.75
				2	1400	47.00	33.20		12.50

Table 9: Furnace capacity - 4 ton

Outdoor unit model	Furnace model	Furnace width (in.)	Indoor coil model	Stage	Rated CFM	Net cool (MBH)	Sens cool (MBH)	SEER	EER
YXT48B21S	TM8Y080C16MP11	24.5	XAH/XAHD60J	1	1000	40.00	26.20	17.00	24.75
				2	1525	48.00	33.80		12.75
YXT48B21S	TM8Y080C16MP11	21.0	XAHC48F	1	1025	39.50	25.40	16.75	24.55
				2	1350	46.50	31.20		12.75
YXT48B21S	TM8Y080C16MP11	24.5	XAHD60H	1	1025	40.50	26.40	17.25	25.15
				2	1350	47.50	32.20		13.25
YXT48B21S	TM8Y100C16MP11	24.5	XAF/XAUD60H	1	1025	40.50	26.40	17.00	25.20
				2	1550	48.00	34.00		12.75
YXT48B21S	TM8Y100C16MP11	21.0	XAH/XAHC60G	1	825	38.50	24.00	16.75	25.00
				2	1425	47.00	33.00		12.50
YXT48B21S	TM8Y100C16MP11	21.0	XAH/XAHC60G	1	825	38.50	24.00	16.75	25.00
				2	1375	47.00	31.60		13.00
YXT48B21S	TM8Y100C16MP11	21.0	XAH/XAHC60H	1	825	38.50	24.20	17.00	25.15
				2	1425	47.50	33.80		12.50
YXT48B21S	TM8Y100C16MP11	21.0	XAH/XAHC60H	1	825	38.50	24.20	17.00	25.15
				2	1375	47.50	32.40		13.25
YXT48B21S	TM8Y100C16MP11	24.5	XAH/XAHD48F	1	950	39.00	25.20	16.25	23.85
				2	1400	46.00	32.20		12.25
YXT48B21S	TM8Y100C16MP11	24.5	XAH/XAHD48F	1	950	39.00	25.20	16.25	23.85
				2	1350	46.50	31.20		12.75
YXT48B21S	TM8Y100C16MP11	21.0	XAH/XAHD60G	1	950	40.00	25.80	16.50	24.55
				2	1400	47.00	33.00		12.25
YXT48B21S	TM8Y100C16MP11	21.0	XAH/XAHD60G	1	950	40.00	25.80	16.50	24.55
				2	1525	47.00	32.80		12.50
YXT48B21S	TM8Y100C16MP11	24.5	XAH/XAHD60J	1	1000	40.00	26.20	17.00	24.75
				2	1400	47.00	33.20		12.50
YXT48B21S	TM8Y100C16MP11	24.5	XAH/XAHD60J	1	1000	40.00	26.20	17.00	24.75
				2	1525	48.00	33.80		12.75
YXT48B21S	TM8Y100C16MP11	21.0	XAHC48F	1	1025	39.50	25.40	16.75	24.55
				2	1350	46.50	31.20		12.75
YXT48B21S	TM8Y100C16MP11	24.5	XAHD60H	1	1025	40.50	26.40	17.25	25.15
				2	1350	47.50	32.20		13.25
YXT48B21S	TM8Y100C20MP11	24.5	XAF/XAUD60H	1	1050	40.50	26.40	17.25	25.40
				2	1550	48.00	33.80		13.25
YXT48B21S	TM8Y100C20MP11	21.0	XAH/XAHC60G	1	1075	40.50	26.80	17.00	25.35
				2	1725	47.50	35.60		12.00
YXT48B21S	TM8Y100C20MP11	21.0	XAH/XAHC60G	1	1075	40.50	26.80	17.00	25.35
				2	1375	47.00	31.60		13.00
YXT48B21S	TM8Y100C20MP11	21.0	XAH/XAHC60H	1	1075	40.50	27.00	17.25	25.50
				2	1725	47.50	36.00		12.00
YXT48B21S	TM8Y100C20MP11	21.0	XAH/XAHC60H	1	1075	40.50	27.00	17.25	25.50
				2	1375	48.00	32.60		13.50
YXT48B21S	TM8Y100C20MP11	24.5	XAH/XAHD48F	1	1025	39.50	25.80	16.75	24.45
				2	1700	46.50	34.60		11.75
YXT48B21S	TM8Y100C20MP11	24.5	XAH/XAHD48F	1	1025	39.50	25.80	16.75	24.45
				2	1350	47.00	31.40		13.00
YXT48B21S	TM8Y100C20MP11	21.0	XAH/XAHD60G	1	1025	40.00	26.20	16.75	24.95
				2	1700	47.50	35.40		12.00
YXT48B21S	TM8Y100C20MP11	21.0	XAH/XAHD60G	1	1025	40.00	26.20	16.75	24.95
				2	1350	47.00	31.40		13.00
YXT48B21S	TM8Y100C20MP11	24.5	XAH/XAHD60J	1	1050	40.50	26.60	17.25	25.30
				2	1700	48.00	36.40		12.25

Table 9: Furnace capacity - 4 ton

Outdoor unit model	Furnace model	Furnace width (in.)	Indoor coil model	Stage	Rated CFM	Net cool (MBH)	Sens cool (MBH)	SEER	EER
YXT48B21S	TM8Y100C20MP11	24.5	XAH/XAHD60J	1	1050	40.50	26.60	17.25	25.30
				2	1350	48.00	32.20		13.25
YXT48B21S	TM8Y100C20MP11	21.0	XAHC48F	1	1050	39.50	25.40	16.50	24.80
				2	1525	47.00	32.60		12.75
YXT48B21S	TM8Y100C20MP11	24.5	XAHD60H	1	1050	40.50	26.40	17.25	25.40
				2	1550	48.00	33.80		13.25
YXT48B21S	TM8Y120C20MP11	24.5	XAF/XAUD60H	1	1050	40.50	26.40	17.25	25.40
				2	1550	48.00	33.80		13.25
YXT48B21S	TM8Y120C20MP11	21.0	XAH/XAHC60G	1	1075	40.50	26.80	17.00	25.35
				2	1725	47.50	35.60		12.00
YXT48B21S	TM8Y120C20MP11	21.0	XAH/XAHC60G	1	1075	40.50	26.80	17.00	25.35
				2	1375	47.00	31.60		13.00
YXT48B21S	TM8Y120C20MP11	21.0	XAH/XAHC60H	1	1075	40.50	27.00	17.25	25.50
				2	1725	47.50	36.00		12.00
YXT48B21S	TM8Y120C20MP11	21.0	XAH/XAHC60H	1	1075	40.50	27.00	17.25	25.50
				2	1375	48.00	32.60		13.50
YXT48B21S	TM8Y120C20MP11	24.5	XAH/XAHD48F	1	1025	39.50	25.80	16.75	24.45
				2	1700	46.50	34.60		11.75
YXT48B21S	TM8Y120C20MP11	24.5	XAH/XAHD48F	1	1025	39.50	25.80	16.75	24.45
				2	1350	47.00	31.40		13.00
YXT48B21S	TM8Y120C20MP11	21.0	XAH/XAHD60G	1	1025	40.00	26.20	16.75	24.95
				2	1700	47.50	35.40		12.00
YXT48B21S	TM8Y120C20MP11	21.0	XAH/XAHD60G	1	1025	40.00	26.20	16.75	24.95
				2	1350	47.00	31.40		13.00
YXT48B21S	TM8Y120C20MP11	24.5	XAH/XAHD60J	1	1050	40.50	26.60	17.25	25.30
				2	1700	48.00	36.40		12.25
YXT48B21S	TM8Y120C20MP11	24.5	XAH/XAHD60J	1	1050	40.50	26.60	17.25	25.30
				2	1350	48.00	32.20		13.25
YXT48B21S	TM8Y120C20MP11	21.0	XAHC48F	1	1050	39.50	25.40	16.50	24.80
				2	1525	47.00	32.60		12.75
YXT48B21S	TM8Y120C20MP11	24.5	XAHD60H	1	1050	40.50	26.40	17.25	25.40
				2	1550	48.00	33.80		13.25
YXT48B21S	TM9E080C20MP12	21.0	XAH/XAHC48F	1	1225	41.00	28.00	16.25	23.95
				2	1700	47.50	35.00		12.25
YXT48B21S	TM9E080C20MP12	21.0	XAH/XAHC48F	1	1225	41.00	28.00	16.25	23.95
				2	1475	47.00	32.20		12.75
YXT48B21S	TM9E080C20MP12	21.0	XAH/XAHC60G	1	1250	41.00	28.40	16.50	24.40
				2	1750	47.50	35.60		12.25
YXT48B21S	TM9E080C20MP12	21.0	XAH/XAHC60G	1	1250	41.00	28.40	16.50	24.40
				2	1500	47.50	32.80		13.00
YXT48B21S	TM9E080C20MP12	21.0	XAH/XAHC60H	1	1250	41.50	29.00	17.00	24.60
				2	1750	47.50	36.00		12.25
YXT48B21S	TM9E080C20MP12	21.0	XAH/XAHC60H	1	1250	41.50	29.00	17.00	24.60
				2	1525	48.00	33.60		13.25
YXT48B21S	TM9E080C20MP12	24.5	XAH/XAHD48F	1	1225	40.50	27.60	16.25	23.80
				2	1725	46.50	34.40		12.00
YXT48B21S	TM9E080C20MP12	24.5	XAH/XAHD48F	1	1225	40.50	27.60	16.25	23.80
				2	1475	47.00	32.20		12.75
YXT48B21S	TM9E080C20MP12	21.0	XAH/XAHD60G	1	1200	41.00	28.20	16.25	24.15
				2	1725	47.50	35.40		12.25
YXT48B21S	TM9E080C20MP12	21.0	XAH/XAHD60G	1	1200	41.00	28.20	16.25	24.15
				2	1475	47.00	32.40		13.00

Table 9: Furnace capacity - 4 ton

Outdoor unit model	Furnace model	Furnace width (in.)	Indoor coil model	Stage	Rated CFM	Net cool (MBH)	Sens cool (MBH)	SEER	EER
YXT48B21S	TM9E080C20MP12	24.5	XAH/XAHD60H	1	1225	41.50	28.80	16.75	24.45
				2	1750	47.50	36.00		12.25
YXT48B21S	TM9E080C20MP12	24.5	XAH/XAHD60H	1	1225	41.50	28.80	16.75	24.45
				2	1500	48.00	33.40		13.25
YXT48B21S	TM9E080C20MP12	24.5	XAH/XAHD60J	1	1225	41.50	28.80	17.00	24.40
				2	1700	48.00	36.00		12.50
YXT48B21S	TM9E080C20MP12	24.5	XAH/XAHD60J	1	1225	41.50	28.80	17.00	24.40
				2	1475	48.00	33.20		13.00
YXT48B21S	TM9E100C20MP12	21.0	XAH/XAHC48F	1	1200	41.00	27.80	16.25	23.95
				2	1675	47.50	34.80		12.25
YXT48B21S	TM9E100C20MP12	21.0	XAH/XAHC48F	1	1200	41.00	27.80	16.25	23.95
				2	1475	47.00	32.20		12.75
YXT48B21S	TM9E100C20MP12	21.0	XAH/XAHC60G	1	1225	41.00	28.20	16.50	24.40
				2	1725	47.50	35.40		12.25
YXT48B21S	TM9E100C20MP12	21.0	XAH/XAHC60G	1	1225	41.00	28.20	16.50	24.40
				2	1500	47.50	32.80		13.00
YXT48B21S	TM9E100C20MP12	21.0	XAH/XAHC60H	1	1250	41.50	29.00	17.00	24.70
				2	1725	47.50	36.00		12.25
YXT48B21S	TM9E100C20MP12	21.0	XAH/XAHC60H	1	1250	41.50	29.00	17.00	24.70
				2	1700	48.00	35.00		12.75
YXT48B21S	TM9E100C20MP12	24.5	XAH/XAHD48F	1	1200	41.00	27.80	16.25	23.95
				2	1700	46.50	34.40		12.00
YXT48B21S	TM9E100C20MP12	24.5	XAH/XAHD48F	1	1200	41.00	27.80	16.25	23.95
				2	1375	47.00	31.60		12.75
YXT48B21S	TM9E100C20MP12	21.0	XAH/XAHD60G	1	1200	41.00	28.20	16.50	24.20
				2	1700	47.50	35.20		12.25
YXT48B21S	TM9E100C20MP12	21.0	XAH/XAHD60G	1	1200	41.00	28.20	16.50	24.20
				2	1375	47.00	31.60		13.00
YXT48B21S	TM9E100C20MP12	24.5	XAH/XAHD60H	1	1200	41.00	28.40	16.75	24.45
				2	1725	47.50	35.80		12.25
YXT48B21S	TM9E100C20MP12	24.5	XAH/XAHD60H	1	1200	41.00	28.40	16.75	24.45
				2	1700	48.00	35.00		12.75
YXT48B21S	TM9E100C20MP12	24.5	XAH/XAHD60J	1	1225	41.50	28.80	17.00	24.50
				2	1700	48.00	36.00		12.50
YXT48B21S	TM9E100C20MP12	24.5	XAH/XAHD60J	1	1225	41.50	28.80	17.00	24.50
				2	1500	48.00	33.40		13.25
YXT48B21S	TM9E120D20MP12	24.5	XAH/XAHD48F	1	1175	40.50	27.40	16.25	23.35
				2	1475	46.50	33.00		12.25
YXT48B21S	TM9E120D20MP12	24.5	XAH/XAHD48F	1	1175	40.50	27.40	16.25	23.35
				2	1600	47.50	33.40		12.25
YXT48B21S	TM9E120D20MP12	21.0	XAH/XAHD60G	1	1175	41.00	28.00	16.25	23.70
				2	1475	47.00	33.40		12.25
YXT48B21S	TM9E120D20MP12	21.0	XAH/XAHD60G	1	1175	41.00	28.00	16.25	23.70
				2	1400	47.00	31.80		12.75
YXT48B21S	TM9E120D20MP12	24.5	XAH/XAHD60H	1	1200	41.50	28.80	16.75	24.10
				2	1600	47.50	35.20		12.00
YXT48B21S	TM9E120D20MP12	24.5	XAH/XAHD60H	1	1200	41.50	28.80	16.75	24.10
				2	1600	48.00	34.20		12.75
YXT48B21S	TM9E120D20MP12	24.5	XAH/XAHD60J	1	1175	41.00	28.00	16.75	23.95
				2	1475	47.50	34.00		12.50
YXT48B21S	TM9E120D20MP12	24.5	XAH/XAHD60J	1	1175	41.00	28.00	16.75	23.95
				2	1575	48.00	34.00		12.75

Table 9: Furnace capacity - 4 ton

Outdoor unit model	Furnace model	Furnace width (in.)	Indoor coil model	Stage	Rated CFM	Net cool (MBH)	Sens cool (MBH)	SEER	EER
YXT48B21S	TM9V080C16MP12C	21.0	XAH/XAHC48F	1	900	38.50	24.60	16.00	23.45
				2	1400	45.50	32.00		11.75
YXT48B21S	TM9V080C16MP12C	21.0	XAH/XAHC48F	1	900	38.50	24.60	16.00	23.45
				2	1375	46.50	31.40		12.50
YXT48B21S	TM9V080C16MP12C	21.0	XAH/XAHC60G	1	900	39.50	25.20	16.25	24.25
				2	1400	47.00	33.00		12.00
YXT48B21S	TM9V080C16MP12C	21.0	XAH/XAHC60G	1	900	39.50	25.20	16.25	24.25
				2	1375	46.50	31.60		12.50
YXT48B21S	TM9V080C16MP12C	21.0	XAH/XAHC60H	1	950	39.50	25.80	16.75	24.45
				2	1475	47.50	34.40		12.00
YXT48B21S	TM9V080C16MP12C	21.0	XAH/XAHC60H	1	950	39.50	25.80	16.75	24.45
				2	1475	47.50	33.20		12.75
YXT48B21S	TM9V080C16MP12C	24.5	XAH/XAHD48F	1	900	38.50	24.60	16.00	23.25
				2	1400	46.00	32.40		11.75
YXT48B21S	TM9V080C16MP12C	24.5	XAH/XAHD48F	1	900	38.50	24.60	16.00	23.25
				2	1375	46.50	31.40		12.50
YXT48B21S	TM9V080C16MP12C	21.0	XAH/XAHD60G	1	900	39.00	25.00	16.00	23.80
				2	1400	46.50	32.80		12.00
YXT48B21S	TM9V080C16MP12C	21.0	XAH/XAHD60G	1	900	39.00	25.00	16.00	23.80
				2	1375	46.50	31.60		12.50
YXT48B21S	TM9V080C16MP12C	24.5	XAH/XAHD60H	1	900	39.00	25.20	16.50	23.95
				2	1400	47.00	33.40		12.00
YXT48B21S	TM9V080C16MP12C	24.5	XAH/XAHD60H	1	900	39.00	25.20	16.50	23.95
				2	1475	47.50	33.20		12.75
YXT48B21S	TM9V080C16MP12C	24.5	XAH/XAHD60J	1	900	39.00	24.80	16.50	24.10
				2	1400	47.00	33.20		12.25
YXT48B21S	TM9V080C16MP12C	24.5	XAH/XAHD60J	1	900	39.00	24.80	16.50	24.10
				2	1375	48.00	32.60		12.75
YXT48B21S	TM9V100C16MP12C	21.0	XAH/XAHC48F	1	1000	39.50	25.80	16.25	23.80
				2	1500	46.00	32.80		11.75
YXT48B21S	TM9V100C16MP12C	21.0	XAH/XAHC48F	1	1000	39.50	25.80	16.25	23.80
				2	1425	47.00	32.00		12.50
YXT48B21S	TM9V100C16MP12C	21.0	XAH/XAHC60G	1	1000	40.00	26.00	16.50	24.60
				2	1475	47.00	33.40		12.25
YXT48B21S	TM9V100C16MP12C	21.0	XAH/XAHC60G	1	1000	40.00	26.00	16.50	24.60
				2	1475	47.00	32.40		12.50
YXT48B21S	TM9V100C16MP12C	21.0	XAH/XAHC60H	1	975	40.00	26.20	17.00	24.75
				2	1475	47.50	34.20		12.50
YXT48B21S	TM9V100C16MP12C	21.0	XAH/XAHC60H	1	975	40.00	26.20	17.00	24.75
				2	1425	48.00	33.00		13.25
YXT48B21S	TM9V100C16MP12C	24.5	XAH/XAHD48F	1	1000	39.50	25.80	16.25	23.60
				2	1500	46.00	32.80		12.00
YXT48B21S	TM9V100C16MP12C	24.5	XAH/XAHD48F	1	1000	39.50	25.80	16.25	23.60
				2	1425	47.00	32.00		12.75
YXT48B21S	TM9V100C16MP12C	21.0	XAH/XAHD60G	1	1000	40.00	26.20	16.25	24.10
				2	1500	47.00	33.60		12.00
YXT48B21S	TM9V100C16MP12C	21.0	XAH/XAHD60G	1	1000	40.00	26.20	16.25	24.10
				2	1475	47.00	32.40		12.75
YXT48B21S	TM9V100C16MP12C	24.5	XAH/XAHD60H	1	1000	40.00	26.40	16.75	24.30
				2	1475	47.50	34.20		12.25
YXT48B21S	TM9V100C16MP12C	24.5	XAH/XAHD60H	1	1000	40.00	26.40	16.75	24.30
				2	1425	47.50	32.80		13.00

Table 9: Furnace capacity - 4 ton

Outdoor unit model	Furnace model	Furnace width (in.)	Indoor coil model	Stage	Rated CFM	Net cool (MBH)	Sens cool (MBH)	SEER	EER
YXT48B21S	TM9V100C16MP12C	24.5	XAH/XAHD60J	1	1000	40.00	26.20	17.00	24.45
				2	1500	47.50	34.40		12.25
YXT48B21S	TM9V100C16MP12C	24.5	XAH/XAHD60J	1	1000	40.00	26.20	17.00	24.45
				2	1475	48.00	33.40		13.00
YXT48B21S	TM9V100C20MP12C	21.0	XAH/XAHC48F	1	900	38.50	24.40	16.25	23.80
				2	1500	46.50	33.40		11.75
YXT48B21S	TM9V100C20MP12C	21.0	XAH/XAHC48F	1	900	38.50	24.40	16.25	23.80
				2	1475	47.00	32.40		12.50
YXT48B21S	TM9V100C20MP12C	21.0	XAH/XAHC60G	1	875	39.00	24.80	16.50	24.65
				2	1500	47.00	33.60		12.00
YXT48B21S	TM9V100C20MP12C	21.0	XAH/XAHC60G	1	875	39.00	24.80	16.50	24.65
				2	1475	47.00	32.40		12.50
YXT48B21S	TM9V100C20MP12C	21.0	XAH/XAHC60H	1	875	39.50	25.00	17.00	25.10
				2	1500	47.50	34.40		12.25
YXT48B21S	TM9V100C20MP12C	21.0	XAH/XAHC60H	1	875	39.50	25.00	17.00	25.10
				2	1475	48.00	33.40		13.00
YXT48B21S	TM9V100C20MP12C	24.5	XAH/XAHD48F	1	900	38.50	24.60	16.25	23.60
				2	1500	46.50	33.20		11.75
YXT48B21S	TM9V100C20MP12C	24.5	XAH/XAHD48F	1	900	38.50	24.60	16.25	23.60
				2	1475	47.00	32.40		12.50
YXT48B21S	TM9V100C20MP12C	21.0	XAH/XAHD60G	1	900	39.00	25.00	16.25	24.10
				2	1500	47.00	33.80		12.00
YXT48B21S	TM9V100C20MP12C	21.0	XAH/XAHD60G	1	900	39.00	25.00	16.25	24.10
				2	1475	47.00	32.40		12.75
YXT48B21S	TM9V100C20MP12C	24.5	XAH/XAHD60H	1	900	39.50	25.40	16.75	24.50
				2	1500	47.50	34.40		12.00
YXT48B21S	TM9V100C20MP12C	24.5	XAH/XAHD60H	1	900	39.50	25.40	16.75	24.50
				2	1475	48.00	33.40		13.00
YXT48B21S	TM9V100C20MP12C	24.5	XAH/XAHD60J	1	900	39.00	24.80	16.75	24.50
				2	1500	47.50	34.40		12.25
YXT48B21S	TM9V100C20MP12C	24.5	XAH/XAHD60J	1	900	39.00	24.80	16.75	24.50
				2	1475	48.00	33.40		13.00
YXT48B21S	TM9V120D20MP12C	24.5	XAH/XAHD48F	1	925	38.50	24.60	16.50	23.90
				2	1475	46.50	33.00		12.25
YXT48B21S	TM9V120D20MP12C	24.5	XAH/XAHD48F	1	925	38.50	24.60	16.50	23.90
				2	1425	47.00	31.80		12.75
YXT48B21S	TM9V120D20MP12C	21.0	XAH/XAHD60G	1	1000	40.00	26.20	16.50	24.70
				2	1725	47.50	35.40		12.25
YXT48B21S	TM9V120D20MP12C	21.0	XAH/XAHD60G	1	1000	40.00	26.20	16.50	24.70
				2	1575	47.50	33.40		12.75
YXT48B21S	TM9V120D20MP12C	24.5	XAH/XAHD60H	1	1000	40.00	26.40	17.00	24.85
				2	1675	47.50	35.60		12.25
YXT48B21S	TM9V120D20MP12C	24.5	XAH/XAHD60H	1	1000	40.00	26.40	17.00	24.85
				2	1575	48.00	34.00		13.00
YXT48B21S	TM9V120D20MP12C	24.5	XAH/XAHD60J	1	925	39.50	25.20	17.25	24.80
				2	1475	47.50	34.00		12.75
YXT48B21S	TM9V120D20MP12C	24.5	XAH/XAHD60J	1	925	39.50	25.20	17.25	24.80
				2	1575	48.00	34.00		13.00
YXT48B21S	TM9Y080C16MP11	21.0	XAF/XAUC48F	1	1000	39.00	25.00	16.50	23.90
				2	1350	46.50	31.40		12.50
YXT48B21S	TM9Y080C16MP11	21.0	XAF/XAUC60G	1	1025	40.50	26.00	16.50	24.80
				2	1375	46.50	31.60		12.50

Table 9: Furnace capacity - 4 ton

Outdoor unit model	Furnace model	Furnace width (in.)	Indoor coil model	Stage	Rated CFM	Net cool (MBH)	Sens cool (MBH)	SEER	EER
YXT48B21S	TM9Y080C16MP11	24.5	XAF/XAUD60G	1	1000	40.00	25.60	16.50	24.55
				2	1375	46.50	31.60		12.50
YXT48B21S	TM9Y080C16MP11	24.5	XAF/XAUD60H	1	1000	40.00	25.80	17.00	24.50
				2	1375	47.50	32.60		12.75
YXT48B21S	TM9Y080C16MP11	21.0	XAFC60H	1	1025	40.50	26.40	17.25	24.70
				2	1375	47.50	32.60		12.75
YXT48B21S	TM9Y080C16MP11	24.5	XAFD48F	1	1000	39.50	25.20	16.50	24.10
				2	1375	46.50	31.40		12.50
YXT48B21S	TM9Y080C16MP11	24.5	XAFD60J	1	1025	40.00	25.80	17.00	24.70
				2	1375	48.00	32.60		12.75
YXT48B21S	TM9Y080C16MP11	21.0	XAHC48F	1	1025	40.00	25.60	16.50	24.25
				2	1375	46.50	31.40		12.50
YXT48B21S	TM9Y080C16MP11	21.0	XAHC60G	1	1050	40.50	26.20	16.50	24.90
				2	1375	46.50	31.60		12.50
YXT48B21S	TM9Y080C16MP11	21.0	XAHC60H	1	1050	40.50	26.60	17.25	24.90
				2	1400	47.50	32.80		12.75
YXT48B21S	TM9Y080C16MP11	24.5	XAHD48F	1	1000	39.50	25.20	16.50	24.10
				2	1375	46.50	31.40		12.50
YXT48B21S	TM9Y080C16MP11	21.0	XAHD60G	1	1000	40.00	25.60	16.50	24.50
				2	1375	46.50	31.60		12.50
YXT48B21S	TM9Y080C16MP11	24.5	XAHD60H	1	1000	40.00	25.80	17.00	24.55
				2	1375	47.50	32.60		12.75
YXT48B21S	TM9Y080C16MP11	24.5	XAHD60J	1	1025	40.00	25.80	17.00	24.70
				2	1375	48.00	32.60		12.75
YXT48B21S	TM9Y100C16MP11	21.0	XAF/XAUC48F	1	1000	39.50	25.20	16.50	24.25
				2	1375	46.50	31.40		12.50
YXT48B21S	TM9Y100C16MP11	21.0	XAF/XAUC60G	1	1025	40.50	26.00	16.50	24.85
				2	1400	46.50	31.60		12.75
YXT48B21S	TM9Y100C16MP11	24.5	XAF/XAUD60G	1	1000	40.00	25.60	16.75	24.70
				2	1400	46.50	31.60		12.50
YXT48B21S	TM9Y100C16MP11	24.5	XAF/XAUD60H	1	1000	40.00	26.00	17.00	24.70
				2	1400	47.50	32.80		12.75
YXT48B21S	TM9Y100C16MP11	21.0	XAFC60H	1	1025	40.00	26.00	17.25	24.90
				2	1400	47.50	32.60		12.75
YXT48B21S	TM9Y100C16MP11	24.5	XAFD48F	1	1000	39.50	25.20	16.50	24.25
				2	1375	46.50	31.40		12.50
YXT48B21S	TM9Y100C16MP11	24.5	XAFD60J	1	1025	40.00	25.80	17.25	24.90
				2	1400	48.00	32.80		12.75
YXT48B21S	TM9Y100C16MP11	21.0	XAHC48F	1	1025	40.00	25.60	16.50	24.45
				2	1375	46.50	31.40		12.50
YXT48B21S	TM9Y100C16MP11	21.0	XAHC60G	1	1050	40.50	26.20	16.25	25.05
				2	1400	46.50	31.60		12.50
YXT48B21S	TM9Y100C16MP11	21.0	XAHC60H	1	1050	40.50	26.60	17.25	25.10
				2	1400	47.50	32.60		13.00
YXT48B21S	TM9Y100C16MP11	24.5	XAHD48F	1	1000	39.50	25.20	16.50	24.25
				2	1375	46.50	31.40		12.50
YXT48B21S	TM9Y100C16MP11	21.0	XAHD60G	1	1000	40.00	25.60	16.50	24.65
				2	1375	46.50	31.60		12.50
YXT48B21S	TM9Y100C16MP11	24.5	XAHD60H	1	1000	40.00	26.00	17.00	24.75
				2	1400	47.50	32.80		12.75
YXT48B21S	TM9Y100C16MP11	24.5	XAHD60J	1	1025	40.00	25.80	17.25	24.85
				2	1375	48.00	32.60		12.75

Table 9: Furnace capacity - 4 ton

Outdoor unit model	Furnace model	Furnace width (in.)	Indoor coil model	Stage	Rated CFM	Net cool (MBH)	Sens cool (MBH)	SEER	EER
YXT48B21S	TM9Y100C20MP11	21.0	XAH/XAHC48F	1	1150	40.00	27.00	16.00	23.20
				2	1525	46.50	33.60		11.75
YXT48B21S	TM9Y100C20MP11	21.0	XAH/XAHC48F	1	1150	40.00	27.00	16.00	23.20
				2	1525	47.00	32.80		12.50
YXT48B21S	TM9Y100C20MP11	21.0	XAH/XAHC60G	1	1150	40.50	27.40	16.25	23.65
				2	1400	47.00	33.00		12.25
YXT48B21S	TM9Y100C20MP11	21.0	XAH/XAHC60G	1	1150	40.50	27.40	16.25	23.65
				2	1550	47.00	33.00		12.50
YXT48B21S	TM9Y100C20MP11	21.0	XAH/XAHC60H	1	1200	41.50	28.80	16.75	24.20
				2	1600	47.50	35.20		12.00
YXT48B21S	TM9Y100C20MP11	21.0	XAH/XAHC60H	1	1200	41.50	28.80	16.75	24.20
				2	1550	48.00	33.80		12.75
YXT48B21S	TM9Y100C20MP11	24.5	XAH/XAHD48F	1	1150	40.00	27.00	16.00	23.15
				2	1550	46.50	33.80		11.75
YXT48B21S	TM9Y100C20MP11	24.5	XAH/XAHD48F	1	1150	40.00	27.00	16.00	23.15
				2	1525	47.00	32.80		12.50
YXT48B21S	TM9Y100C20MP11	21.0	XAH/XAHD60G	1	1150	40.50	27.40	16.00	23.60
				2	1525	47.00	34.00		12.00
YXT48B21S	TM9Y100C20MP11	21.0	XAH/XAHD60G	1	1150	40.50	27.40	16.00	23.60
				2	1525	47.00	32.80		12.50
YXT48B21S	TM9Y100C20MP11	24.5	XAH/XAHD60H	1	1150	40.50	27.80	16.50	23.85
				2	1550	47.50	34.80		12.00
YXT48B21S	TM9Y100C20MP11	24.5	XAH/XAHD60H	1	1150	40.50	27.80	16.50	23.85
				2	1525	48.00	33.80		12.75
YXT48B21S	TM9Y100C20MP11	24.5	XAH/XAHD60J	1	1175	41.00	28.20	16.50	23.95
				2	1550	48.00	35.20		12.25
YXT48B21S	TM9Y100C20MP11	24.5	XAH/XAHD60J	1	1175	41.00	28.20	16.50	23.95
				2	1525	48.00	33.80		12.75
YXT48B21S	TM9Y120D20MP11	24.5	XAH/XAHD48F	1	925	39.00	25.00	16.50	24.05
				2	1450	46.50	32.80		12.25
YXT48B21S	TM9Y120D20MP11	24.5	XAH/XAHD48F	1	925	39.00	25.00	16.50	24.05
				2	1550	47.00	32.80		12.50
YXT48B21S	TM9Y120D20MP11	21.0	XAH/XAHD60G	1	975	40.00	26.00	16.75	24.95
				2	1650	47.00	34.80		12.00
YXT48B21S	TM9Y120D20MP11	21.0	XAH/XAHD60G	1	975	40.00	26.00	16.75	24.95
				2	1350	47.00	31.40		13.00
YXT48B21S	TM9Y120D20MP11	24.5	XAH/XAHD60H	1	950	39.50	25.80	17.00	24.85
				2	1450	47.50	33.80		12.50
YXT48B21S	TM9Y120D20MP11	24.5	XAH/XAHD60H	1	950	39.50	25.80	17.00	24.85
				2	1375	47.50	32.20		13.25
YXT48B21S	TM9Y120D20MP11	24.5	XAH/XAHD60J	1	1000	40.00	26.00	17.25	25.25
				2	1650	48.00	36.00		12.25
YXT48B21S	TM9Y120D20MP11	24.5	XAH/XAHD60J	1	1000	40.00	26.00	17.25	25.25
				2	1550	48.00	34.00		13.00
YXT48B21S	TMLE080C16MP11	21.0	XAH/XAHC48F	1	950	39.00	25.00	16.50	24.00
				2	1450	46.00	32.60		11.75
YXT48B21S	TMLE080C16MP11	21.0	XAH/XAHC48F	1	950	39.00	25.00	16.50	24.00
				2	1550	47.00	33.00		12.25
YXT48B21S	TMLE080C16MP11	21.0	XAH/XAHC60G	1	875	39.00	24.60	16.75	24.90
				2	1475	47.00	33.60		12.00
YXT48B21S	TMLE080C16MP11	21.0	XAH/XAHC60G	1	875	39.00	24.60	16.75	24.90
				2	1575	47.00	33.20		12.50

Table 9: Furnace capacity - 4 ton

Outdoor unit model	Furnace model	Furnace width (in.)	Indoor coil model	Stage	Rated CFM	Net cool (MBH)	Sens cool (MBH)	SEER	EER
YXT48B21S	TMLE080C16MP11	21.0	XAH/XAHC60H	1	900	39.50	25.40	17.25	25.20
				2	1475	47.50	34.20		12.25
YXT48B21S	TMLE080C16MP11	21.0	XAH/XAHC60H	1	900	39.50	25.40	17.25	25.20
				2	1575	48.00	34.20		12.75
YXT48B21S	TMLE080C16MP11	24.5	XAH/XAHD48F	1	825	37.80	23.60	16.50	23.85
				2	1450	46.50	33.00		11.75
YXT48B21S	TMLE080C16MP11	24.5	XAH/XAHD48F	1	825	37.80	23.60	16.50	23.85
				2	1575	47.00	33.00		12.25
YXT48B21S	TMLE080C16MP11	21.0	XAH/XAHD60G	1	925	39.50	25.40	16.50	24.40
				2	1450	47.00	33.40		12.00
YXT48B21S	TMLE080C16MP11	21.0	XAH/XAHD60G	1	925	39.50	25.40	16.50	24.40
				2	1550	47.00	33.00		12.50
YXT48B21S	TMLE080C16MP11	24.5	XAH/XAHD60H	1	950	39.50	25.80	16.75	24.65
				2	1475	47.50	34.20		12.00
YXT48B21S	TMLE080C16MP11	24.5	XAH/XAHD60H	1	950	39.50	25.80	16.75	24.65
				2	1575	48.00	34.20		12.75
YXT48B21S	TMLE080C16MP11	24.5	XAH/XAHD60J	1	850	39.00	24.40	17.00	24.80
				2	1450	47.50	34.00		12.25
YXT48B21S	TMLE080C16MP11	24.5	XAH/XAHD60J	1	850	39.00	24.40	17.00	24.80
				2	1550	48.00	34.00		12.75
YXT48B21S	TMLE080C20MP11	21.0	XAH/XAHC48F	1	1200	41.00	27.80	16.25	23.80
				2	1600	46.50	33.80		11.75
YXT48B21S	TMLE080C20MP11	21.0	XAH/XAHC48F	1	1200	41.00	27.80	16.25	23.80
				2	1700	47.50	34.20		12.25
YXT48B21S	TMLE080C20MP11	21.0	XAH/XAHC60G	1	1275	41.50	28.80	16.50	24.40
				2	1725	47.50	35.60		12.00
YXT48B21S	TMLE080C20MP11	21.0	XAH/XAHC60G	1	1275	41.50	28.80	16.50	24.40
				2	1550	47.50	33.20		12.75
YXT48B21S	TMLE080C20MP11	21.0	XAH/XAHC60H	1	1250	41.50	29.00	17.00	24.55
				2	1625	47.50	35.00		12.25
YXT48B21S	TMLE080C20MP11	21.0	XAH/XAHC60H	1	1250	41.50	29.00	17.00	24.55
				2	1550	48.00	33.80		13.25
YXT48B21S	TMLE080C20MP11	24.5	XAH/XAHD48F	1	1250	41.00	28.00	16.25	23.95
				2	1700	46.50	34.60		11.75
YXT48B21S	TMLE080C20MP11	24.5	XAH/XAHD48F	1	1250	41.00	28.00	16.25	23.95
				2	1725	47.50	34.20		12.25
YXT48B21S	TMLE080C20MP11	21.0	XAH/XAHD60G	1	1150	41.00	27.80	16.25	23.75
				2	1400	47.00	32.80		12.50
YXT48B21S	TMLE080C20MP11	21.0	XAH/XAHD60G	1	1150	41.00	27.80	16.25	23.75
				2	1525	47.50	33.00		13.00
YXT48B21S	TMLE080C20MP11	24.5	XAH/XAHD60H	1	1250	41.50	29.00	17.00	24.45
				2	1700	47.50	35.80		12.00
YXT48B21S	TMLE080C20MP11	24.5	XAH/XAHD60H	1	1250	41.50	29.00	17.00	24.45
				2	1550	48.00	33.80		13.25
YXT48B21S	TMLE080C20MP11	24.5	XAH/XAHD60J	1	1250	41.50	29.00	17.00	24.45
				2	1675	48.00	36.00		12.25
YXT48B21S	TMLE080C20MP11	24.5	XAH/XAHD60J	1	1250	41.50	29.00	17.00	24.45
				2	1525	48.00	33.60		13.00
YXT48B21S	TMLE100C16MP11	21.0	XAH/XAHC48F	1	825	37.80	23.60	16.50	24.00
				2	1450	46.50	33.00		11.75
YXT48B21S	TMLE100C16MP11	21.0	XAH/XAHC48F	1	825	37.80	23.60	16.50	24.00
				2	1550	47.00	33.00		12.25

Table 9: Furnace capacity - 4 ton

Outdoor unit model	Furnace model	Furnace width (in.)	Indoor coil model	Stage	Rated CFM	Net cool (MBH)	Sens cool (MBH)	SEER	EER
YXT48B21S	TMLE100C16MP11	21.0	XAH/XAHC60G	1	975	40.50	26.20	16.75	25.00
				2	1475	47.00	33.60		12.25
YXT48B21S	TMLE100C16MP11	21.0	XAH/XAHC60G	1	975	40.50	26.20	16.75	25.00
				2	1575	47.00	33.20		12.50
YXT48B21S	TMLE100C16MP11	21.0	XAH/XAHC60H	1	875	39.00	24.80	17.00	25.15
				2	1475	47.50	34.20		12.50
YXT48B21S	TMLE100C16MP11	21.0	XAH/XAHC60H	1	875	39.00	24.80	17.00	25.15
				2	1575	48.00	34.20		12.75
YXT48B21S	TMLE100C16MP11	24.5	XAH/XAHD48F	1	800	37.60	23.40	16.25	23.75
				2	1450	46.50	33.00		11.75
YXT48B21S	TMLE100C16MP11	24.5	XAH/XAHD48F	1	800	37.60	23.40	16.25	23.75
				2	1550	47.00	33.00		12.25
YXT48B21S	TMLE100C16MP11	21.0	XAH/XAHD60G	1	925	39.50	25.40	16.50	24.45
				2	1450	47.00	33.40		12.00
YXT48B21S	TMLE100C16MP11	21.0	XAH/XAHD60G	1	925	39.50	25.40	16.50	24.45
				2	1550	47.00	33.00		12.50
YXT48B21S	TMLE100C16MP11	24.5	XAH/XAHD60H	1	950	39.50	25.80	17.00	24.70
				2	1475	47.50	34.20		12.00
YXT48B21S	TMLE100C16MP11	24.5	XAH/XAHD60H	1	950	39.50	25.80	17.00	24.70
				2	1575	48.00	34.20		12.75
YXT48B21S	TMLE100C16MP11	24.5	XAH/XAHD60J	1	950	39.50	25.40	17.00	24.70
				2	1450	47.50	34.00		12.25
YXT48B21S	TMLE100C16MP11	24.5	XAH/XAHD60J	1	950	39.50	25.40	17.00	24.70
				2	1550	48.00	34.00		12.75
YXT48B21S	TMLE100C20MP11	21.0	XAH/XAHC48F	1	1250	40.50	28.00	16.25	23.65
				2	1650	46.50	34.20		12.00
YXT48B21S	TMLE100C20MP11	21.0	XAH/XAHC48F	1	1250	40.50	28.00	16.25	23.65
				2	1500	47.00	32.40		12.75
YXT48B21S	TMLE100C20MP11	21.0	XAH/XAHC60G	1	1275	41.50	28.80	16.50	24.35
				2	1725	47.50	35.60		12.00
YXT48B21S	TMLE100C20MP11	21.0	XAH/XAHC60G	1	1275	41.50	28.80	16.50	24.35
				2	1525	47.50	33.00		13.00
YXT48B21S	TMLE100C20MP11	21.0	XAH/XAHC60H	1	1250	41.50	29.00	17.00	24.50
				2	1625	47.50	35.00		12.00
YXT48B21S	TMLE100C20MP11	21.0	XAH/XAHC60H	1	1250	41.50	29.00	17.00	24.50
				2	1525	48.00	33.60		13.25
YXT48B21S	TMLE100C20MP11	24.5	XAH/XAHD48F	1	1225	41.00	28.00	16.25	23.85
				2	1700	46.50	34.40		12.00
YXT48B21S	TMLE100C20MP11	24.5	XAH/XAHD48F	1	1225	41.00	28.00	16.25	23.85
				2	1500	47.00	32.40		12.50
YXT48B21S	TMLE100C20MP11	21.0	XAH/XAHD60G	1	1225	41.00	28.20	16.25	24.10
				2	1675	47.50	35.20		12.00
YXT48B21S	TMLE100C20MP11	21.0	XAH/XAHD60G	1	1225	41.00	28.20	16.25	24.10
				2	1400	47.00	31.80		13.00
YXT48B21S	TMLE100C20MP11	24.5	XAH/XAHD60H	1	1250	41.50	29.00	17.00	24.40
				2	1700	47.50	35.80		12.00
YXT48B21S	TMLE100C20MP11	24.5	XAH/XAHD60H	1	1250	41.50	29.00	17.00	24.40
				2	1500	48.00	33.60		13.25
YXT48B21S	TMLE100C20MP11	24.5	XAH/XAHD60J	1	1250	41.50	29.00	17.00	24.40
				2	1675	48.00	36.00		12.25
YXT48B21S	TMLE100C20MP11	24.5	XAH/XAHD60J	1	1250	41.50	29.00	17.00	24.40
				2	1500	48.00	33.40		13.25

Table 9: Furnace capacity - 4 ton

Outdoor unit model	Furnace model	Furnace width (in.)	Indoor coil model	Stage	Rated CFM	Net cool (MBH)	Sens cool (MBH)	SEER	EER
YXT48B21S	TMLE120C16MP11	21.0	XAH/XAHC48F	1	950	39.00	25.00	16.50	24.05
				2	1450	46.00	32.60		11.75
YXT48B21S	TMLE120C16MP11	21.0	XAH/XAHC48F	1	950	39.00	25.00	16.50	24.05
				2	1550	47.00	33.00		12.25
YXT48B21S	TMLE120C16MP11	21.0	XAH/XAHC60G	1	875	39.00	24.60	16.75	25.00
				2	1475	47.00	33.40		12.25
YXT48B21S	TMLE120C16MP11	21.0	XAH/XAHC60G	1	875	39.00	24.60	16.75	25.00
				2	1575	47.50	33.40		12.50
YXT48B21S	TMLE120C16MP11	21.0	XAH/XAHC60H	1	1000	40.50	26.60	17.25	25.20
				2	1500	47.50	34.40		12.50
YXT48B21S	TMLE120C16MP11	21.0	XAH/XAHC60H	1	1000	40.50	26.60	17.25	25.20
				2	1575	48.00	34.20		12.75
YXT48B21S	TMLE120C16MP11	24.5	XAH/XAHD48F	1	925	38.50	24.60	16.50	23.90
				2	1475	46.00	32.60		12.00
YXT48B21S	TMLE120C16MP11	24.5	XAH/XAHD48F	1	925	38.50	24.60	16.50	23.90
				2	1575	47.00	33.00		12.25
YXT48B21S	TMLE120C16MP11	21.0	XAH/XAHD60G	1	925	39.50	25.40	16.50	24.50
				2	1450	47.00	33.40		12.00
YXT48B21S	TMLE120C16MP11	21.0	XAH/XAHD60G	1	925	39.50	25.40	16.50	24.50
				2	1575	47.00	33.20		12.50
YXT48B21S	TMLE120C16MP11	24.5	XAH/XAHD60H	1	950	39.50	25.80	17.00	24.70
				2	1475	47.50	34.20		12.50
YXT48B21S	TMLE120C16MP11	24.5	XAH/XAHD60H	1	950	39.50	25.80	17.00	24.70
				2	1575	48.00	34.20		12.75
YXT48B21S	TMLE120C16MP11	24.5	XAH/XAHD60J	1	850	39.00	24.40	17.25	24.85
				2	1475	47.50	34.00		12.25
YXT48B21S	TMLE120C16MP11	24.5	XAH/XAHD60J	1	850	39.00	24.40	17.25	24.85
				2	1575	48.00	34.20		12.75
YXT48B21S	TMLE120C20MP11	21.0	XAH/XAHC48F	1	1275	40.50	28.00	16.25	23.50
				2	1625	46.50	34.00		12.00
YXT48B21S	TMLE120C20MP11	21.0	XAH/XAHC48F	1	1275	40.50	28.00	16.25	23.50
				2	1475	47.00	32.20		12.75
YXT48B21S	TMLE120C20MP11	21.0	XAH/XAHC60G	1	1225	41.00	28.20	16.50	23.80
				2	1400	47.00	32.80		12.75
YXT48B21S	TMLE120C20MP11	21.0	XAH/XAHC60G	1	1225	41.00	28.20	16.50	23.80
				2	1500	47.50	32.80		13.00
YXT48B21S	TMLE120C20MP11	21.0	XAH/XAHC60H	1	1275	41.50	29.20	17.00	24.30
				2	1650	47.50	35.40		12.25
YXT48B21S	TMLE120C20MP11	21.0	XAH/XAHC60H	1	1275	41.50	29.20	17.00	24.30
				2	1525	48.00	33.60		13.25
YXT48B21S	TMLE120C20MP11	24.5	XAH/XAHD48F	1	1275	41.00	28.20	16.25	23.60
				2	1675	46.50	34.20		12.00
YXT48B21S	TMLE120C20MP11	24.5	XAH/XAHD48F	1	1275	41.00	28.20	16.25	23.60
				2	1500	47.00	32.40		12.75
YXT48B21S	TMLE120C20MP11	21.0	XAH/XAHD60G	1	1275	41.00	28.60	16.25	23.95
				2	1650	47.00	34.60		12.00
YXT48B21S	TMLE120C20MP11	21.0	XAH/XAHD60G	1	1275	41.00	28.60	16.25	23.95
				2	1475	47.00	32.40		13.00
YXT48B21S	TMLE120C20MP11	24.5	XAH/XAHD60H	1	1250	41.50	29.00	16.75	24.10
				2	1625	47.50	35.00		12.25
YXT48B21S	TMLE120C20MP11	24.5	XAH/XAHD60H	1	1250	41.50	29.00	16.75	24.10
				2	1500	48.00	33.40		13.25

Table 9: Furnace capacity - 4 ton

Outdoor unit model	Furnace model	Furnace width (in.)	Indoor coil model	Stage	Rated CFM	Net cool (MBH)	Sens cool (MBH)	SEER	EER
YXT48B21S	TMLE120C20MP11	24.5	XAH/XAHD60J	1	1275	41.50	29.20	16.75	24.20
				2	1650	48.00	35.80		12.25
YXT48B21S	TMLE120C20MP11	24.5	XAH/XAHD60J	1	1275	41.50	29.20	16.75	24.20
				2	1500	48.00	33.40		13.25
YXT48B21S	TMLE130D20MP11	24.5	XAH/XAHD48F	1	1250	40.50	28.00	16.25	23.55
				2	1775	48.00	35.80		12.25
YXT48B21S	TMLE130D20MP11	24.5	XAH/XAHD48F	1	1250	40.50	28.00	16.25	23.55
				2	1600	47.50	33.40		12.50
YXT48B21S	TMLE130D20MP11	21.0	XAH/XAHD60G	1	1250	41.00	28.40	16.25	24.00
				2	1750	48.00	35.80		12.25
YXT48B21S	TMLE130D20MP11	21.0	XAH/XAHD60G	1	1250	41.00	28.40	16.25	24.00
				2	1600	47.50	33.60		12.75
YXT48B21S	TMLE130D20MP11	24.5	XAH/XAHD60H	1	1275	41.50	29.20	16.75	24.30
				2	1775	47.50	36.00		12.25
YXT48B21S	TMLE130D20MP11	24.5	XAH/XAHD60H	1	1275	41.50	29.20	16.75	24.30
				2	1625	48.00	34.20		13.00
YXT48B21S	TMLE130D20MP11	24.5	XAH/XAHD60J	1	1275	41.50	29.20	17.00	24.30
				2	1750	48.00	36.20		12.75
YXT48B21S	TMLE130D20MP11	24.5	XAH/XAHD60J	1	1275	41.50	29.20	17.00	24.30
				2	1600	48.00	34.20		13.00
YXT48B21S	TMLV100C16MP12C	21.0	XAH/XAHC48F	1	900	38.50	24.40	16.50	23.80
				2	1450	46.50	33.00		11.75
YXT48B21S	TMLV100C16MP12C	21.0	XAH/XAHC48F	1	900	38.50	24.40	16.50	23.80
				2	1425	47.00	32.00		12.50
YXT48B21S	TMLV100C16MP12C	21.0	XAH/XAHC60G	1	975	40.00	26.00	16.50	24.55
				2	1450	47.00	33.40		12.25
YXT48B21S	TMLV100C16MP12C	21.0	XAH/XAHC60G	1	975	40.00	26.00	16.50	24.55
				2	1375	46.50	31.40		13.00
YXT48B21S	TMLV100C16MP12C	21.0	XAH/XAHC60H	1	975	40.00	26.20	17.00	24.65
				2	1450	47.50	34.00		12.50
YXT48B21S	TMLV100C16MP12C	21.0	XAH/XAHC60H	1	975	40.00	26.20	17.00	24.65
				2	1425	48.00	33.00		13.00
YXT48B21S	TMLV100C16MP12C	24.5	XAH/XAHD48F	1	900	38.50	24.60	16.25	23.60
				2	1450	46.00	32.60		11.75
YXT48B21S	TMLV100C16MP12C	24.5	XAH/XAHD48F	1	900	38.50	24.60	16.25	23.60
				2	1425	47.00	32.00		12.50
YXT48B21S	TMLV100C16MP12C	21.0	XAH/XAHD60G	1	875	39.50	25.00	16.25	24.25
				2	1400	47.00	33.00		12.00
YXT48B21S	TMLV100C16MP12C	21.0	XAH/XAHD60G	1	875	39.50	25.00	16.25	24.25
				2	1425	47.00	32.00		12.50
YXT48B21S	TMLV100C16MP12C	24.5	XAH/XAHD60H	1	900	39.00	25.20	16.75	24.35
				2	1425	47.50	33.80		12.00
YXT48B21S	TMLV100C16MP12C	24.5	XAH/XAHD60H	1	900	39.00	25.20	16.75	24.35
				2	1425	47.50	32.80		13.00
YXT48B21S	TMLV100C16MP12C	24.5	XAH/XAHD60J	1	900	39.00	24.80	16.75	24.50
				2	1450	47.50	34.00		12.25
YXT48B21S	TMLV100C16MP12C	24.5	XAH/XAHD60J	1	900	39.00	24.80	16.75	24.50
				2	1425	48.00	33.00		13.00
YXT48B21S	TMLV120C20MP12C	24.5	XAF/XAUD60G	1	975	40.00	25.40	17.00	25.20
				2	1425	47.00	31.80		13.00
YXT48B21S	TMLV120C20MP12C	24.5	XAF/XAUD60H	1	1225	41.50	28.20	17.25	24.95
				2	1775	48.00	35.40		12.50

Table 9: Furnace capacity - 4 ton

Outdoor unit model	Furnace model	Furnace width (in.)	Indoor coil model	Stage	Rated CFM	Net cool (MBH)	Sens cool (MBH)	SEER	EER
YXT48B21S	TMLV120C20MP12C	24.5	XAFD48F	1	1225	40.50	27.20	16.75	24.30
				2	1775	47.50	34.60		12.25
YXT48B21S	TMLV120C20MP12C	21.0	XAH/XAHC48F	1	975	39.00	25.20	16.50	24.05
				2	1425	46.50	32.60		12.25
YXT48B21S	TMLV120C20MP12C	21.0	XAH/XAHC48F	1	975	39.00	25.20	16.50	24.05
				2	1425	47.00	31.80		12.75
YXT48B21S	TMLV120C20MP12C	21.0	XAH/XAHC60G	1	975	39.50	25.60	16.75	24.80
				2	1425	47.00	33.00		12.50
YXT48B21S	TMLV120C20MP12C	21.0	XAH/XAHC60G	1	975	39.50	25.60	16.75	24.80
				2	1450	47.50	32.40		13.00
YXT48B21S	TMLV120C20MP12C	21.0	XAH/XAHC60H	1	975	40.00	26.20	17.25	25.00
				2	1425	48.00	34.00		12.75
YXT48B21S	TMLV120C20MP12C	21.0	XAH/XAHC60H	1	975	40.00	26.20	17.25	25.00
				2	1375	48.00	32.60		13.50
YXT48B21S	TMLV120C20MP12C	24.5	XAH/XAHD60J	1	975	39.50	25.60	17.00	24.70
				2	1425	47.00	33.20		12.75
YXT48B21S	TMLV120C20MP12C	24.5	XAH/XAHD60J	1	975	39.50	25.60	17.00	24.70
				2	1425	48.00	32.80		13.25
YXT48B21S	TMLV120C20MP12C	24.5	XAH/XAHD60H	1	975	40.00	25.60	17.25	25.30
				2	1425	48.00	33.00		13.25
YXT48B21S	TP9C080C16MP13C	21.0	XAH/XAHC48F	1	900	38.50	24.60	16.00	23.45
				2	1400	45.50	32.00		11.75
YXT48B21S	TP9C080C16MP13C	21.0	XAH/XAHC48F	1	900	38.50	24.60	16.00	23.45
				2	1375	46.50	31.40		12.50
YXT48B21S	TP9C080C16MP13C	21.0	XAH/XAHC60G	1	900	39.50	25.20	16.25	24.25
				2	1400	47.00	33.00		12.00
YXT48B21S	TP9C080C16MP13C	21.0	XAH/XAHC60G	1	900	39.50	25.20	16.25	24.25
				2	1375	46.50	31.60		12.50
YXT48B21S	TP9C080C16MP13C	21.0	XAH/XAHC60H	1	950	39.50	25.80	16.75	24.45
				2	1475	47.50	34.40		12.00
YXT48B21S	TP9C080C16MP13C	21.0	XAH/XAHC60H	1	950	39.50	25.80	16.75	24.45
				2	1475	47.50	33.20		12.75
YXT48B21S	TP9C080C16MP13C	24.5	XAH/XAHD48F	1	900	38.50	24.60	16.00	23.25
				2	1400	46.00	32.40		11.75
YXT48B21S	TP9C080C16MP13C	24.5	XAH/XAHD48F	1	900	38.50	24.60	16.00	23.25
				2	1375	46.50	31.40		12.50
YXT48B21S	TP9C080C16MP13C	21.0	XAH/XAHD60G	1	900	39.00	25.00	16.00	23.80
				2	1400	46.50	32.80		12.00
YXT48B21S	TP9C080C16MP13C	21.0	XAH/XAHD60G	1	900	39.00	25.00	16.00	23.80
				2	1375	46.50	31.60		12.50
YXT48B21S	TP9C080C16MP13C	24.5	XAH/XAHD60H	1	900	39.00	25.20	16.50	23.95
				2	1400	47.00	33.40		12.00
YXT48B21S	TP9C080C16MP13C	24.5	XAH/XAHD60H	1	900	39.00	25.20	16.50	23.95
				2	1475	47.50	33.20		12.75
YXT48B21S	TP9C080C16MP13C	24.5	XAH/XAHD60J	1	900	39.00	24.80	16.50	24.10
				2	1400	47.00	33.20		12.25
YXT48B21S	TP9C080C16MP13C	24.5	XAH/XAHD60J	1	900	39.00	24.80	16.50	24.10
				2	1375	48.00	32.60		12.75
YXT48B21S	TP9C100C16MP13C	21.0	XAH/XAHC48F	1	1000	39.50	25.80	16.25	23.80
				2	1500	46.00	32.80		11.75
YXT48B21S	TP9C100C16MP13C	21.0	XAH/XAHC48F	1	1000	39.50	25.80	16.25	23.80
				2	1425	47.00	32.00		12.50

Table 9: Furnace capacity - 4 ton

Outdoor unit model	Furnace model	Furnace width (in.)	Indoor coil model	Stage	Rated CFM	Net cool (MBH)	Sens cool (MBH)	SEER	EER
YXT48B21S	TP9C100C16MP13C	21.0	XAH/XAHC60G	1	1000	40.00	26.00	16.50	24.60
				2	1475	47.00	33.40		12.25
YXT48B21S	TP9C100C16MP13C	21.0	XAH/XAHC60G	1	1000	40.00	26.00	16.50	24.60
				2	1475	47.00	32.40		12.50
YXT48B21S	TP9C100C16MP13C	21.0	XAH/XAHC60H	1	975	40.00	26.20	17.00	24.75
				2	1475	47.50	34.20		12.50
YXT48B21S	TP9C100C16MP13C	21.0	XAH/XAHC60H	1	975	40.00	26.20	17.00	24.75
				2	1425	48.00	33.00		13.25
YXT48B21S	TP9C100C16MP13C	24.5	XAH/XAHD48F	1	1000	39.50	25.80	16.25	23.60
				2	1500	46.00	32.80		12.00
YXT48B21S	TP9C100C16MP13C	24.5	XAH/XAHD48F	1	1000	39.50	25.80	16.25	23.60
				2	1425	47.00	32.00		12.75
YXT48B21S	TP9C100C16MP13C	21.0	XAH/XAHD60G	1	1000	40.00	26.20	16.25	24.10
				2	1500	47.00	33.60		12.00
YXT48B21S	TP9C100C16MP13C	21.0	XAH/XAHD60G	1	1000	40.00	26.20	16.25	24.10
				2	1475	47.00	32.40		12.75
YXT48B21S	TP9C100C16MP13C	24.5	XAH/XAHD60H	1	1000	40.00	26.40	16.75	24.30
				2	1475	47.50	34.20		12.25
YXT48B21S	TP9C100C16MP13C	24.5	XAH/XAHD60H	1	1000	40.00	26.40	16.75	24.30
				2	1425	47.50	32.80		13.00
YXT48B21S	TP9C100C16MP13C	24.5	XAH/XAHD60J	1	1000	40.00	26.20	17.00	24.45
				2	1500	47.50	34.40		12.25
YXT48B21S	TP9C100C16MP13C	24.5	XAH/XAHD60J	1	1000	40.00	26.20	17.00	24.45
				2	1475	48.00	33.40		13.00
YXT48B21S	TP9C100C20MP13C	21.0	XAH/XAHC48F	1	900	38.50	24.40	16.25	23.80
				2	1500	46.50	33.40		11.75
YXT48B21S	TP9C100C20MP13C	21.0	XAH/XAHC48F	1	900	38.50	24.40	16.25	23.80
				2	1475	47.00	32.40		12.50
YXT48B21S	TP9C100C20MP13C	21.0	XAH/XAHC60G	1	875	39.00	24.80	16.50	24.65
				2	1500	47.00	33.60		12.00
YXT48B21S	TP9C100C20MP13C	21.0	XAH/XAHC60G	1	875	39.00	24.80	16.50	24.65
				2	1475	47.00	32.40		12.50
YXT48B21S	TP9C100C20MP13C	21.0	XAH/XAHC60H	1	875	39.50	25.00	17.00	25.10
				2	1500	47.50	34.40		12.25
YXT48B21S	TP9C100C20MP13C	21.0	XAH/XAHC60H	1	875	39.50	25.00	17.00	25.10
				2	1475	48.00	33.40		13.00
YXT48B21S	TP9C100C20MP13C	24.5	XAH/XAHD48F	1	900	38.50	24.60	16.25	23.60
				2	1500	46.50	33.20		11.75
YXT48B21S	TP9C100C20MP13C	24.5	XAH/XAHD48F	1	900	38.50	24.60	16.25	23.60
				2	1475	47.00	32.40		12.50
YXT48B21S	TP9C100C20MP13C	21.0	XAH/XAHD60G	1	900	39.00	25.00	16.25	24.10
				2	1500	47.00	33.80		12.00
YXT48B21S	TP9C100C20MP13C	21.0	XAH/XAHD60G	1	900	39.00	25.00	16.25	24.10
				2	1475	47.00	32.40		12.75
YXT48B21S	TP9C100C20MP13C	24.5	XAH/XAHD60H	1	900	39.50	25.40	16.75	24.50
				2	1500	47.50	34.40		12.00
YXT48B21S	TP9C100C20MP13C	24.5	XAH/XAHD60H	1	900	39.50	25.40	16.75	24.50
				2	1475	48.00	33.40		13.00
YXT48B21S	TP9C100C20MP13C	24.5	XAH/XAHD60J	1	900	39.00	24.80	16.75	24.50
				2	1500	47.50	34.40		12.25
YXT48B21S	TP9C100C20MP13C	24.5	XAH/XAHD60J	1	900	39.00	24.80	16.75	24.50
				2	1475	48.00	33.40		13.00

Table 9: Furnace capacity - 4 ton

Outdoor unit model	Furnace model	Furnace width (in.)	Indoor coil model	Stage	Rated CFM	Net cool (MBH)	Sens cool (MBH)	SEER	EER
YXT48B21S	TP9C120D20MP13C	24.5	XAH/XAHD48F	1	925	38.50	24.60	16.50	23.90
				2	1475	46.50	33.00		12.25
YXT48B21S	TP9C120D20MP13C	24.5	XAH/XAHD48F	1	925	38.50	24.60	16.50	23.90
				2	1425	47.00	31.80		12.75
YXT48B21S	TP9C120D20MP13C	21.0	XAH/XAHD60G	1	1000	40.00	26.20	16.50	24.70
				2	1725	47.50	35.40		12.25
YXT48B21S	TP9C120D20MP13C	21.0	XAH/XAHD60G	1	1000	40.00	26.20	16.50	24.70
				2	1575	47.50	33.40		12.75
YXT48B21S	TP9C120D20MP13C	24.5	XAH/XAHD60H	1	1000	40.00	26.40	17.00	24.85
				2	1675	47.50	35.60		12.25
YXT48B21S	TP9C120D20MP13C	24.5	XAH/XAHD60H	1	1000	40.00	26.40	17.00	24.85
				2	1575	48.00	34.00		13.00
YXT48B21S	TP9C120D20MP13C	24.5	XAH/XAHD60J	1	925	39.50	25.20	17.25	24.80
				2	1475	47.50	34.00		12.75
YXT48B21S	TP9C120D20MP13C	24.5	XAH/XAHD60J	1	925	39.50	25.20	17.25	24.80
				2	1575	48.00	34.00		13.00
YXT48B21S	TPLC080C16MP13C	21.0	XAH/XAHC48F	1	900	38.50	24.40	16.50	23.80
				2	1450	46.50	33.00		11.75
YXT48B21S	TPLC080C16MP13C	21.0	XAH/XAHC48F	1	900	38.50	24.40	16.50	23.80
				2	1425	47.00	32.00		12.50
YXT48B21S	TPLC080C16MP13C	21.0	XAH/XAHC60G	1	975	40.00	26.00	16.50	24.55
				2	1450	47.00	33.40		12.25
YXT48B21S	TPLC080C16MP13C	21.0	XAH/XAHC60G	1	975	40.00	26.00	16.50	24.55
				2	1375	46.50	31.40		13.00
YXT48B21S	TPLC080C16MP13C	21.0	XAH/XAHC60H	1	975	40.00	26.20	17.00	24.65
				2	1450	47.50	34.00		12.50
YXT48B21S	TPLC080C16MP13C	21.0	XAH/XAHC60H	1	975	40.00	26.20	17.00	24.65
				2	1425	48.00	33.00		13.00
YXT48B21S	TPLC080C16MP13C	24.5	XAH/XAHD48F	1	900	38.50	24.60	16.25	23.60
				2	1450	46.00	32.60		11.75
YXT48B21S	TPLC080C16MP13C	24.5	XAH/XAHD48F	1	900	38.50	24.60	16.25	23.60
				2	1425	47.00	32.00		12.50
YXT48B21S	TPLC080C16MP13C	21.0	XAH/XAHD60G	1	875	39.50	25.00	16.25	24.25
				2	1400	47.00	33.00		12.00
YXT48B21S	TPLC080C16MP13C	21.0	XAH/XAHD60G	1	875	39.50	25.00	16.25	24.25
				2	1425	47.00	32.00		12.50
YXT48B21S	TPLC080C16MP13C	24.5	XAH/XAHD60H	1	900	39.00	25.20	16.75	24.35
				2	1425	47.50	33.80		12.00
YXT48B21S	TPLC080C16MP13C	24.5	XAH/XAHD60H	1	900	39.00	25.20	16.75	24.35
				2	1425	47.50	32.80		13.00
YXT48B21S	TPLC080C16MP13C	24.5	XAH/XAHD60J	1	900	39.00	24.80	16.75	24.50
				2	1450	47.50	34.00		12.25
YXT48B21S	TPLC080C16MP13C	24.5	XAH/XAHD60J	1	900	39.00	24.80	16.75	24.50
				2	1425	48.00	33.00		13.00
YXT48B21S	TPLC100C16MP13C	21.0	XAH/XAHC48F	1	900	38.50	24.40	16.50	23.80
				2	1450	46.50	33.00		11.75
YXT48B21S	TPLC100C16MP13C	21.0	XAH/XAHC48F	1	900	38.50	24.40	16.50	23.80
				2	1425	47.00	32.00		12.50
YXT48B21S	TPLC100C16MP13C	21.0	XAH/XAHC60G	1	975	40.00	26.00	16.50	24.55
				2	1450	47.00	33.40		12.25
YXT48B21S	TPLC100C16MP13C	21.0	XAH/XAHC60G	1	975	40.00	26.00	16.50	24.55
				2	1375	46.50	31.40		13.00

Table 9: Furnace capacity - 4 ton

Outdoor unit model	Furnace model	Furnace width (in.)	Indoor coil model	Stage	Rated CFM	Net cool (MBH)	Sens cool (MBH)	SEER	EER
YXT48B21S	TPLC100C16MP13C	21.0	XAH/XAHC60H	1	975	40.00	26.20	17.00	24.65
				2	1450	47.50	34.00		12.50
YXT48B21S	TPLC100C16MP13C	21.0	XAH/XAHC60H	1	975	40.00	26.20	17.00	24.65
				2	1425	48.00	33.00		13.00
YXT48B21S	TPLC100C16MP13C	24.5	XAH/XAHD48F	1	900	38.50	24.60	16.25	23.60
				2	1450	46.00	32.60		11.75
YXT48B21S	TPLC100C16MP13C	24.5	XAH/XAHD48F	1	900	38.50	24.60	16.25	23.60
				2	1425	47.00	32.00		12.50
YXT48B21S	TPLC100C16MP13C	21.0	XAH/XAHD60G	1	875	39.50	25.00	16.25	24.25
				2	1400	47.00	33.00		12.00
YXT48B21S	TPLC100C16MP13C	21.0	XAH/XAHD60G	1	875	39.50	25.00	16.25	24.25
				2	1425	47.00	32.00		12.50
YXT48B21S	TPLC100C16MP13C	24.5	XAH/XAHD60H	1	900	39.00	25.20	16.75	24.35
				2	1425	47.50	33.80		12.00
YXT48B21S	TPLC100C16MP13C	24.5	XAH/XAHD60H	1	900	39.00	25.20	16.75	24.35
				2	1425	47.50	32.80		13.00
YXT48B21S	TPLC100C16MP13C	24.5	XAH/XAHD60J	1	900	39.00	24.80	16.75	24.50
				2	1450	47.50	34.00		12.25
YXT48B21S	TPLC100C16MP13C	24.5	XAH/XAHD60J	1	900	39.00	24.80	16.75	24.50
				2	1425	48.00	33.00		13.00
YXT48B21S	TPLC100C20MP13C	24.5	XAF/XAUD60G	1	975	40.00	25.40	17.00	25.20
				2	1425	47.00	31.80		13.00
YXT48B21S	TPLC100C20MP13C	24.5	XAF/XAUD60H	1	1225	41.50	28.20	17.25	24.95
				2	1775	48.00	35.40		12.50
YXT48B21S	TPLC100C20MP13C	24.5	XAFD48F	1	1225	40.50	27.20	16.75	24.30
				2	1775	47.50	34.60		12.25
YXT48B21S	TPLC100C20MP13C	21.0	XAH/XAHC48F	1	975	39.00	25.20	16.50	24.05
				2	1425	46.50	32.60		12.25
YXT48B21S	TPLC100C20MP13C	21.0	XAH/XAHC48F	1	975	39.00	25.20	16.50	24.05
				2	1425	47.00	31.80		12.75
YXT48B21S	TPLC100C20MP13C	21.0	XAH/XAHC60G	1	975	39.50	25.60	16.75	24.80
				2	1425	47.00	33.00		12.50
YXT48B21S	TPLC100C20MP13C	21.0	XAH/XAHC60G	1	975	39.50	25.60	16.75	24.80
				2	1450	47.50	32.40		13.00
YXT48B21S	TPLC100C20MP13C	21.0	XAH/XAHC60H	1	975	40.00	26.20	17.25	25.00
				2	1425	48.00	34.00		12.75
YXT48B21S	TPLC100C20MP13C	21.0	XAH/XAHC60H	1	975	40.00	26.20	17.25	25.00
				2	1375	48.00	32.60		13.50
YXT48B21S	TPLC100C20MP13C	24.5	XAH/XAHD60J	1	975	39.50	25.60	17.00	24.70
				2	1425	47.00	33.20		12.75
YXT48B21S	TPLC100C20MP13C	24.5	XAH/XAHD60J	1	975	39.50	25.60	17.00	24.70
				2	1425	48.00	32.80		13.25
YXT48B21S	TPLC100C20MP13C	24.5	XAH/XAHD60H	1	975	40.00	25.60	17.25	25.30
				2	1425	48.00	33.00		13.25
YXT48B21S	TPLC120C20MP13C	24.5	XAF/XAUD60G	1	975	40.00	25.40	17.00	25.20
				2	1425	47.00	31.80		13.00
YXT48B21S	TPLC120C20MP13C	24.5	XAF/XAUD60H	1	1225	41.50	28.20	17.25	24.95
				2	1775	48.00	35.40		12.50
YXT48B21S	TPLC120C20MP13C	24.5	XAFD48F	1	1225	40.50	27.20	16.75	24.30
				2	1775	47.50	34.60		12.25
YXT48B21S	TPLC120C20MP13C	21.0	XAH/XAHC48F	1	975	39.00	25.20	16.50	24.05
				2	1425	46.50	32.60		12.25

Table 9: Furnace capacity - 4 ton

Outdoor unit model	Furnace model	Furnace width (in.)	Indoor coil model	Stage	Rated CFM	Net cool (MBH)	Sens cool (MBH)	SEER	EER
YXT48B21S	TPLC120C20MP13C	21.0	XAH/XAHC48F	1	975	39.00	25.20	16.50	24.05
				2	1425	47.00	31.80		12.75
YXT48B21S	TPLC120C20MP13C	21.0	XAH/XAHC60G	1	975	39.50	25.60	16.75	24.80
				2	1425	47.00	33.00		12.50
YXT48B21S	TPLC120C20MP13C	21.0	XAH/XAHC60G	1	975	39.50	25.60	16.75	24.80
				2	1450	47.50	32.40		13.00
YXT48B21S	TPLC120C20MP13C	21.0	XAH/XAHC60H	1	975	40.00	26.20	17.25	25.00
				2	1425	48.00	34.00		12.75
YXT48B21S	TPLC120C20MP13C	21.0	XAH/XAHC60H	1	975	40.00	26.20	17.25	25.00
				2	1375	48.00	32.60		13.50
YXT48B21S	TPLC120C20MP13C	24.5	XAH/XAHD60J	1	975	39.50	25.60	17.00	24.70
				2	1425	47.00	33.20		12.75
YXT48B21S	TPLC120C20MP13C	24.5	XAH/XAHD60J	1	975	39.50	25.60	17.00	24.70
				2	1425	48.00	32.80		13.25
YXT48B21S	TPLC120C20MP13C	24.5	XAHD60H	1	975	40.00	25.60	17.25	25.30
				2	1425	48.00	33.00		13.25
YXT48B21S	YP9C080C16MP13C	21.0	XAH/XAHC48F	1	900	38.50	24.60	16.00	23.45
				2	1400	45.50	32.00		11.75
YXT48B21S	YP9C080C16MP13C	21.0	XAH/XAHC48F	1	900	38.50	24.60	16.00	23.45
				2	1375	46.50	31.40		12.50
YXT48B21S	YP9C080C16MP13C	21.0	XAH/XAHC60G	1	900	39.50	25.20	16.25	24.25
				2	1400	47.00	33.00		12.00
YXT48B21S	YP9C080C16MP13C	21.0	XAH/XAHC60G	1	900	39.50	25.20	16.25	24.25
				2	1375	46.50	31.60		12.50
YXT48B21S	YP9C080C16MP13C	21.0	XAH/XAHC60H	1	950	39.50	25.80	16.75	24.45
				2	1475	47.50	34.40		12.00
YXT48B21S	YP9C080C16MP13C	21.0	XAH/XAHC60H	1	950	39.50	25.80	16.75	24.45
				2	1475	47.50	33.20		12.75
YXT48B21S	YP9C080C16MP13C	24.5	XAH/XAHD48F	1	900	38.50	24.60	16.00	23.25
				2	1400	46.00	32.40		11.75
YXT48B21S	YP9C080C16MP13C	24.5	XAH/XAHD48F	1	900	38.50	24.60	16.00	23.25
				2	1375	46.50	31.40		12.50
YXT48B21S	YP9C080C16MP13C	21.0	XAH/XAHD60G	1	900	39.00	25.00	16.00	23.80
				2	1400	46.50	32.80		12.00
YXT48B21S	YP9C080C16MP13C	21.0	XAH/XAHD60G	1	900	39.00	25.00	16.00	23.80
				2	1375	46.50	31.60		12.50
YXT48B21S	YP9C080C16MP13C	24.5	XAH/XAHD60H	1	900	39.00	25.20	16.50	23.95
				2	1400	47.00	33.40		12.00
YXT48B21S	YP9C080C16MP13C	24.5	XAH/XAHD60H	1	900	39.00	25.20	16.50	23.95
				2	1475	47.50	33.20		12.75
YXT48B21S	YP9C080C16MP13C	24.5	XAH/XAHD60J	1	900	39.00	24.80	16.50	24.10
				2	1400	47.00	33.20		12.25
YXT48B21S	YP9C080C16MP13C	24.5	XAH/XAHD60J	1	900	39.00	24.80	16.50	24.10
				2	1375	48.00	32.60		12.75
YXT48B21S	YP9C100C16MP13C	21.0	XAH/XAHC48F	1	1000	39.50	25.80	16.25	23.80
				2	1500	46.00	32.80		11.75
YXT48B21S	YP9C100C16MP13C	21.0	XAH/XAHC48F	1	1000	39.50	25.80	16.25	23.80
				2	1425	47.00	32.00		12.50
YXT48B21S	YP9C100C16MP13C	21.0	XAH/XAHC60G	1	1000	40.00	26.00	16.50	24.60
				2	1475	47.00	33.40		12.25
YXT48B21S	YP9C100C16MP13C	21.0	XAH/XAHC60G	1	1000	40.00	26.00	16.50	24.60
				2	1475	47.00	32.40		12.50

Table 9: Furnace capacity - 4 ton

Outdoor unit model	Furnace model	Furnace width (in.)	Indoor coil model	Stage	Rated CFM	Net cool (MBH)	Sens cool (MBH)	SEER	EER
YXT48B21S	YP9C100C16MP13C	21.0	XAH/XAHC60H	1	975	40.00	26.20	17.00	24.75
				2	1475	47.50	34.20		12.50
YXT48B21S	YP9C100C16MP13C	21.0	XAH/XAHC60H	1	975	40.00	26.20	17.00	24.75
				2	1425	48.00	33.00		13.25
YXT48B21S	YP9C100C16MP13C	24.5	XAH/XAHD48F	1	1000	39.50	25.80	16.25	23.60
				2	1500	46.00	32.80		12.00
YXT48B21S	YP9C100C16MP13C	24.5	XAH/XAHD48F	1	1000	39.50	25.80	16.25	23.60
				2	1425	47.00	32.00		12.75
YXT48B21S	YP9C100C16MP13C	21.0	XAH/XAHD60G	1	1000	40.00	26.20	16.25	24.10
				2	1500	47.00	33.60		12.00
YXT48B21S	YP9C100C16MP13C	21.0	XAH/XAHD60G	1	1000	40.00	26.20	16.25	24.10
				2	1475	47.00	32.40		12.75
YXT48B21S	YP9C100C16MP13C	24.5	XAH/XAHD60H	1	1000	40.00	26.40	16.75	24.30
				2	1475	47.50	34.20		12.25
YXT48B21S	YP9C100C16MP13C	24.5	XAH/XAHD60H	1	1000	40.00	26.40	16.75	24.30
				2	1425	47.50	32.80		13.00
YXT48B21S	YP9C100C16MP13C	24.5	XAH/XAHD60J	1	1000	40.00	26.20	17.00	24.45
				2	1500	47.50	34.40		12.25
YXT48B21S	YP9C100C16MP13C	24.5	XAH/XAHD60J	1	1000	40.00	26.20	17.00	24.45
				2	1475	48.00	33.40		13.00
YXT48B21S	YP9C100C20MP13C	21.0	XAH/XAHC48F	1	900	38.50	24.40	16.25	23.80
				2	1500	46.50	33.40		11.75
YXT48B21S	YP9C100C20MP13C	21.0	XAH/XAHC48F	1	900	38.50	24.40	16.25	23.80
				2	1475	47.00	32.40		12.50
YXT48B21S	YP9C100C20MP13C	21.0	XAH/XAHC60G	1	875	39.00	24.80	16.50	24.65
				2	1500	47.00	33.60		12.00
YXT48B21S	YP9C100C20MP13C	21.0	XAH/XAHC60G	1	875	39.00	24.80	16.50	24.65
				2	1475	47.00	32.40		12.50
YXT48B21S	YP9C100C20MP13C	21.0	XAH/XAHC60H	1	875	39.50	25.00	17.00	25.10
				2	1500	47.50	34.40		12.25
YXT48B21S	YP9C100C20MP13C	21.0	XAH/XAHC60H	1	875	39.50	25.00	17.00	25.10
				2	1475	48.00	33.40		13.00
YXT48B21S	YP9C100C20MP13C	24.5	XAH/XAHD48F	1	900	38.50	24.60	16.25	23.60
				2	1500	46.50	33.20		11.75
YXT48B21S	YP9C100C20MP13C	24.5	XAH/XAHD48F	1	900	38.50	24.60	16.25	23.60
				2	1475	47.00	32.40		12.50
YXT48B21S	YP9C100C20MP13C	21.0	XAH/XAHD60G	1	900	39.00	25.00	16.25	24.10
				2	1500	47.00	33.80		12.00
YXT48B21S	YP9C100C20MP13C	21.0	XAH/XAHD60G	1	900	39.00	25.00	16.25	24.10
				2	1475	47.00	32.40		12.75
YXT48B21S	YP9C100C20MP13C	24.5	XAH/XAHD60H	1	900	39.50	25.40	16.75	24.50
				2	1500	47.50	34.40		12.00
YXT48B21S	YP9C100C20MP13C	24.5	XAH/XAHD60H	1	900	39.50	25.40	16.75	24.50
				2	1475	48.00	33.40		13.00
YXT48B21S	YP9C100C20MP13C	24.5	XAH/XAHD60J	1	900	39.00	24.80	16.75	24.50
				2	1500	47.50	34.40		12.25
YXT48B21S	YP9C100C20MP13C	24.5	XAH/XAHD60J	1	900	39.00	24.80	16.75	24.50
				2	1475	48.00	33.40		13.00
YXT48B21S	YP9C120D20MP13C	24.5	XAH/XAHD48F	1	925	38.50	24.60	16.50	23.90
				2	1475	46.50	33.00		12.25
YXT48B21S	YP9C120D20MP13C	24.5	XAH/XAHD48F	1	925	38.50	24.60	16.50	23.90
				2	1425	47.00	31.80		12.75

Table 9: Furnace capacity - 4 ton

Outdoor unit model	Furnace model	Furnace width (in.)	Indoor coil model	Stage	Rated CFM	Net cool (MBH)	Sens cool (MBH)	SEER	EER
YXT48B21S	YP9C120D20MP13C	21.0	XAH/XAHD60G	1	1000	40.00	26.20	16.50	24.70
				2	1725	47.50	35.40		12.25
YXT48B21S	YP9C120D20MP13C	21.0	XAH/XAHD60G	1	1000	40.00	26.20	16.50	24.70
				2	1575	47.50	33.40		12.75
YXT48B21S	YP9C120D20MP13C	24.5	XAH/XAHD60H	1	1000	40.00	26.40	17.00	24.85
				2	1675	47.50	35.60		12.25
YXT48B21S	YP9C120D20MP13C	24.5	XAH/XAHD60H	1	1000	40.00	26.40	17.00	24.85
				2	1575	48.00	34.00		13.00
YXT48B21S	YP9C120D20MP13C	24.5	XAH/XAHD60J	1	925	39.50	25.20	17.25	24.80
				2	1475	47.50	34.00		12.75
YXT48B21S	YP9C120D20MP13C	24.5	XAH/XAHD60J	1	925	39.50	25.20	17.25	24.80
				2	1575	48.00	34.00		13.00
YXT48B21S	YPLC080C16MP13C	21.0	XAH/XAHC48F	1	900	38.50	24.40	16.50	23.80
				2	1450	46.50	33.00		11.75
YXT48B21S	YPLC080C16MP13C	21.0	XAH/XAHC48F	1	900	38.50	24.40	16.50	23.80
				2	1425	47.00	32.00		12.50
YXT48B21S	YPLC080C16MP13C	21.0	XAH/XAHC60G	1	975	40.00	26.00	16.50	24.55
				2	1450	47.00	33.40		12.25
YXT48B21S	YPLC080C16MP13C	21.0	XAH/XAHC60G	1	975	40.00	26.00	16.50	24.55
				2	1375	46.50	31.40		13.00
YXT48B21S	YPLC080C16MP13C	21.0	XAH/XAHC60H	1	975	40.00	26.20	17.00	24.65
				2	1450	47.50	34.00		12.50
YXT48B21S	YPLC080C16MP13C	21.0	XAH/XAHC60H	1	975	40.00	26.20	17.00	24.65
				2	1425	48.00	33.00		13.00
YXT48B21S	YPLC080C16MP13C	24.5	XAH/XAHD48F	1	900	38.50	24.60	16.25	23.60
				2	1450	46.00	32.60		11.75
YXT48B21S	YPLC080C16MP13C	24.5	XAH/XAHD48F	1	900	38.50	24.60	16.25	23.60
				2	1425	47.00	32.00		12.50
YXT48B21S	YPLC080C16MP13C	21.0	XAH/XAHD60G	1	875	39.50	25.00	16.25	24.25
				2	1400	47.00	33.00		12.00
YXT48B21S	YPLC080C16MP13C	21.0	XAH/XAHD60G	1	875	39.50	25.00	16.25	24.25
				2	1425	47.00	32.00		12.50
YXT48B21S	YPLC080C16MP13C	24.5	XAH/XAHD60H	1	900	39.00	25.20	16.75	24.35
				2	1425	47.50	33.80		12.00
YXT48B21S	YPLC080C16MP13C	24.5	XAH/XAHD60H	1	900	39.00	25.20	16.75	24.35
				2	1425	47.50	32.80		13.00
YXT48B21S	YPLC080C16MP13C	24.5	XAH/XAHD60J	1	900	39.00	24.80	16.75	24.50
				2	1450	47.50	34.00		12.25
YXT48B21S	YPLC080C16MP13C	24.5	XAH/XAHD60J	1	900	39.00	24.80	16.75	24.50
				2	1425	48.00	33.00		13.00
YXT48B21S	YPLC100C16MP13C	21.0	XAH/XAHC48F	1	900	38.50	24.40	16.50	23.80
				2	1450	46.50	33.00		11.75
YXT48B21S	YPLC100C16MP13C	21.0	XAH/XAHC48F	1	900	38.50	24.40	16.50	23.80
				2	1425	47.00	32.00		12.50
YXT48B21S	YPLC100C16MP13C	21.0	XAH/XAHC60G	1	975	40.00	26.00	16.50	24.55
				2	1450	47.00	33.40		12.25
YXT48B21S	YPLC100C16MP13C	21.0	XAH/XAHC60G	1	975	40.00	26.00	16.50	24.55
				2	1375	46.50	31.40		13.00
YXT48B21S	YPLC100C16MP13C	21.0	XAH/XAHC60H	1	975	40.00	26.20	17.00	24.65
				2	1450	47.50	34.00		12.50
YXT48B21S	YPLC100C16MP13C	21.0	XAH/XAHC60H	1	975	40.00	26.20	17.00	24.65
				2	1425	48.00	33.00		13.00

Table 9: Furnace capacity - 4 ton

Outdoor unit model	Furnace model	Furnace width (in.)	Indoor coil model	Stage	Rated CFM	Net cool (MBH)	Sens cool (MBH)	SEER	EER
YXT48B21S	YPLC100C16MP13C	24.5	XAH/XAHD48F	1	900	38.50	24.60	16.25	23.60
				2	1450	46.00	32.60		11.75
YXT48B21S	YPLC100C16MP13C	24.5	XAH/XAHD48F	1	900	38.50	24.60	16.25	23.60
				2	1425	47.00	32.00		12.50
YXT48B21S	YPLC100C16MP13C	21.0	XAH/XAHD60G	1	875	39.50	25.00	16.25	24.25
				2	1400	47.00	33.00		12.00
YXT48B21S	YPLC100C16MP13C	21.0	XAH/XAHD60G	1	875	39.50	25.00	16.25	24.25
				2	1425	47.00	32.00		12.50
YXT48B21S	YPLC100C16MP13C	24.5	XAH/XAHD60H	1	900	39.00	25.20	16.75	24.35
				2	1425	47.50	33.80		12.00
YXT48B21S	YPLC100C16MP13C	24.5	XAH/XAHD60H	1	900	39.00	25.20	16.75	24.35
				2	1425	47.50	32.80		13.00
YXT48B21S	YPLC100C16MP13C	24.5	XAH/XAHD60J	1	900	39.00	24.80	16.75	24.50
				2	1450	47.50	34.00		12.25
YXT48B21S	YPLC100C16MP13C	24.5	XAH/XAHD60J	1	900	39.00	24.80	16.75	24.50
				2	1425	48.00	33.00		13.00
YXT48B21S	YPLC100C20MP13C	24.5	XAF/XAUD60G	1	975	40.00	25.40	17.00	25.20
				2	1425	47.00	31.80		13.00
YXT48B21S	YPLC100C20MP13C	24.5	XAF/XAUD60H	1	1225	41.50	28.20	17.25	24.95
				2	1775	48.00	35.40		12.50
YXT48B21S	YPLC100C20MP13C	24.5	XAFD48F	1	1225	40.50	27.20	16.75	24.30
				2	1775	47.50	34.60		12.25
YXT48B21S	YPLC100C20MP13C	21.0	XAH/XAHC48F	1	975	39.00	25.20	16.50	24.05
				2	1425	46.50	32.60		12.25
YXT48B21S	YPLC100C20MP13C	21.0	XAH/XAHC48F	1	975	39.00	25.20	16.50	24.05
				2	1425	47.00	31.80		12.75
YXT48B21S	YPLC100C20MP13C	21.0	XAH/XAHC60G	1	975	39.50	25.60	16.75	24.80
				2	1425	47.00	33.00		12.50
YXT48B21S	YPLC100C20MP13C	21.0	XAH/XAHC60G	1	975	39.50	25.60	16.75	24.80
				2	1450	47.50	32.40		13.00
YXT48B21S	YPLC100C20MP13C	21.0	XAH/XAHC60H	1	975	40.00	26.20	17.25	25.00
				2	1425	48.00	34.00		12.75
YXT48B21S	YPLC100C20MP13C	21.0	XAH/XAHC60H	1	975	40.00	26.20	17.25	25.00
				2	1375	48.00	32.60		13.50
YXT48B21S	YPLC100C20MP13C	24.5	XAH/XAHD60J	1	975	39.50	25.60	17.00	24.70
				2	1425	47.00	33.20		12.75
YXT48B21S	YPLC100C20MP13C	24.5	XAH/XAHD60J	1	975	39.50	25.60	17.00	24.70
				2	1425	48.00	32.80		13.25
YXT48B21S	YPLC100C20MP13C	24.5	XAHD60H	1	975	40.00	25.60	17.25	25.30
				2	1425	48.00	33.00		13.25
YXT48B21S	YPLC120C20MP13C	24.5	XAF/XAUD60G	1	975	40.00	25.40	17.00	25.20
				2	1425	47.00	31.80		13.00
YXT48B21S	YPLC120C20MP13C	24.5	XAF/XAUD60H	1	1225	41.50	28.20	17.25	24.95
				2	1775	48.00	35.40		12.50
YXT48B21S	YPLC120C20MP13C	24.5	XAFD48F	1	1225	40.50	27.20	16.75	24.30
				2	1775	47.50	34.60		12.25
YXT48B21S	YPLC120C20MP13C	21.0	XAH/XAHC48F	1	975	39.00	25.20	16.50	24.05
				2	1425	46.50	32.60		12.25
YXT48B21S	YPLC120C20MP13C	21.0	XAH/XAHC48F	1	975	39.00	25.20	16.50	24.05
				2	1425	47.00	31.80		12.75
YXT48B21S	YPLC120C20MP13C	21.0	XAH/XAHC60G	1	975	39.50	25.60	16.75	24.80
				2	1425	47.00	33.00		12.50

Table 9: Furnace capacity - 4 ton

Outdoor unit model	Furnace model	Furnace width (in.)	Indoor coil model	Stage	Rated CFM	Net cool (MBH)	Sens cool (MBH)	SEER	EER
YXT48B21S	YPLC120C20MP13C	21.0	XAH/XAHC60G	1	975	39.50	25.60	16.75	24.80
				2	1450	47.50	32.40		13.00
YXT48B21S	YPLC120C20MP13C	21.0	XAH/XAHC60H	1	975	40.00	26.20	17.25	25.00
				2	1425	48.00	34.00		12.75
YXT48B21S	YPLC120C20MP13C	21.0	XAH/XAHC60H	1	975	40.00	26.20	17.25	25.00
				2	1375	48.00	32.60		13.50
YXT48B21S	YPLC120C20MP13C	24.5	XAH/XAHD60J	1	975	39.50	25.60	17.00	24.70
				2	1425	47.00	33.20		12.75
YXT48B21S	YPLC120C20MP13C	24.5	XAH/XAHD60J	1	975	39.50	25.60	17.00	24.70
				2	1425	48.00	32.80		13.25
YXT48B21S	YPLC120C20MP13C	24.5	XAHD60H	1	975	40.00	25.60	17.25	25.30
				2	1425	48.00	33.00		13.25

Furnace capacity - 5 ton

Table 10: Furnace capacity - 5 ton

Outdoor unit model	Furnace model	Furnace width (in.)	Indoor coil model	Stage	Rated CFM	Net cool (MBH)	Sens cool (MBH)	SEER	EER
YXT60B21S	TL8E080C16UH11	21.0	XAF/XAUC60G	1	1000	45.50	28.60	15.50	22.60
				2	1550	54.50	36.80		11.75
YXT60B21S	TL8E080C16UH11	24.5	XAF/XAUD60G	1	1000	45.50	28.60	15.50	22.55
				2	1550	55.00	37.00		11.75
YXT60B21S	TL8E080C16UH11	24.5	XAF/XAUD60H	1	1150	47.00	30.80	15.75	22.50
				2	1550	56.00	38.00		12.00
YXT60B21S	TL8E080C16UH11	21.0	X AFC60H	1	1150	47.00	30.80	15.75	22.55
				2	1550	55.50	37.80		12.00
YXT60B21S	TL8E080C16UH11	24.5	XAFD60J	1	1000	45.50	28.40	15.75	22.75
				2	1550	57.00	38.50		12.00
YXT60B21S	TL8E080C16UH11	21.0	XAH C60G	1	1025	45.50	28.80	15.50	22.80
				2	1550	54.50	36.80		11.75
YXT60B21S	TL8E080C16UH11	21.0	XAH C60H	1	1050	46.00	29.40	16.00	23.00
				2	1550	55.50	37.80		12.00
YXT60B21S	TL8E080C16UH11	21.0	XAH D60G	1	975	45.00	28.20	15.50	22.40
				2	1525	55.00	37.00		11.75
YXT60B21S	TL8E080C16UH11	24.5	XAH D60H	1	1000	45.50	28.80	15.75	22.65
				2	1550	56.00	38.00		12.00
YXT60B21S	TL8E080C16UH11	24.5	XAH D60J	1	1000	45.50	28.40	15.75	22.75
				2	1525	56.50	38.00		12.00
YXT60B21S	TL8E100C20UH11	21.0	XAF/XAUC60G	1	1100	46.50	29.80	15.75	22.95
				2	1600	55.00	37.20		12.00
YXT60B21S	TL8E100C20UH11	24.5	XAF/XAUD60G	1	1100	46.50	29.80	15.75	22.95
				2	1600	55.50	37.60		12.00
YXT60B21S	TL8E100C20UH11	24.5	XAF/XAUD60H	1	1075	46.50	30.00	16.00	22.90
				2	1600	56.50	38.50		12.25
YXT60B21S	TL8E100C20UH11	21.0	X AFC60H	1	1100	46.50	30.00	16.00	23.10
				2	1600	56.00	38.00		12.25
YXT60B21S	TL8E100C20UH11	24.5	XAFD60J	1	1100	46.50	29.80	16.00	23.10
				2	1600	57.50	39.00		12.25
YXT60B21S	TL8E100C20UH11	21.0	XAH C60G	1	1125	46.50	30.00	15.75	23.15
				2	1600	55.00	37.20		12.00
YXT60B21S	TL8E100C20UH11	21.0	XAH C60H	1	1150	47.00	30.60	16.25	23.40
				2	1600	56.00	38.00		12.25
YXT60B21S	TL8E100C20UH11	21.0	XAH D60G	1	1075	46.00	29.40	15.75	22.80
				2	1575	55.00	37.00		12.00
YXT60B21S	TL8E100C20UH11	24.5	XAH D60H	1	1100	46.50	30.00	16.00	23.05
				2	1600	56.50	38.50		12.25
YXT60B21S	TL8E100C20UH11	24.5	XAH D60J	1	1100	46.50	29.80	16.00	23.10
				2	1575	56.50	38.00		12.25
YXT60B21S	TL9E100C20UH11	21.0	XAF/XAUC60G	1	1175	47.00	30.60	15.75	22.80
				2	1600	55.00	37.20		12.00
YXT60B21S	TL9E100C20UH11	24.5	XAF/XAUD60G	1	1175	47.00	30.60	15.75	22.80
				2	1600	55.50	37.60		12.00
YXT60B21S	TL9E100C20UH11	24.5	XAF/XAUD60H	1	1150	47.00	30.80	15.75	22.80
				2	1600	56.50	38.50		12.00
YXT60B21S	TL9E100C20UH11	21.0	X AFC60H	1	1175	47.00	31.00	16.00	22.95
				2	1600	56.00	38.50		12.25
YXT60B21S	TL9E100C20UH11	24.5	XAFD60J	1	1175	47.00	30.60	16.00	23.00
				2	1600	57.00	39.00		12.00

Table 10: Furnace capacity - 5 ton

Outdoor unit model	Furnace model	Furnace width (in.)	Indoor coil model	Stage	Rated CFM	Net cool (MBH)	Sens cool (MBH)	SEER	EER
YXT60B21S	TL9E100C20UH11	21.0	XAHC60G	1	1200	47.00	30.80	15.75	22.95
				2	1600	55.00	37.20		12.00
YXT60B21S	TL9E100C20UH11	21.0	XAHC60H	1	1200	47.50	31.40	16.00	23.10
				2	1600	56.00	38.50		12.25
YXT60B21S	TL9E100C20UH11	21.0	XAHD60G	1	1150	46.50	30.20	15.75	22.70
				2	1575	55.00	37.20		12.00
YXT60B21S	TL9E100C20UH11	24.5	XAHD60H	1	1175	47.00	31.00	16.00	22.90
				2	1600	56.50	38.50		12.00
YXT60B21S	TL9E100C20UH11	24.5	XAHD60J	1	1175	47.00	30.60	16.00	22.95
				2	1575	56.50	38.50		12.00
YXT60B21S	TM8E080C16MP11	21.0	XAF/XAUC60G	1	1025	45.50	28.80	15.75	22.70
				2	1575	54.50	36.80		11.75
YXT60B21S	TM8E080C16MP11	24.5	XAF/XAUD60G	1	1150	46.50	30.20	15.50	22.70
				2	1575	55.00	37.20		11.75
YXT60B21S	TM8E080C16MP11	24.5	XAF/XAUD60H	1	1125	46.50	30.40	15.75	22.60
				2	1575	56.50	38.50		12.00
YXT60B21S	TM8E080C16MP11	21.0	X AFC60H	1	1025	46.00	29.20	15.75	22.85
				2	1575	56.00	38.00		12.00
YXT60B21S	TM8E080C16MP11	24.5	XAFD60J	1	1025	46.00	29.00	15.75	22.85
				2	1575	57.00	38.50		12.00
YXT60B21S	TM8E080C16MP11	21.0	XAHC60G	1	1050	46.00	29.20	15.75	22.95
				2	1575	54.50	36.80		11.75
YXT60B21S	TM8E080C16MP11	21.0	XAHC60H	1	1050	46.00	29.40	16.00	23.05
				2	1575	56.00	38.00		12.00
YXT60B21S	TM8E080C16MP11	21.0	XAHD60G	1	1000	45.50	28.60	15.50	22.55
				2	1550	55.00	37.00		11.75
YXT60B21S	TM8E080C16MP11	24.5	XAHD60H	1	1125	46.50	30.40	15.75	22.65
				2	1575	56.50	38.50		12.00
YXT60B21S	TM8E080C16MP11	24.5	XAHD60J	1	1025	46.00	28.80	15.75	22.85
				2	1550	56.50	38.00		12.00
YXT60B21S	TM8E080C20MP11	21.0	XAF/XAUC60G	1	1250	47.00	31.60	15.50	22.35
				2	1725	56.50	40.50		11.50
YXT60B21S	TM8E080C20MP11	24.5	XAF/XAUD60G	1	1250	47.00	31.60	15.50	22.35
				2	1750	56.50	40.50		11.50
YXT60B21S	TM8E080C20MP11	24.5	XAF/XAUD60H	1	1250	47.50	32.40	15.50	22.50
				2	1725	56.50	40.50		11.50
YXT60B21S	TM8E080C20MP11	21.0	X AFC60H	1	1275	47.50	32.40	15.50	22.55
				2	1725	56.50	40.50		11.50
YXT60B21S	TM8E080C20MP11	24.5	XAFD60J	1	1275	47.50	32.20	15.75	22.60
				2	1725	57.00	41.00		11.75
YXT60B21S	TM8E080C20MP11	21.0	XAH/XAHC60G	1	1275	47.50	32.20	15.50	22.45
				2	1725	56.50	40.50		11.50
YXT60B21S	TM8E080C20MP11	21.0	XAH/XAHC60G	1	1275	47.50	32.20	15.50	22.45
				2	1550	55.00	36.80		12.00
YXT60B21S	TM8E080C20MP11	21.0	XAH/XAHC60H	1	1275	47.50	32.40	15.75	22.65
				2	1725	56.50	40.50		11.50
YXT60B21S	TM8E080C20MP11	21.0	XAH/XAHC60H	1	1275	47.50	32.40	15.75	22.65
				2	1550	56.00	37.80		12.50
YXT60B21S	TM8E080C20MP11	21.0	XAH/XAHD60G	1	1250	47.00	31.80	15.25	22.30
				2	1675	56.00	39.50		11.50
YXT60B21S	TM8E080C20MP11	21.0	XAH/XAHD60G	1	1250	47.00	31.80	15.25	22.30
				2	1725	56.00	39.00		11.75

Table 10: Furnace capacity - 5 ton

Outdoor unit model	Furnace model	Furnace width (in.)	Indoor coil model	Stage	Rated CFM	Net cool (MBH)	Sens cool (MBH)	SEER	EER
YXT60B21S	TM8E080C20MP11	24.5	XAH/XAHD60H	1	1250	47.50	32.40	15.50	22.45
				2	1700	56.50	40.50		11.50
YXT60B21S	TM8E080C20MP11	24.5	XAH/XAHD60H	1	1250	47.50	32.40	15.50	22.45
				2	1550	56.50	38.00		12.25
YXT60B21S	TM8E080C20MP11	24.5	XAH/XAHD60J	1	1250	47.50	32.00	15.75	22.50
				2	1675	56.50	40.00		11.75
YXT60B21S	TM8E080C20MP11	24.5	XAH/XAHD60J	1	1250	47.50	32.00	15.75	22.50
				2	1525	57.00	38.00		12.25
YXT60B21S	TM8E100C16MP11	21.0	XAF/XAUC60G	1	1000	45.50	28.60	15.50	22.65
				2	1575	54.50	36.80		11.75
YXT60B21S	TM8E100C16MP11	24.5	XAF/XAUD60G	1	1000	45.50	28.60	15.50	22.65
				2	1575	55.00	37.20		11.75
YXT60B21S	TM8E100C16MP11	24.5	XAF/XAUD60H	1	1150	47.00	30.80	15.75	22.60
				2	1575	56.50	38.50		12.00
YXT60B21S	TM8E100C16MP11	21.0	X AFC60H	1	1150	47.00	30.80	15.75	22.65
				2	1575	56.00	38.00		12.00
YXT60B21S	TM8E100C16MP11	24.5	XAFD60J	1	1025	46.00	29.00	15.75	22.90
				2	1575	57.00	38.50		12.00
YXT60B21S	TM8E100C16MP11	21.0	XAH C60G	1	1025	46.00	29.00	15.75	22.80
				2	1575	54.50	36.80		11.75
YXT60B21S	TM8E100C16MP11	21.0	XAH C60H	1	1050	46.00	29.40	16.00	23.10
				2	1575	56.00	38.00		12.00
YXT60B21S	TM8E100C16MP11	21.0	X AHD60G	1	1125	46.50	30.00	15.50	22.40
				2	1550	55.00	37.00		11.75
YXT60B21S	TM8E100C16MP11	24.5	X AHD60H	1	1000	45.50	28.80	15.75	22.75
				2	1575	56.50	38.50		12.00
YXT60B21S	TM8E100C16MP11	24.5	X AHD60J	1	1000	45.50	28.40	15.75	22.75
				2	1550	57.00	38.50		12.00
YXT60B21S	TM8E100C20MP11	21.0	XAF/XAUC60G	1	1250	47.00	31.60	15.50	22.30
				2	1725	56.50	40.00		11.75
YXT60B21S	TM8E100C20MP11	24.5	XAF/XAUD60G	1	1250	47.00	31.60	15.50	22.30
				2	1750	56.50	40.50		11.50
YXT60B21S	TM8E100C20MP11	24.5	XAF/XAUD60H	1	1250	47.50	32.40	15.50	22.45
				2	1725	56.50	40.50		11.75
YXT60B21S	TM8E100C20MP11	21.0	X AFC60H	1	1250	47.50	32.40	15.50	22.50
				2	1725	56.50	40.50		11.75
YXT60B21S	TM8E100C20MP11	24.5	XAFD60J	1	1250	47.50	32.00	15.75	22.55
				2	1725	57.00	41.00		11.75
YXT60B21S	TM8E100C20MP11	21.0	XAH/XAHC60G	1	1275	47.50	32.20	15.50	22.45
				2	1725	56.50	40.00		11.75
YXT60B21S	TM8E100C20MP11	21.0	XAH/XAHC60G	1	1275	47.50	32.20	15.50	22.45
				2	1725	55.50	38.50		11.75
YXT60B21S	TM8E100C20MP11	21.0	XAH/XAHC60H	1	1275	47.50	32.40	15.75	22.60
				2	1725	56.50	40.50		11.75
YXT60B21S	TM8E100C20MP11	21.0	XAH/XAHC60H	1	1275	47.50	32.40	15.75	22.60
				2	1525	56.00	37.80		12.50
YXT60B21S	TM8E100C20MP11	21.0	XAH/XAHD60G	1	1225	47.00	31.60	15.25	22.15
				2	1675	56.00	39.50		11.75
YXT60B21S	TM8E100C20MP11	21.0	XAH/XAHD60G	1	1225	47.00	31.60	15.25	22.15
				2	1725	56.00	39.00		11.75
YXT60B21S	TM8E100C20MP11	24.5	XAH/XAHD60H	1	1250	47.50	32.40	15.50	22.45
				2	1700	56.50	40.50		11.75

Table 10: Furnace capacity - 5 ton

Outdoor unit model	Furnace model	Furnace width (in.)	Indoor coil model	Stage	Rated CFM	Net cool (MBH)	Sens cool (MBH)	SEER	EER
YXT60B21S	TM8E100C20MP11	24.5	XAH/XAHD60H	1	1250	47.50	32.40	15.50	22.45
				2	1725	57.00	40.00		12.00
YXT60B21S	TM8E100C20MP11	24.5	XAH/XAHD60J	1	1250	47.50	32.00	15.75	22.45
				2	1675	56.50	40.00		11.75
YXT60B21S	TM8E100C20MP11	24.5	XAH/XAHD60J	1	1250	47.50	32.00	15.75	22.45
				2	1725	57.50	40.00		12.00
YXT60B21S	TM8E120C16MP11	21.0	XAF/XAUC60G	1	1025	45.50	28.80	15.75	22.75
				2	1575	54.50	36.80		11.75
YXT60B21S	TM8E120C16MP11	24.5	XAF/XAUD60G	1	1000	45.50	28.60	15.50	22.65
				2	1575	55.00	37.20		11.75
YXT60B21S	TM8E120C16MP11	24.5	XAF/XAUD60H	1	1150	47.00	30.80	15.75	22.65
				2	1575	56.50	38.50		12.00
YXT60B21S	TM8E120C16MP11	21.0	X AFC60H	1	1025	46.00	29.20	15.75	22.90
				2	1575	56.00	38.00		12.25
YXT60B21S	TM8E120C16MP11	24.5	XAFD60J	1	1025	46.00	29.00	15.75	22.90
				2	1575	57.00	38.50		12.00
YXT60B21S	TM8E120C16MP11	21.0	XAHC60G	1	1050	46.00	29.20	15.75	23.00
				2	1575	54.50	36.80		11.75
YXT60B21S	TM8E120C16MP11	21.0	XAHC60H	1	1050	46.00	29.40	16.00	23.10
				2	1575	56.00	38.00		12.25
YXT60B21S	TM8E120C16MP11	21.0	XAHD60G	1	1000	45.50	28.60	15.50	22.60
				2	1575	55.00	37.20		11.75
YXT60B21S	TM8E120C16MP11	24.5	XAHD60H	1	1150	47.00	30.80	15.75	22.65
				2	1575	56.50	38.50		12.00
YXT60B21S	TM8E120C16MP11	24.5	XAHD60J	1	1025	46.00	29.00	15.75	22.90
				2	1575	57.00	38.50		12.00
YXT60B21S	TM8E120C20MP11	21.0	XAF/XAUC60G	1	1275	47.50	32.20	15.25	22.20
				2	1675	56.00	39.50		11.50
YXT60B21S	TM8E120C20MP11	24.5	XAF/XAUD60G	1	1300	47.50	32.40	15.50	22.30
				2	1725	56.50	40.00		11.50
YXT60B21S	TM8E120C20MP11	24.5	XAF/XAUD60H	1	1275	47.50	32.60	15.50	22.30
				2	1700	56.50	40.50		11.75
YXT60B21S	TM8E120C20MP11	21.0	X AFC60H	1	1300	47.50	32.60	15.50	22.40
				2	1700	56.50	40.50		11.75
YXT60B21S	TM8E120C20MP11	24.5	XAFD60J	1	1300	47.50	32.40	15.50	22.45
				2	1700	57.00	40.50		11.75
YXT60B21S	TM8E120C20MP11	21.0	XAH/XAHC60G	1	1300	47.50	32.40	15.50	22.35
				2	1700	56.50	40.00		11.75
YXT60B21S	TM8E120C20MP11	21.0	XAH/XAHC60G	1	1300	47.50	32.40	15.50	22.35
				2	1750	55.50	38.50		11.75
YXT60B21S	TM8E120C20MP11	21.0	XAH/XAHC60H	1	1300	47.50	32.60	15.50	22.45
				2	1700	56.50	40.50		11.75
YXT60B21S	TM8E120C20MP11	21.0	XAH/XAHC60H	1	1300	47.50	32.60	15.50	22.45
				2	1750	56.50	39.50		12.00
YXT60B21S	TM8E120C20MP11	21.0	XAH/XAHD60G	1	1275	47.50	32.20	15.25	22.10
				2	1650	56.00	39.50		11.75
YXT60B21S	TM8E120C20MP11	21.0	XAH/XAHD60G	1	1275	47.50	32.20	15.25	22.10
				2	1725	56.00	39.00		11.75
YXT60B21S	TM8E120C20MP11	24.5	XAH/XAHD60H	1	1275	47.50	32.60	15.50	22.30
				2	1675	56.50	40.50		11.75
YXT60B21S	TM8E120C20MP11	24.5	XAH/XAHD60H	1	1275	47.50	32.60	15.50	22.30
				2	1750	57.00	40.00		12.00

Table 10: Furnace capacity - 5 ton

Outdoor unit model	Furnace model	Furnace width (in.)	Indoor coil model	Stage	Rated CFM	Net cool (MBH)	Sens cool (MBH)	SEER	EER
YXT60B21S	TM8E120C20MP11	24.5	XAH/XAHD60J	1	1275	47.50	32.20	15.50	22.35
				2	1650	56.50	40.00		11.75
YXT60B21S	TM8E120C20MP11	24.5	XAH/XAHD60J	1	1275	47.50	32.20	15.50	22.35
				2	1500	57.00	38.00		12.25
YXT60B21S	TM8E130D20MP11	24.5	XAF/XAUD60G	1	1275	47.50	32.20	15.50	22.30
				2	1800	56.50	40.50		11.75
YXT60B21S	TM8E130D20MP11	24.5	XAF/XAUD60H	1	1275	47.50	32.60	15.50	22.40
				2	1800	57.00	41.50		11.75
YXT60B21S	TM8E130D20MP11	24.5	XAFD60J	1	1275	47.50	32.20	15.75	22.45
				2	1775	57.00	41.00		12.00
YXT60B21S	TM8E130D20MP11	21.0	XAH/XAHD60G	1	1250	47.00	31.80	15.25	22.10
				2	1750	57.00	40.50		11.75
YXT60B21S	TM8E130D20MP11	21.0	XAH/XAHD60G	1	1250	47.00	31.80	15.25	22.10
				2	1600	55.00	37.20		12.00
YXT60B21S	TM8E130D20MP11	24.5	XAH/XAHD60H	1	1275	47.50	32.40	15.50	22.40
				2	1775	57.00	41.00		12.00
YXT60B21S	TM8E130D20MP11	24.5	XAH/XAHD60H	1	1275	47.50	32.40	15.50	22.40
				2	1625	56.50	39.00		12.25
YXT60B21S	TM8E130D20MP11	24.5	XAH/XAHD60J	1	1275	47.50	32.20	15.75	22.40
				2	1750	57.50	41.00		12.00
YXT60B21S	TM8E130D20MP11	24.5	XAH/XAHD60J	1	1275	47.50	32.20	15.75	22.40
				2	1600	57.00	39.00		12.25
YXT60B21S	TM8V100C20MP12C	21.0	XAF/XAUC60G	1	1225	47.00	31.00	15.75	22.80
				2	1775	55.50	39.00		11.75
YXT60B21S	TM8V100C20MP12C	24.5	XAF/XAUD60G	1	1225	47.00	31.00	15.75	22.80
				2	1775	56.00	39.00		11.75
YXT60B21S	TM8V100C20MP12C	24.5	XAF/XAUD60H	1	1225	47.50	31.60	15.75	22.85
				2	1775	57.00	40.50		12.00
YXT60B21S	TM8V100C20MP12C	21.0	X AFC60H	1	1225	47.50	31.60	16.00	22.95
				2	1775	56.50	40.00		12.00
YXT60B21S	TM8V100C20MP12C	24.5	XAFD60J	1	1075	46.50	29.60	16.00	23.05
				2	1550	57.00	38.50		12.25
YXT60B21S	TM8V100C20MP12C	21.0	XAH/XAHC60G	1	1100	46.00	30.00	15.50	22.55
				2	1625	56.00	39.00		11.75
YXT60B21S	TM8V100C20MP12C	21.0	XAH/XAHC60G	1	1100	46.00	30.00	15.50	22.55
				2	1550	54.50	36.60		12.00
YXT60B21S	TM8V100C20MP12C	21.0	XAH/XAHC60H	1	1100	46.50	30.60	15.75	22.70
				2	1625	56.50	40.00		11.75
YXT60B21S	TM8V100C20MP12C	21.0	XAH/XAHC60H	1	1100	46.50	30.60	15.75	22.70
				2	1550	56.00	37.80		12.50
YXT60B21S	TM8V100C20MP12C	24.5	XAHD60H	1	1225	47.50	31.60	15.75	22.90
				2	1775	57.00	40.50		12.00
YXT60B21S	TM8V120C20MP12C	21.0	XAF/XAUC60G	1	1225	47.00	31.00	15.75	22.80
				2	1775	55.50	39.00		11.75
YXT60B21S	TM8V120C20MP12C	24.5	XAF/XAUD60G	1	1225	47.00	31.00	15.75	22.80
				2	1775	56.00	39.00		11.75
YXT60B21S	TM8V120C20MP12C	24.5	XAF/XAUD60H	1	1225	47.50	31.60	15.75	22.85
				2	1775	57.00	40.50		12.00
YXT60B21S	TM8V120C20MP12C	21.0	X AFC60H	1	1225	47.50	31.60	16.00	22.95
				2	1775	56.50	40.00		12.00
YXT60B21S	TM8V120C20MP12C	24.5	XAFD60J	1	1075	46.50	29.60	16.00	23.05
				2	1550	57.00	38.50		12.25

Table 10: Furnace capacity - 5 ton

Outdoor unit model	Furnace model	Furnace width (in.)	Indoor coil model	Stage	Rated CFM	Net cool (MBH)	Sens cool (MBH)	SEER	EER
YXT60B21S	TM8V120C20MP12C	21.0	XAH/XAHC60G	1	1100	46.00	30.00	15.50	22.55
				2	1625	56.00	39.00		11.75
YXT60B21S	TM8V120C20MP12C	21.0	XAH/XAHC60G	1	1100	46.00	30.00	15.50	22.55
				2	1550	54.50	36.60		12.00
YXT60B21S	TM8V120C20MP12C	21.0	XAH/XAHC60H	1	1100	46.50	30.60	15.75	22.70
				2	1625	56.50	40.00		11.75
YXT60B21S	TM8V120C20MP12C	21.0	XAH/XAHC60H	1	1100	46.50	30.60	15.75	22.70
				2	1550	56.00	37.80		12.50
YXT60B21S	TM8V120C20MP12C	24.5	XAHD60H	1	1225	47.50	31.60	15.75	22.90
				2	1775	57.00	40.50		12.00
YXT60B21S	TM8Y080C16MP11	21.0	XAF/XAUC60G	1	1050	46.00	29.20	15.75	22.85
				2	1525	54.50	36.60		11.75
YXT60B21S	TM8Y080C16MP11	24.5	XAF/XAUD60G	1	1025	45.50	28.80	15.50	22.70
				2	1550	55.00	37.00		11.75
YXT60B21S	TM8Y080C16MP11	24.5	XAF/XAUD60H	1	1025	46.00	29.20	15.75	22.75
				2	1550	56.00	38.00		12.00
YXT60B21S	TM8Y080C16MP11	21.0	X AFC60H	1	1050	46.00	29.40	15.75	22.90
				2	1550	55.50	37.80		12.00
YXT60B21S	TM8Y080C16MP11	24.5	XAFD60J	1	1050	46.00	29.00	15.75	23.00
				2	1550	57.00	38.50		12.00
YXT60B21S	TM8Y080C16MP11	21.0	X AHC60G	1	1075	46.00	29.40	15.75	23.00
				2	1550	54.50	36.60		11.75
YXT60B21S	TM8Y080C16MP11	21.0	X AHC60H	1	1075	46.50	29.80	16.00	23.15
				2	1550	56.00	38.00		12.25
YXT60B21S	TM8Y080C16MP11	21.0	X AHD60G	1	1025	45.50	28.80	15.50	22.65
				2	1525	55.00	36.80		11.75
YXT60B21S	TM8Y080C16MP11	24.5	X AHD60H	1	1025	46.00	29.20	15.75	22.75
				2	1525	56.00	38.00		12.00
YXT60B21S	TM8Y080C16MP11	24.5	X AHD60J	1	1050	46.00	29.00	15.75	22.95
				2	1525	56.50	38.00		12.00
YXT60B21S	TM8Y100C16MP11	21.0	X AF/XAUC60G	1	1050	46.00	29.20	15.75	22.85
				2	1525	54.50	36.60		11.75
YXT60B21S	TM8Y100C16MP11	24.5	X AF/XAUD60G	1	1025	45.50	28.80	15.50	22.70
				2	1550	55.00	37.00		11.75
YXT60B21S	TM8Y100C16MP11	24.5	X AF/XAUD60H	1	1025	46.00	29.20	15.75	22.75
				2	1550	56.00	38.00		12.00
YXT60B21S	TM8Y100C16MP11	21.0	X AFC60H	1	1050	46.00	29.40	15.75	22.90
				2	1550	55.50	37.80		12.00
YXT60B21S	TM8Y100C16MP11	24.5	X AFD60J	1	1050	46.00	29.00	15.75	23.00
				2	1550	57.00	38.50		12.00
YXT60B21S	TM8Y100C16MP11	21.0	X AHC60G	1	1075	46.00	29.40	15.75	23.00
				2	1550	54.50	36.60		11.75
YXT60B21S	TM8Y100C16MP11	21.0	X AHC60H	1	1075	46.50	29.80	16.00	23.15
				2	1550	56.00	38.00		12.25
YXT60B21S	TM8Y100C16MP11	21.0	X AHD60G	1	1025	45.50	28.80	15.50	22.65
				2	1525	55.00	36.80		11.75
YXT60B21S	TM8Y100C16MP11	24.5	X AHD60H	1	1025	46.00	29.20	15.75	22.75
				2	1525	56.00	38.00		12.00
YXT60B21S	TM8Y100C16MP11	24.5	X AHD60J	1	1050	46.00	29.00	15.75	22.95
				2	1525	56.50	38.00		12.00
YXT60B21S	TM8Y100C20MP11	21.0	X AF/XAUC60G	1	1025	46.00	29.40	15.50	22.65
				2	1725	56.50	40.50		11.50

Table 10: Furnace capacity - 5 ton

Outdoor unit model	Furnace model	Furnace width (in.)	Indoor coil model	Stage	Rated CFM	Net cool (MBH)	Sens cool (MBH)	SEER	EER
YXT60B21S	TM8Y100C20MP11	24.5	XAF/XAUD60G	1	1025	46.00	29.60	15.50	22.65
				2	1750	56.50	40.50		11.50
YXT60B21S	TM8Y100C20MP11	24.5	XAF/XAUD60H	1	1050	46.00	29.40	16.00	22.90
				2	1550	56.50	38.00		12.25
YXT60B21S	TM8Y100C20MP11	21.0	XAF60H	1	1050	46.00	29.80	15.75	22.85
				2	1725	56.50	40.50		11.50
YXT60B21S	TM8Y100C20MP11	24.5	XAFD60J	1	1050	46.00	29.40	15.75	22.90
				2	1725	57.00	41.00		11.75
YXT60B21S	TM8Y100C20MP11	21.0	XAH/XAHC60G	1	1075	46.00	29.80	15.75	22.95
				2	1725	56.50	40.50		11.50
YXT60B21S	TM8Y100C20MP11	21.0	XAH/XAHC60G	1	1075	46.00	29.80	15.75	22.95
				2	1550	55.00	36.80		12.00
YXT60B21S	TM8Y100C20MP11	21.0	XAH/XAHC60H	1	1075	46.00	30.00	15.75	23.00
				2	1725	56.50	40.50		11.50
YXT60B21S	TM8Y100C20MP11	21.0	XAH/XAHC60H	1	1075	46.00	30.00	15.75	23.00
				2	1550	56.00	37.80		12.50
YXT60B21S	TM8Y100C20MP11	21.0	XAH/XAHD60G	1	1025	45.50	29.20	15.50	22.60
				2	1700	56.00	40.00		11.50
YXT60B21S	TM8Y100C20MP11	21.0	XAH/XAHD60G	1	1025	45.50	29.20	15.50	22.60
				2	1525	55.00	36.80		12.00
YXT60B21S	TM8Y100C20MP11	24.5	XAH/XAHD60J	1	1050	46.00	29.40	15.75	22.90
				2	1700	57.00	41.00		11.75
YXT60B21S	TM8Y100C20MP11	24.5	XAH/XAHD60J	1	1050	46.00	29.40	15.75	22.90
				2	1525	57.00	38.00		12.25
YXT60B21S	TM8Y100C20MP11	24.5	XAHD60H	1	1050	46.00	29.40	16.00	22.95
				2	1550	56.50	38.00		12.25
YXT60B21S	TM8Y120C20MP11	21.0	XAF/XAUC60G	1	1025	46.00	29.40	15.50	22.65
				2	1725	56.50	40.50		11.50
YXT60B21S	TM8Y120C20MP11	24.5	XAF/XAUD60G	1	1025	46.00	29.60	15.50	22.65
				2	1750	56.50	40.50		11.50
YXT60B21S	TM8Y120C20MP11	24.5	XAF/XAUD60H	1	1050	46.00	29.40	16.00	22.90
				2	1550	56.50	38.00		12.25
YXT60B21S	TM8Y120C20MP11	21.0	XAF60H	1	1050	46.00	29.80	15.75	22.85
				2	1725	56.50	40.50		11.50
YXT60B21S	TM8Y120C20MP11	24.5	XAFD60J	1	1050	46.00	29.40	15.75	22.90
				2	1725	57.00	41.00		11.75
YXT60B21S	TM8Y120C20MP11	21.0	XAH/XAHC60G	1	1075	46.00	29.80	15.75	22.95
				2	1725	56.50	40.50		11.50
YXT60B21S	TM8Y120C20MP11	21.0	XAH/XAHC60G	1	1075	46.00	29.80	15.75	22.95
				2	1550	55.00	36.80		12.00
YXT60B21S	TM8Y120C20MP11	21.0	XAH/XAHC60H	1	1075	46.00	30.00	15.75	23.00
				2	1725	56.50	40.50		11.50
YXT60B21S	TM8Y120C20MP11	21.0	XAH/XAHC60H	1	1075	46.00	30.00	15.75	23.00
				2	1550	56.00	37.80		12.50
YXT60B21S	TM8Y120C20MP11	21.0	XAH/XAHD60G	1	1025	45.50	29.20	15.50	22.60
				2	1700	56.00	40.00		11.50
YXT60B21S	TM8Y120C20MP11	21.0	XAH/XAHD60G	1	1025	45.50	29.20	15.50	22.60
				2	1525	55.00	36.80		12.00
YXT60B21S	TM8Y120C20MP11	24.5	XAH/XAHD60J	1	1050	46.00	29.40	15.75	22.90
				2	1700	57.00	41.00		11.75
YXT60B21S	TM8Y120C20MP11	24.5	XAH/XAHD60J	1	1050	46.00	29.40	15.75	22.90
				2	1525	57.00	38.00		12.25

Table 10: Furnace capacity - 5 ton

Outdoor unit model	Furnace model	Furnace width (in.)	Indoor coil model	Stage	Rated CFM	Net cool (MBH)	Sens cool (MBH)	SEER	EER
YXT60B21S	TM8Y120C20MP11	24.5	XAH/D60H	1	1050	46.00	29.40	16.00	22.95
				2	1550	56.50	38.00		12.25
YXT60B21S	TM9E080C20MP12	21.0	XAF/XAUC60G	1	1225	47.00	31.60	15.50	22.30
				2	1750	56.50	40.50		11.75
YXT60B21S	TM9E080C20MP12	24.5	XAF/XAUD60G	1	1225	47.00	31.60	15.50	22.30
				2	1775	56.50	40.50		11.75
YXT60B21S	TM9E080C20MP12	24.5	XAF/XAUD60H	1	1225	47.00	31.80	15.50	22.40
				2	1750	57.00	41.00		11.75
YXT60B21S	TM9E080C20MP12	21.0	XAF/C60H	1	1225	47.00	31.80	15.50	22.45
				2	1750	57.00	41.00		11.75
YXT60B21S	TM9E080C20MP12	24.5	XAF/D60J	1	1225	47.50	31.80	15.75	22.50
				2	1750	57.00	41.00		12.00
YXT60B21S	TM9E080C20MP12	21.0	XAH/XAHC60G	1	1250	47.00	31.60	15.50	22.45
				2	1750	57.00	40.50		11.75
YXT60B21S	TM9E080C20MP12	21.0	XAH/XAHC60G	1	1250	47.00	31.60	15.50	22.45
				2	1500	54.50	36.20		12.00
YXT60B21S	TM9E080C20MP12	21.0	XAH/XAHC60H	1	1250	47.50	32.20	15.75	22.60
				2	1750	57.00	41.00		11.75
YXT60B21S	TM9E080C20MP12	21.0	XAH/XAHC60H	1	1250	47.50	32.20	15.75	22.60
				2	1750	56.50	40.00		12.00
YXT60B21S	TM9E080C20MP12	21.0	XAH/XAHD60G	1	1200	47.00	31.40	15.25	22.20
				2	1725	56.50	40.00		11.75
YXT60B21S	TM9E080C20MP12	21.0	XAH/XAHD60G	1	1200	47.00	31.40	15.25	22.20
				2	1725	56.00	39.00		11.75
YXT60B21S	TM9E080C20MP12	24.5	XAH/XAHD60H	1	1225	47.00	31.80	15.50	22.45
				2	1750	57.00	41.00		11.75
YXT60B21S	TM9E080C20MP12	24.5	XAH/XAHD60H	1	1225	47.00	31.80	15.50	22.45
				2	1500	56.00	37.60		12.25
YXT60B21S	TM9E080C20MP12	24.5	XAH/XAHD60J	1	1225	47.50	31.80	15.75	22.45
				2	1700	57.00	40.50		12.00
YXT60B21S	TM9E080C20MP12	24.5	XAH/XAHD60J	1	1225	47.50	31.80	15.75	22.45
				2	1725	57.50	40.00		12.00
YXT60B21S	TM9E100C20MP12	21.0	XAF/XAUC60G	1	1225	47.00	31.60	15.50	22.35
				2	1725	56.50	40.00		11.75
YXT60B21S	TM9E100C20MP12	24.5	XAF/XAUD60G	1	1225	47.00	31.60	15.50	22.40
				2	1750	56.50	40.50		11.75
YXT60B21S	TM9E100C20MP12	24.5	XAF/XAUD60H	1	1200	47.00	31.60	15.50	22.40
				2	1725	57.00	41.00		11.75
YXT60B21S	TM9E100C20MP12	21.0	XAF/C60H	1	1225	47.50	32.20	15.50	22.50
				2	1725	57.00	41.00		11.75
YXT60B21S	TM9E100C20MP12	24.5	XAF/D60J	1	1225	47.50	31.80	15.75	22.60
				2	1725	57.00	41.00		11.75
YXT60B21S	TM9E100C20MP12	21.0	XAH/XAHC60G	1	1225	47.00	31.60	15.50	22.45
				2	1725	56.50	40.00		11.75
YXT60B21S	TM9E100C20MP12	21.0	XAH/XAHC60G	1	1225	47.00	31.60	15.50	22.45
				2	1500	54.50	36.20		12.25
YXT60B21S	TM9E100C20MP12	21.0	XAH/XAHC60H	1	1250	47.50	32.20	15.75	22.70
				2	1725	57.00	41.00		11.75
YXT60B21S	TM9E100C20MP12	21.0	XAH/XAHC60H	1	1250	47.50	32.20	15.75	22.70
				2	1525	56.00	37.60		12.50
YXT60B21S	TM9E100C20MP12	21.0	XAH/XAHD60G	1	1200	47.00	31.40	15.25	22.20
				2	1700	56.50	40.00		11.75

Table 10: Furnace capacity - 5 ton

Outdoor unit model	Furnace model	Furnace width (in.)	Indoor coil model	Stage	Rated CFM	Net cool (MBH)	Sens cool (MBH)	SEER	EER
YXT60B21S	TM9E100C20MP12	21.0	XAH/XAHD60G	1	1200	47.00	31.40	15.25	22.20
				2	1500	55.00	36.60		12.00
YXT60B21S	TM9E100C20MP12	24.5	XAH/XAHD60H	1	1200	47.00	31.60	15.50	22.40
				2	1725	57.00	41.00		11.75
YXT60B21S	TM9E100C20MP12	24.5	XAH/XAHD60H	1	1200	47.00	31.60	15.50	22.40
				2	1500	56.00	37.60		12.25
YXT60B21S	TM9E100C20MP12	24.5	XAH/XAHD60J	1	1225	47.50	31.80	15.75	22.55
				2	1700	57.00	40.50		12.00
YXT60B21S	TM9E100C20MP12	24.5	XAH/XAHD60J	1	1225	47.50	31.80	15.75	22.55
				2	1500	57.00	38.00		12.25
YXT60B21S	TM9E120D20MP12	24.5	XAF/XAUD60G	1	1225	47.00	31.60	15.25	22.15
				2	1675	56.00	39.50		11.50
YXT60B21S	TM9E120D20MP12	24.5	XAF/XAUD60H	1	1225	47.00	31.80	15.50	22.20
				2	1650	56.50	40.00		11.50
YXT60B21S	TM9E120D20MP12	24.5	XAFD60J	1	1250	47.50	32.00	15.50	22.40
				2	1650	56.50	40.00		11.75
YXT60B21S	TM9E120D20MP12	21.0	XAH/XAHD60G	1	1225	47.00	31.60	15.25	22.05
				2	1600	56.00	39.00		11.50
YXT60B21S	TM9E120D20MP12	21.0	XAH/XAHD60G	1	1225	47.00	31.60	15.25	22.05
				2	1575	54.50	36.80		11.75
YXT60B21S	TM9E120D20MP12	24.5	XAH/XAHD60H	1	1225	47.00	31.80	15.50	22.25
				2	1625	56.00	39.50		11.50
YXT60B21S	TM9E120D20MP12	24.5	XAH/XAHD60H	1	1225	47.00	31.80	15.50	22.25
				2	1725	56.50	39.50		12.00
YXT60B21S	TM9E120D20MP12	24.5	XAH/XAHD60J	1	1225	47.50	32.00	15.50	22.30
				2	1600	56.50	39.50		11.75
YXT60B21S	TM9E120D20MP12	24.5	XAH/XAHD60J	1	1225	47.50	32.00	15.50	22.30
				2	1575	57.00	38.50		12.00
YXT60B21S	TM9V100C16MP12C	21.0	XAF/XAUC60G	1	1100	46.00	29.60	15.50	22.55
				2	1600	54.50	37.00		11.75
YXT60B21S	TM9V100C16MP12C	24.5	XAF/XAUD60G	1	1125	46.50	30.60	15.25	22.00
				2	1650	56.00	39.50		11.50
YXT60B21S	TM9V100C16MP12C	24.5	XAF/XAUD60H	1	1125	46.50	30.40	15.75	22.60
				2	1600	56.50	39.00		12.00
YXT60B21S	TM9V100C16MP12C	21.0	XAFD60H	1	1100	46.50	30.20	15.75	22.70
				2	1600	56.00	38.50		12.00
YXT60B21S	TM9V100C16MP12C	24.5	XAFD60J	1	1100	46.50	29.80	15.75	22.75
				2	1600	57.00	39.00		12.00
YXT60B21S	TM9V100C16MP12C	21.0	XAH/XAHC60H	1	1125	46.50	30.80	15.50	22.40
				2	1650	56.00	40.00		11.50
YXT60B21S	TM9V100C16MP12C	21.0	XAH/XAHC60H	1	1125	46.50	30.80	15.50	22.40
				2	1600	56.00	38.50		12.00
YXT60B21S	TM9V100C16MP12C	21.0	XAH/XAHD60G	1	1050	45.50	29.40	15.25	21.90
				2	1550	55.50	38.50		11.75
YXT60B21S	TM9V100C16MP12C	21.0	XAH/XAHD60G	1	1050	45.50	29.40	15.25	21.90
				2	1625	55.00	37.60		11.75
YXT60B21S	TM9V100C16MP12C	24.5	XAH/XAHD60H	1	1050	46.00	30.00	15.25	22.10
				2	1550	56.00	39.00		11.75
YXT60B21S	TM9V100C16MP12C	24.5	XAH/XAHD60H	1	1050	46.00	30.00	15.25	22.10
				2	1600	56.50	39.00		12.00
YXT60B21S	TM9V100C16MP12C	21.0	XAHC60G	1	1100	46.50	29.80	15.75	22.75
				2	1600	54.50	37.00		11.75

Table 10: Furnace capacity - 5 ton

Outdoor unit model	Furnace model	Furnace width (in.)	Indoor coil model	Stage	Rated CFM	Net cool (MBH)	Sens cool (MBH)	SEER	EER
YXT60B21S	TM9V100C20MP12C	21.0	XAF/XAUC60G	1	975	45.00	28.60	15.25	22.00
				2	1600	55.50	39.00		11.50
YXT60B21S	TM9V100C20MP12C	24.5	XAF/XAUD60G	1	975	45.00	28.60	15.25	21.95
				2	1600	56.00	39.00		11.50
YXT60B21S	TM9V100C20MP12C	24.5	XAF/XAUD60H	1	975	45.00	28.80	15.25	21.95
				2	1600	56.00	39.50		11.50
YXT60B21S	TM9V100C20MP12C	21.0	XAFC60H	1	975	45.00	28.80	15.25	22.10
				2	1600	56.00	39.50		11.50
YXT60B21S	TM9V100C20MP12C	24.5	XAFD60J	1	975	45.50	28.80	15.50	22.20
				2	1600	56.50	39.50		11.75
YXT60B21S	TM9V100C20MP12C	21.0	XAH/XAHC60G	1	975	45.00	28.60	15.25	22.20
				2	1600	55.50	39.00		11.50
YXT60B21S	TM9V100C20MP12C	21.0	XAH/XAHC60G	1	975	45.00	28.60	15.25	22.20
				2	1600	54.50	37.00		11.75
YXT60B21S	TM9V100C20MP12C	21.0	XAH/XAHC60H	1	975	45.50	29.20	15.50	22.40
				2	1600	56.00	39.50		11.50
YXT60B21S	TM9V100C20MP12C	21.0	XAH/XAHC60H	1	975	45.50	29.20	15.50	22.40
				2	1600	56.00	38.50		12.00
YXT60B21S	TM9V100C20MP12C	24.5	XAH/XAHD60H	1	975	45.00	28.80	15.25	22.05
				2	1600	56.00	39.50		11.50
YXT60B21S	TM9V100C20MP12C	24.5	XAH/XAHD60H	1	975	45.00	28.80	15.25	22.05
				2	1625	56.50	39.00		12.00
YXT60B21S	TM9V100C20MP12C	21.0	XAHD60G	1	975	45.00	28.20	15.50	22.30
				2	1600	55.00	37.40		11.75
YXT60B21S	TM9V100C20MP12C	24.5	XAHD60J	1	975	45.50	28.20	15.75	22.65
				2	1600	57.00	39.00		12.00
YXT60B21S	TM9V120D20MP12C	24.5	XAF/XAUD60G	1	1000	45.50	29.00	15.50	22.35
				2	1650	56.50	39.50		11.75
YXT60B21S	TM9V120D20MP12C	24.5	XAF/XAUD60H	1	1025	46.00	29.80	15.50	22.35
				2	1700	56.50	40.50		11.75
YXT60B21S	TM9V120D20MP12C	24.5	XAFD60J	1	1000	45.50	28.80	15.75	22.60
				2	1675	57.00	40.50		12.00
YXT60B21S	TM9V120D20MP12C	21.0	XAH/XAHD60G	1	1000	45.50	29.00	15.50	22.35
				2	1725	56.50	40.00		11.75
YXT60B21S	TM9V120D20MP12C	21.0	XAH/XAHD60G	1	1000	45.50	29.00	15.50	22.35
				2	1575	55.00	37.00		12.00
YXT60B21S	TM9V120D20MP12C	24.5	XAH/XAHD60H	1	1000	45.50	29.20	15.50	22.45
				2	1675	56.50	40.00		11.75
YXT60B21S	TM9V120D20MP12C	24.5	XAH/XAHD60H	1	1000	45.50	29.20	15.50	22.45
				2	1575	56.00	38.00		12.25
YXT60B21S	TM9V120D20MP12C	24.5	XAH/XAHD60J	1	1000	45.50	28.80	15.75	22.65
				2	1750	57.00	41.00		12.00
YXT60B21S	TM9V120D20MP12C	24.5	XAH/XAHD60J	1	1000	45.50	28.80	15.75	22.65
				2	1575	56.50	38.00		12.25
YXT60B21S	TM9Y100C20MP11	21.0	XAF/XAUC60G	1	1175	46.50	31.00	15.25	21.90
				2	1575	55.50	38.50		11.50
YXT60B21S	TM9Y100C20MP11	24.5	XAF/XAUD60G	1	1175	46.50	31.00	15.25	21.90
				2	1575	55.50	38.50		11.50
YXT60B21S	TM9Y100C20MP11	24.5	XAF/XAUD60H	1	1150	46.50	31.00	15.25	21.90
				2	1575	56.00	39.50		11.50
YXT60B21S	TM9Y100C20MP11	21.0	XAFC60H	1	1175	47.00	31.60	15.25	22.05
				2	1575	56.00	39.50		11.50

Table 10: Furnace capacity - 5 ton

Outdoor unit model	Furnace model	Furnace width (in.)	Indoor coil model	Stage	Rated CFM	Net cool (MBH)	Sens cool (MBH)	SEER	EER
YXT60B21S	TM9Y100C20MP11	24.5	XAFD60J	1	1175	47.00	31.20	15.50	22.10
				2	1575	56.50	39.50		11.75
YXT60B21S	TM9Y100C20MP11	21.0	XAH/XAHC60G	1	1200	47.00	31.40	15.25	22.05
				2	1575	55.50	38.50		11.50
YXT60B21S	TM9Y100C20MP11	21.0	XAH/XAHC60G	1	1200	47.00	31.40	15.25	22.05
				2	1550	54.50	36.60		11.75
YXT60B21S	TM9Y100C20MP11	21.0	XAH/XAHC60H	1	1200	47.00	31.60	15.50	22.20
				2	1600	56.00	39.50		11.50
YXT60B21S	TM9Y100C20MP11	21.0	XAH/XAHC60H	1	1200	47.00	31.60	15.50	22.20
				2	1550	56.00	38.00		12.25
YXT60B21S	TM9Y100C20MP11	24.5	XAH/XAHD60H	1	1150	46.50	31.00	15.25	21.90
				2	1550	55.50	39.00		11.50
YXT60B21S	TM9Y100C20MP11	24.5	XAH/XAHD60H	1	1150	46.50	31.00	15.25	21.90
				2	1525	56.00	37.80		12.00
YXT60B21S	TM9Y100C20MP11	24.5	XAH/XAHD60J	1	1175	47.00	31.20	15.25	22.05
				2	1550	56.50	39.50		11.75
YXT60B21S	TM9Y100C20MP11	24.5	XAH/XAHD60J	1	1175	47.00	31.20	15.25	22.05
				2	1525	56.50	38.00		12.00
YXT60B21S	TM9Y100C20MP11	21.0	XAHD60G	1	1175	46.50	30.40	15.25	22.10
				2	1525	55.00	36.80		11.75
YXT60B21S	TM9Y120D20MP11	24.5	XAF/XAUD60G	1	975	45.00	28.60	15.50	22.50
				2	1700	56.00	40.00		11.50
YXT60B21S	TM9Y120D20MP11	24.5	XAF/XAUD60H	1	975	45.50	29.00	15.50	22.55
				2	1675	56.50	40.50		11.50
YXT60B21S	TM9Y120D20MP11	24.5	XAFD60J	1	1000	45.50	28.80	15.75	22.80
				2	1675	56.50	40.50		11.75
YXT60B21S	TM9Y120D20MP11	21.0	XAH/XAHD60G	1	975	45.00	28.60	15.50	22.50
				2	1650	56.00	39.50		11.50
YXT60B21S	TM9Y120D20MP11	21.0	XAH/XAHD60G	1	975	45.00	28.60	15.50	22.50
				2	1550	54.50	36.60		12.00
YXT60B21S	TM9Y120D20MP11	24.5	XAH/XAHD60H	1	975	45.50	29.00	15.50	22.60
				2	1675	56.50	40.50		11.50
YXT60B21S	TM9Y120D20MP11	24.5	XAH/XAHD60H	1	975	45.50	29.00	15.50	22.60
				2	1575	56.00	38.00		12.00
YXT60B21S	TM9Y120D20MP11	24.5	XAH/XAHD60J	1	1000	45.50	28.80	15.75	22.80
				2	1650	56.50	40.00		11.75
YXT60B21S	TM9Y120D20MP11	24.5	XAH/XAHD60J	1	1000	45.50	28.80	15.75	22.80
				2	1550	56.50	38.00		12.00
YXT60B21S	TMLE080C16MP11	21.0	XAF/XAUC60G	1	1025	45.50	28.80	15.75	22.70
				2	1575	54.50	36.80		11.75
YXT60B21S	TMLE080C16MP11	24.5	XAF/XAUD60G	1	1150	46.50	30.20	15.50	22.70
				2	1575	55.00	37.20		11.75
YXT60B21S	TMLE080C16MP11	24.5	XAF/XAUD60H	1	1125	46.50	30.40	15.75	22.60
				2	1575	56.50	38.50		12.00
YXT60B21S	TMLE080C16MP11	21.0	X AFC60H	1	1025	46.00	29.20	15.75	22.85
				2	1575	56.00	38.00		12.00
YXT60B21S	TMLE080C16MP11	24.5	XAFD60J	1	1025	46.00	29.00	15.75	22.85
				2	1575	57.00	38.50		12.00
YXT60B21S	TMLE080C16MP11	21.0	XAHC60G	1	1050	46.00	29.20	15.75	22.95
				2	1575	54.50	36.80		11.75
YXT60B21S	TMLE080C16MP11	21.0	XAHC60H	1	1050	46.00	29.40	16.00	23.05
				2	1575	56.00	38.00		12.00

Table 10: Furnace capacity - 5 ton

Outdoor unit model	Furnace model	Furnace width (in.)	Indoor coil model	Stage	Rated CFM	Net cool (MBH)	Sens cool (MBH)	SEER	EER
YXT60B21S	TMLE080C16MP11	21.0	XAHD60G	1	1000	45.50	28.60	15.50	22.55
				2	1550	55.00	37.00		11.75
YXT60B21S	TMLE080C16MP11	24.5	XAHD60H	1	1125	46.50	30.40	15.75	22.65
				2	1575	56.50	38.50		12.00
YXT60B21S	TMLE080C16MP11	24.5	XAHD60J	1	1025	46.00	28.80	15.75	22.85
				2	1550	56.50	38.00		12.00
YXT60B21S	TMLE080C20MP11	21.0	XAF/XAUC60G	1	1250	47.00	31.60	15.50	22.35
				2	1725	56.50	40.50		11.50
YXT60B21S	TMLE080C20MP11	24.5	XAF/XAUD60G	1	1250	47.00	31.60	15.50	22.35
				2	1750	56.50	40.50		11.50
YXT60B21S	TMLE080C20MP11	24.5	XAF/XAUD60H	1	1250	47.50	32.40	15.50	22.50
				2	1725	56.50	40.50		11.50
YXT60B21S	TMLE080C20MP11	21.0	X AFC60H	1	1275	47.50	32.40	15.50	22.55
				2	1725	56.50	40.50		11.50
YXT60B21S	TMLE080C20MP11	24.5	XAFD60J	1	1275	47.50	32.20	15.75	22.60
				2	1725	57.00	41.00		11.75
YXT60B21S	TMLE080C20MP11	21.0	XAH/XAHC60G	1	1275	47.50	32.20	15.50	22.45
				2	1725	56.50	40.50		11.50
YXT60B21S	TMLE080C20MP11	21.0	XAH/XAHC60G	1	1275	47.50	32.20	15.50	22.45
				2	1550	55.00	36.80		12.00
YXT60B21S	TMLE080C20MP11	21.0	XAH/XAHC60H	1	1275	47.50	32.40	15.75	22.65
				2	1725	56.50	40.50		11.50
YXT60B21S	TMLE080C20MP11	21.0	XAH/XAHC60H	1	1275	47.50	32.40	15.75	22.65
				2	1550	56.00	37.80		12.50
YXT60B21S	TMLE080C20MP11	21.0	XAH/XAHD60G	1	1250	47.00	31.80	15.25	22.30
				2	1675	56.00	39.50		11.50
YXT60B21S	TMLE080C20MP11	21.0	XAH/XAHD60G	1	1250	47.00	31.80	15.25	22.30
				2	1725	56.00	39.00		11.75
YXT60B21S	TMLE080C20MP11	24.5	XAH/XAHD60H	1	1250	47.50	32.40	15.50	22.45
				2	1700	56.50	40.50		11.50
YXT60B21S	TMLE080C20MP11	24.5	XAH/XAHD60H	1	1250	47.50	32.40	15.50	22.45
				2	1550	56.50	38.00		12.25
YXT60B21S	TMLE080C20MP11	24.5	XAH/XAHD60J	1	1250	47.50	32.00	15.75	22.50
				2	1675	56.50	40.00		11.75
YXT60B21S	TMLE080C20MP11	24.5	XAH/XAHD60J	1	1250	47.50	32.00	15.75	22.50
				2	1525	57.00	38.00		12.25
YXT60B21S	TMLE100C16MP11	21.0	XAF/XAUC60G	1	1000	45.50	28.60	15.50	22.65
				2	1575	54.50	36.80		11.75
YXT60B21S	TMLE100C16MP11	24.5	XAF/XAUD60G	1	1000	45.50	28.60	15.50	22.65
				2	1575	55.00	37.20		11.75
YXT60B21S	TMLE100C16MP11	24.5	XAF/XAUD60H	1	1150	47.00	30.80	15.75	22.60
				2	1575	56.50	38.50		12.00
YXT60B21S	TMLE100C16MP11	21.0	X AFC60H	1	1150	47.00	30.80	15.75	22.65
				2	1575	56.00	38.00		12.00
YXT60B21S	TMLE100C16MP11	24.5	XAFD60J	1	1025	46.00	29.00	15.75	22.90
				2	1575	57.00	38.50		12.00
YXT60B21S	TMLE100C16MP11	21.0	XAHC60G	1	1025	46.00	29.00	15.75	22.80
				2	1575	54.50	36.80		11.75
YXT60B21S	TMLE100C16MP11	21.0	XAHC60H	1	1050	46.00	29.40	16.00	23.10
				2	1575	56.00	38.00		12.00
YXT60B21S	TMLE100C16MP11	21.0	XAHD60G	1	1125	46.50	30.00	15.50	22.40
				2	1550	55.00	37.00		11.75

Table 10: Furnace capacity - 5 ton

Outdoor unit model	Furnace model	Furnace width (in.)	Indoor coil model	Stage	Rated CFM	Net cool (MBH)	Sens cool (MBH)	SEER	EER
YXT60B21S	TMLE100C16MP11	24.5	XAHD60H	1	1000	45.50	28.80	15.75	22.75
				2	1575	56.50	38.50		12.00
YXT60B21S	TMLE100C16MP11	24.5	XAHD60J	1	1000	45.50	28.40	15.75	22.75
				2	1550	57.00	38.50		12.00
YXT60B21S	TMLE100C20MP11	21.0	XAF/XAUC60G	1	1250	47.00	31.60	15.50	22.30
				2	1725	56.50	40.00		11.75
YXT60B21S	TMLE100C20MP11	24.5	XAF/XAUD60G	1	1250	47.00	31.60	15.50	22.30
				2	1750	56.50	40.50		11.50
YXT60B21S	TMLE100C20MP11	24.5	XAF/XAUD60H	1	1250	47.50	32.40	15.50	22.45
				2	1725	56.50	40.50		11.75
YXT60B21S	TMLE100C20MP11	21.0	X AFC60H	1	1250	47.50	32.40	15.50	22.50
				2	1725	56.50	40.50		11.75
YXT60B21S	TMLE100C20MP11	24.5	XAFD60J	1	1250	47.50	32.00	15.75	22.55
				2	1725	57.00	41.00		11.75
YXT60B21S	TMLE100C20MP11	21.0	XAH/XAHC60G	1	1275	47.50	32.20	15.50	22.45
				2	1725	56.50	40.00		11.75
YXT60B21S	TMLE100C20MP11	21.0	XAH/XAHC60G	1	1275	47.50	32.20	15.50	22.45
				2	1725	55.50	38.50		11.75
YXT60B21S	TMLE100C20MP11	21.0	XAH/XAHC60H	1	1275	47.50	32.40	15.75	22.60
				2	1725	56.50	40.50		11.75
YXT60B21S	TMLE100C20MP11	21.0	XAH/XAHC60H	1	1275	47.50	32.40	15.75	22.60
				2	1525	56.00	37.80		12.50
YXT60B21S	TMLE100C20MP11	21.0	XAH/XAHD60G	1	1225	47.00	31.60	15.25	22.15
				2	1675	56.00	39.50		11.75
YXT60B21S	TMLE100C20MP11	21.0	XAH/XAHD60G	1	1225	47.00	31.60	15.25	22.15
				2	1725	56.00	39.00		11.75
YXT60B21S	TMLE100C20MP11	24.5	XAH/XAHD60H	1	1250	47.50	32.40	15.50	22.45
				2	1700	56.50	40.50		11.75
YXT60B21S	TMLE100C20MP11	24.5	XAH/XAHD60H	1	1250	47.50	32.40	15.50	22.45
				2	1725	57.00	40.00		12.00
YXT60B21S	TMLE100C20MP11	24.5	XAH/XAHD60J	1	1250	47.50	32.00	15.75	22.45
				2	1675	56.50	40.00		11.75
YXT60B21S	TMLE100C20MP11	24.5	XAH/XAHD60J	1	1250	47.50	32.00	15.75	22.45
				2	1725	57.50	40.00		12.00
YXT60B21S	TMLE120C16MP11	21.0	XAF/XAUC60G	1	1025	45.50	28.80	15.75	22.75
				2	1575	54.50	36.80		11.75
YXT60B21S	TMLE120C16MP11	24.5	XAF/XAUD60G	1	1000	45.50	28.60	15.50	22.65
				2	1575	55.00	37.20		11.75
YXT60B21S	TMLE120C16MP11	24.5	XAF/XAUD60H	1	1150	47.00	30.80	15.75	22.65
				2	1575	56.50	38.50		12.00
YXT60B21S	TMLE120C16MP11	21.0	X AFC60H	1	1025	46.00	29.20	15.75	22.90
				2	1575	56.00	38.00		12.25
YXT60B21S	TMLE120C16MP11	24.5	XAFD60J	1	1025	46.00	29.00	15.75	22.90
				2	1575	57.00	38.50		12.00
YXT60B21S	TMLE120C16MP11	21.0	X AHC60G	1	1050	46.00	29.20	15.75	23.00
				2	1575	54.50	36.80		11.75
YXT60B21S	TMLE120C16MP11	21.0	X AHC60H	1	1050	46.00	29.40	16.00	23.10
				2	1575	56.00	38.00		12.25
YXT60B21S	TMLE120C16MP11	21.0	X AHD60G	1	1000	45.50	28.60	15.50	22.60
				2	1575	55.00	37.20		11.75
YXT60B21S	TMLE120C16MP11	24.5	X AHD60H	1	1150	47.00	30.80	15.75	22.65
				2	1575	56.50	38.50		12.00

Table 10: Furnace capacity - 5 ton

Outdoor unit model	Furnace model	Furnace width (in.)	Indoor coil model	Stage	Rated CFM	Net cool (MBH)	Sens cool (MBH)	SEER	EER
YXT60B21S	TMLE120C16MP11	24.5	XAH60J	1	1025	46.00	29.00	15.75	22.90
				2	1575	57.00	38.50		12.00
YXT60B21S	TMLE120C20MP11	21.0	XAF/XAUC60G	1	1275	47.50	32.20	15.25	22.20
				2	1675	56.00	39.50		11.50
YXT60B21S	TMLE120C20MP11	24.5	XAF/XAUD60G	1	1300	47.50	32.40	15.50	22.30
				2	1725	56.50	40.00		11.50
YXT60B21S	TMLE120C20MP11	24.5	XAF/XAUD60H	1	1275	47.50	32.60	15.50	22.30
				2	1700	56.50	40.50		11.75
YXT60B21S	TMLE120C20MP11	21.0	X AFC60H	1	1300	47.50	32.60	15.50	22.40
				2	1700	56.50	40.50		11.75
YXT60B21S	TMLE120C20MP11	24.5	XAFD60J	1	1300	47.50	32.40	15.50	22.45
				2	1700	57.00	40.50		11.75
YXT60B21S	TMLE120C20MP11	21.0	XAH/XAHC60G	1	1300	47.50	32.40	15.50	22.35
				2	1700	56.50	40.00		11.75
YXT60B21S	TMLE120C20MP11	21.0	XAH/XAHC60G	1	1300	47.50	32.40	15.50	22.35
				2	1750	55.50	38.50		11.75
YXT60B21S	TMLE120C20MP11	21.0	XAH/XAHC60H	1	1300	47.50	32.60	15.50	22.45
				2	1700	56.50	40.50		11.75
YXT60B21S	TMLE120C20MP11	21.0	XAH/XAHC60H	1	1300	47.50	32.60	15.50	22.45
				2	1750	56.50	39.50		12.00
YXT60B21S	TMLE120C20MP11	21.0	XAH/XAHD60G	1	1275	47.50	32.20	15.25	22.10
				2	1650	56.00	39.50		11.75
YXT60B21S	TMLE120C20MP11	21.0	XAH/XAHD60G	1	1275	47.50	32.20	15.25	22.10
				2	1725	56.00	39.00		11.75
YXT60B21S	TMLE120C20MP11	24.5	XAH/XAHD60H	1	1275	47.50	32.60	15.50	22.30
				2	1675	56.50	40.50		11.75
YXT60B21S	TMLE120C20MP11	24.5	XAH/XAHD60H	1	1275	47.50	32.60	15.50	22.30
				2	1750	57.00	40.00		12.00
YXT60B21S	TMLE120C20MP11	24.5	XAH/XAHD60J	1	1275	47.50	32.20	15.50	22.35
				2	1650	56.50	40.00		11.75
YXT60B21S	TMLE120C20MP11	24.5	XAH/XAHD60J	1	1275	47.50	32.20	15.50	22.35
				2	1500	57.00	38.00		12.25
YXT60B21S	TMLE130D20MP11	24.5	XAF/XAUD60G	1	1275	47.50	32.20	15.50	22.30
				2	1800	56.50	40.50		11.75
YXT60B21S	TMLE130D20MP11	24.5	XAF/XAUD60H	1	1275	47.50	32.60	15.50	22.40
				2	1800	57.00	41.50		11.75
YXT60B21S	TMLE130D20MP11	24.5	XAFD60J	1	1275	47.50	32.20	15.75	22.45
				2	1775	57.00	41.00		12.00
YXT60B21S	TMLE130D20MP11	21.0	XAH/XAHD60G	1	1250	47.00	31.80	15.25	22.10
				2	1750	57.00	40.50		11.75
YXT60B21S	TMLE130D20MP11	21.0	XAH/XAHD60G	1	1250	47.00	31.80	15.25	22.10
				2	1600	55.00	37.20		12.00
YXT60B21S	TMLE130D20MP11	24.5	XAH/XAHD60H	1	1275	47.50	32.40	15.50	22.40
				2	1775	57.00	41.00		12.00
YXT60B21S	TMLE130D20MP11	24.5	XAH/XAHD60H	1	1275	47.50	32.40	15.50	22.40
				2	1625	56.50	39.00		12.25
YXT60B21S	TMLE130D20MP11	24.5	XAH/XAHD60J	1	1275	47.50	32.20	15.75	22.40
				2	1750	57.50	41.00		12.00
YXT60B21S	TMLE130D20MP11	24.5	XAH/XAHD60J	1	1275	47.50	32.20	15.75	22.40
				2	1600	57.00	39.00		12.25
YXT60B21S	TMLV120C20MP12C	21.0	XAF/XAUC60G	1	1225	47.00	31.00	15.75	22.80
				2	1775	55.50	39.00		11.75

Table 10: Furnace capacity - 5 ton

Outdoor unit model	Furnace model	Furnace width (in.)	Indoor coil model	Stage	Rated CFM	Net cool (MBH)	Sens cool (MBH)	SEER	EER
YXT60B21S	TMLV120C20MP12C	24.5	XAF/XAUD60G	1	1225	47.00	31.00	15.75	22.80
				2	1775	56.00	39.00		11.75
YXT60B21S	TMLV120C20MP12C	24.5	XAF/XAUD60H	1	1225	47.50	31.60	15.75	22.85
				2	1775	57.00	40.50		12.00
YXT60B21S	TMLV120C20MP12C	21.0	XAF60H	1	1225	47.50	31.60	16.00	22.95
				2	1775	56.50	40.00		12.00
YXT60B21S	TMLV120C20MP12C	24.5	XAFD60J	1	1075	46.50	29.60	16.00	23.05
				2	1550	57.00	38.50		12.25
YXT60B21S	TMLV120C20MP12C	21.0	XAH/XAHC60G	1	1100	46.00	30.00	15.50	22.55
				2	1625	56.00	39.00		11.75
YXT60B21S	TMLV120C20MP12C	21.0	XAH/XAHC60G	1	1100	46.00	30.00	15.50	22.55
				2	1550	54.50	36.60		12.00
YXT60B21S	TMLV120C20MP12C	21.0	XAH/XAHC60H	1	1100	46.50	30.60	15.75	22.70
				2	1625	56.50	40.00		11.75
YXT60B21S	TMLV120C20MP12C	21.0	XAH/XAHC60H	1	1100	46.50	30.60	15.75	22.70
				2	1550	56.00	37.80		12.50
YXT60B21S	TMLV120C20MP12C	24.5	XAHD60H	1	1225	47.50	31.60	15.75	22.90
				2	1775	57.00	40.50		12.00
YXT60B21S	TP9C100C16MP13C	21.0	XAF/XAUC60G	1	1100	46.00	29.60	15.50	22.55
				2	1600	54.50	37.00		11.75
YXT60B21S	TP9C100C16MP13C	24.5	XAF/XAUD60G	1	1125	46.50	30.60	15.25	22.00
				2	1650	56.00	39.50		11.50
YXT60B21S	TP9C100C16MP13C	24.5	XAF/XAUD60H	1	1125	46.50	30.40	15.75	22.60
				2	1600	56.50	39.00		12.00
YXT60B21S	TP9C100C16MP13C	21.0	XAF60H	1	1100	46.50	30.20	15.75	22.70
				2	1600	56.00	38.50		12.00
YXT60B21S	TP9C100C16MP13C	24.5	XAFD60J	1	1100	46.50	29.80	15.75	22.75
				2	1600	57.00	39.00		12.00
YXT60B21S	TP9C100C16MP13C	21.0	XAH/XAHC60H	1	1125	46.50	30.80	15.50	22.40
				2	1650	56.00	40.00		11.50
YXT60B21S	TP9C100C16MP13C	21.0	XAH/XAHC60H	1	1125	46.50	30.80	15.50	22.40
				2	1600	56.00	38.50		12.00
YXT60B21S	TP9C100C16MP13C	21.0	XAH/XAHD60G	1	1050	45.50	29.40	15.25	21.90
				2	1550	55.50	38.50		11.75
YXT60B21S	TP9C100C16MP13C	21.0	XAH/XAHD60G	1	1050	45.50	29.40	15.25	21.90
				2	1625	55.00	37.60		11.75
YXT60B21S	TP9C100C16MP13C	24.5	XAH/XAHD60H	1	1050	46.00	30.00	15.25	22.10
				2	1550	56.00	39.00		11.75
YXT60B21S	TP9C100C16MP13C	24.5	XAH/XAHD60H	1	1050	46.00	30.00	15.25	22.10
				2	1600	56.50	39.00		12.00
YXT60B21S	TP9C100C16MP13C	21.0	XAHC60G	1	1100	46.50	29.80	15.75	22.75
				2	1600	54.50	37.00		11.75
YXT60B21S	TP9C100C20MP13C	21.0	XAF/XAUC60G	1	975	45.00	28.60	15.25	22.00
				2	1600	55.50	39.00		11.50
YXT60B21S	TP9C100C20MP13C	24.5	XAF/XAUD60G	1	975	45.00	28.60	15.25	21.95
				2	1600	56.00	39.00		11.50
YXT60B21S	TP9C100C20MP13C	24.5	XAF/XAUD60H	1	975	45.00	28.80	15.25	21.95
				2	1600	56.00	39.50		11.50
YXT60B21S	TP9C100C20MP13C	21.0	XAF60H	1	975	45.00	28.80	15.25	22.10
				2	1600	56.00	39.50		11.50
YXT60B21S	TP9C100C20MP13C	24.5	XAFD60J	1	975	45.50	28.80	15.50	22.20
				2	1600	56.50	39.50		11.75

Table 10: Furnace capacity - 5 ton

Outdoor unit model	Furnace model	Furnace width (in.)	Indoor coil model	Stage	Rated CFM	Net cool (MBH)	Sens cool (MBH)	SEER	EER
YXT60B21S	TP9C100C20MP13C	21.0	XAH/XAHC60G	1	975	45.00	28.60	15.25	22.20
				2	1600	55.50	39.00		11.50
YXT60B21S	TP9C100C20MP13C	21.0	XAH/XAHC60G	1	975	45.00	28.60	15.25	22.20
				2	1600	54.50	37.00		11.75
YXT60B21S	TP9C100C20MP13C	21.0	XAH/XAHC60H	1	975	45.50	29.20	15.50	22.40
				2	1600	56.00	39.50		11.50
YXT60B21S	TP9C100C20MP13C	21.0	XAH/XAHC60H	1	975	45.50	29.20	15.50	22.40
				2	1600	56.00	38.50		12.00
YXT60B21S	TP9C100C20MP13C	24.5	XAH/XAHD60H	1	975	45.00	28.80	15.25	22.05
				2	1600	56.00	39.50		11.50
YXT60B21S	TP9C100C20MP13C	24.5	XAH/XAHD60H	1	975	45.00	28.80	15.25	22.05
				2	1625	56.50	39.00		12.00
YXT60B21S	TP9C100C20MP13C	21.0	XAHD60G	1	975	45.00	28.20	15.50	22.30
				2	1600	55.00	37.40		11.75
YXT60B21S	TP9C100C20MP13C	24.5	XAHD60J	1	975	45.50	28.20	15.75	22.65
				2	1600	57.00	39.00		12.00
YXT60B21S	TP9C120D20MP13C	24.5	XAF/XAUD60G	1	1000	45.50	29.00	15.50	22.35
				2	1650	56.50	39.50		11.75
YXT60B21S	TP9C120D20MP13C	24.5	XAF/XAUD60H	1	1025	46.00	29.80	15.50	22.35
				2	1700	56.50	40.50		11.75
YXT60B21S	TP9C120D20MP13C	24.5	XAFD60J	1	1000	45.50	28.80	15.75	22.60
				2	1675	57.00	40.50		12.00
YXT60B21S	TP9C120D20MP13C	21.0	XAH/XAHD60G	1	1000	45.50	29.00	15.50	22.35
				2	1725	56.50	40.00		11.75
YXT60B21S	TP9C120D20MP13C	21.0	XAH/XAHD60G	1	1000	45.50	29.00	15.50	22.35
				2	1575	55.00	37.00		12.00
YXT60B21S	TP9C120D20MP13C	24.5	XAH/XAHD60H	1	1000	45.50	29.20	15.50	22.45
				2	1675	56.50	40.00		11.75
YXT60B21S	TP9C120D20MP13C	24.5	XAH/XAHD60H	1	1000	45.50	29.20	15.50	22.45
				2	1575	56.00	38.00		12.25
YXT60B21S	TP9C120D20MP13C	24.5	XAH/XAHD60J	1	1000	45.50	28.80	15.75	22.65
				2	1750	57.00	41.00		12.00
YXT60B21S	TP9C120D20MP13C	24.5	XAH/XAHD60J	1	1000	45.50	28.80	15.75	22.65
				2	1575	56.50	38.00		12.25
YXT60B21S	TPLC100C20MP13C	21.0	XAF/XAUC60G	1	1225	47.00	31.00	15.75	22.80
				2	1775	55.50	39.00		11.75
YXT60B21S	TPLC100C20MP13C	24.5	XAF/XAUD60G	1	1225	47.00	31.00	15.75	22.80
				2	1775	56.00	39.00		11.75
YXT60B21S	TPLC100C20MP13C	24.5	XAF/XAUD60H	1	1225	47.50	31.60	15.75	22.85
				2	1775	57.00	40.50		12.00
YXT60B21S	TPLC100C20MP13C	21.0	X AFC60H	1	1225	47.50	31.60	16.00	22.95
				2	1775	56.50	40.00		12.00
YXT60B21S	TPLC100C20MP13C	24.5	XAFD60J	1	1075	46.50	29.60	16.00	23.05
				2	1550	57.00	38.50		12.25
YXT60B21S	TPLC100C20MP13C	21.0	XAH/XAHC60G	1	1100	46.00	30.00	15.50	22.55
				2	1625	56.00	39.00		11.75
YXT60B21S	TPLC100C20MP13C	21.0	XAH/XAHC60G	1	1100	46.00	30.00	15.50	22.55
				2	1550	54.50	36.60		12.00
YXT60B21S	TPLC100C20MP13C	21.0	XAH/XAHC60H	1	1100	46.50	30.60	15.75	22.70
				2	1625	56.50	40.00		11.75
YXT60B21S	TPLC100C20MP13C	21.0	XAH/XAHC60H	1	1100	46.50	30.60	15.75	22.70
				2	1550	56.00	37.80		12.50

Table 10: Furnace capacity - 5 ton

Outdoor unit model	Furnace model	Furnace width (in.)	Indoor coil model	Stage	Rated CFM	Net cool (MBH)	Sens cool (MBH)	SEER	EER
YXT60B21S	TPLC100C20MP13C	24.5	XAHD60H	1	1225	47.50	31.60	15.75	22.90
				2	1775	57.00	40.50		12.00
YXT60B21S	TPLC120C20MP13C	21.0	XAF/XAUC60G	1	1225	47.00	31.00	15.75	22.80
				2	1775	55.50	39.00		11.75
YXT60B21S	TPLC120C20MP13C	24.5	XAF/XAUD60G	1	1225	47.00	31.00	15.75	22.80
				2	1775	56.00	39.00		11.75
YXT60B21S	TPLC120C20MP13C	24.5	XAF/XAUD60H	1	1225	47.50	31.60	15.75	22.85
				2	1775	57.00	40.50		12.00
YXT60B21S	TPLC120C20MP13C	21.0	X AFC60H	1	1225	47.50	31.60	16.00	22.95
				2	1775	56.50	40.00		12.00
YXT60B21S	TPLC120C20MP13C	24.5	XAFD60J	1	1075	46.50	29.60	16.00	23.05
				2	1550	57.00	38.50		12.25
YXT60B21S	TPLC120C20MP13C	21.0	XAH/XAHC60G	1	1100	46.00	30.00	15.50	22.55
				2	1625	56.00	39.00		11.75
YXT60B21S	TPLC120C20MP13C	21.0	XAH/XAHC60G	1	1100	46.00	30.00	15.50	22.55
				2	1550	54.50	36.60		12.00
YXT60B21S	TPLC120C20MP13C	21.0	XAH/XAHC60H	1	1100	46.50	30.60	15.75	22.70
				2	1625	56.50	40.00		11.75
YXT60B21S	TPLC120C20MP13C	21.0	XAH/XAHC60H	1	1100	46.50	30.60	15.75	22.70
				2	1550	56.00	37.80		12.50
YXT60B21S	TPLC120C20MP13C	24.5	XAHD60H	1	1225	47.50	31.60	15.75	22.90
				2	1775	57.00	40.50		12.00
YXT60B21S	YP9C100C16MP13C	21.0	XAF/XAUC60G	1	1100	46.00	29.60	15.50	22.55
				2	1600	54.50	37.00		11.75
YXT60B21S	YP9C100C16MP13C	24.5	XAF/XAUD60G	1	1125	46.50	30.60	15.25	22.00
				2	1650	56.00	39.50		11.50
YXT60B21S	YP9C100C16MP13C	24.5	XAF/XAUD60H	1	1125	46.50	30.40	15.75	22.60
				2	1600	56.50	39.00		12.00
YXT60B21S	YP9C100C16MP13C	21.0	X AFC60H	1	1100	46.50	30.20	15.75	22.70
				2	1600	56.00	38.50		12.00
YXT60B21S	YP9C100C16MP13C	24.5	XAFD60J	1	1100	46.50	29.80	15.75	22.75
				2	1600	57.00	39.00		12.00
YXT60B21S	YP9C100C16MP13C	21.0	XAH/XAHC60H	1	1125	46.50	30.80	15.50	22.40
				2	1650	56.00	40.00		11.50
YXT60B21S	YP9C100C16MP13C	21.0	XAH/XAHC60H	1	1125	46.50	30.80	15.50	22.40
				2	1600	56.00	38.50		12.00
YXT60B21S	YP9C100C16MP13C	21.0	XAH/XAHD60G	1	1050	45.50	29.40	15.25	21.90
				2	1550	55.50	38.50		11.75
YXT60B21S	YP9C100C16MP13C	21.0	XAH/XAHD60G	1	1050	45.50	29.40	15.25	21.90
				2	1625	55.00	37.60		11.75
YXT60B21S	YP9C100C16MP13C	24.5	XAH/XAHD60H	1	1050	46.00	30.00	15.25	22.10
				2	1550	56.00	39.00		11.75
YXT60B21S	YP9C100C16MP13C	24.5	XAH/XAHD60H	1	1050	46.00	30.00	15.25	22.10
				2	1600	56.50	39.00		12.00
YXT60B21S	YP9C100C16MP13C	21.0	X AHC60G	1	1100	46.50	29.80	15.75	22.75
				2	1600	54.50	37.00		11.75
YXT60B21S	YP9C100C20MP13C	21.0	XAF/XAUC60G	1	975	45.00	28.60	15.25	22.00
				2	1600	55.50	39.00		11.50
YXT60B21S	YP9C100C20MP13C	24.5	XAF/XAUD60G	1	975	45.00	28.60	15.25	21.95
				2	1600	56.00	39.00		11.50
YXT60B21S	YP9C100C20MP13C	24.5	XAF/XAUD60H	1	975	45.00	28.80	15.25	21.95
				2	1600	56.00	39.50		11.50

Table 10: Furnace capacity - 5 ton

Outdoor unit model	Furnace model	Furnace width (in.)	Indoor coil model	Stage	Rated CFM	Net cool (MBH)	Sens cool (MBH)	SEER	EER
YXT60B21S	YP9C100C20MP13C	21.0	X AFC60H	1	975	45.00	28.80	15.25	22.10
				2	1600	56.00	39.50		11.50
YXT60B21S	YP9C100C20MP13C	24.5	XAFD60J	1	975	45.50	28.80	15.50	22.20
				2	1600	56.50	39.50		11.75
YXT60B21S	YP9C100C20MP13C	21.0	XAH/XAHC60G	1	975	45.00	28.60	15.25	22.20
				2	1600	55.50	39.00		11.50
YXT60B21S	YP9C100C20MP13C	21.0	XAH/XAHC60G	1	975	45.00	28.60	15.25	22.20
				2	1600	54.50	37.00		11.75
YXT60B21S	YP9C100C20MP13C	21.0	XAH/XAHC60H	1	975	45.50	29.20	15.50	22.40
				2	1600	56.00	39.50		11.50
YXT60B21S	YP9C100C20MP13C	21.0	XAH/XAHC60H	1	975	45.50	29.20	15.50	22.40
				2	1600	56.00	38.50		12.00
YXT60B21S	YP9C100C20MP13C	24.5	XAH/XAHD60H	1	975	45.00	28.80	15.25	22.05
				2	1600	56.00	39.50		11.50
YXT60B21S	YP9C100C20MP13C	24.5	XAH/XAHD60H	1	975	45.00	28.80	15.25	22.05
				2	1625	56.50	39.00		12.00
YXT60B21S	YP9C100C20MP13C	21.0	XAHD60G	1	975	45.00	28.20	15.50	22.30
				2	1600	55.00	37.40		11.75
YXT60B21S	YP9C100C20MP13C	24.5	XAHD60J	1	975	45.50	28.20	15.75	22.65
				2	1600	57.00	39.00		12.00
YXT60B21S	YP9C120D20MP13C	24.5	XAF/XAUD60G	1	1000	45.50	29.00	15.50	22.35
				2	1650	56.50	39.50		11.75
YXT60B21S	YP9C120D20MP13C	24.5	XAF/XAUD60H	1	1025	46.00	29.80	15.50	22.35
				2	1700	56.50	40.50		11.75
YXT60B21S	YP9C120D20MP13C	24.5	XAFD60J	1	1000	45.50	28.80	15.75	22.60
				2	1675	57.00	40.50		12.00
YXT60B21S	YP9C120D20MP13C	21.0	XAH/XAHD60G	1	1000	45.50	29.00	15.50	22.35
				2	1725	56.50	40.00		11.75
YXT60B21S	YP9C120D20MP13C	21.0	XAH/XAHD60G	1	1000	45.50	29.00	15.50	22.35
				2	1575	55.00	37.00		12.00
YXT60B21S	YP9C120D20MP13C	24.5	XAH/XAHD60H	1	1000	45.50	29.20	15.50	22.45
				2	1675	56.50	40.00		11.75
YXT60B21S	YP9C120D20MP13C	24.5	XAH/XAHD60H	1	1000	45.50	29.20	15.50	22.45
				2	1575	56.00	38.00		12.25
YXT60B21S	YP9C120D20MP13C	24.5	XAH/XAHD60J	1	1000	45.50	28.80	15.75	22.65
				2	1750	57.00	41.00		12.00
YXT60B21S	YP9C120D20MP13C	24.5	XAH/XAHD60J	1	1000	45.50	28.80	15.75	22.65
				2	1575	56.50	38.00		12.25
YXT60B21S	YPLC100C20MP13C	21.0	XAF/XAUC60G	1	1225	47.00	31.00	15.75	22.80
				2	1775	55.50	39.00		11.75
YXT60B21S	YPLC100C20MP13C	24.5	XAF/XAUD60G	1	1225	47.00	31.00	15.75	22.80
				2	1775	56.00	39.00		11.75
YXT60B21S	YPLC100C20MP13C	24.5	XAF/XAUD60H	1	1225	47.50	31.60	15.75	22.85
				2	1775	57.00	40.50		12.00
YXT60B21S	YPLC100C20MP13C	21.0	X AFC60H	1	1225	47.50	31.60	16.00	22.95
				2	1775	56.50	40.00		12.00
YXT60B21S	YPLC100C20MP13C	24.5	XAFD60J	1	1075	46.50	29.60	16.00	23.05
				2	1550	57.00	38.50		12.25
YXT60B21S	YPLC100C20MP13C	21.0	XAH/XAHC60G	1	1100	46.00	30.00	15.50	22.55
				2	1625	56.00	39.00		11.75
YXT60B21S	YPLC100C20MP13C	21.0	XAH/XAHC60G	1	1100	46.00	30.00	15.50	22.55
				2	1550	54.50	36.60		12.00

Table 10: Furnace capacity - 5 ton

Outdoor unit model	Furnace model	Furnace width (in.)	Indoor coil model	Stage	Rated CFM	Net cool (MBH)	Sens cool (MBH)	SEER	EER
YXT60B21S	YPLC100C20MP13C	21.0	XAH/XAHC60H	1	1100	46.50	30.60	15.75	22.70
				2	1625	56.50	40.00		11.75
YXT60B21S	YPLC100C20MP13C	21.0	XAH/XAHC60H	1	1100	46.50	30.60	15.75	22.70
				2	1550	56.00	37.80		12.50
YXT60B21S	YPLC100C20MP13C	24.5	XAHD60H	1	1225	47.50	31.60	15.75	22.90
				2	1775	57.00	40.50		12.00
YXT60B21S	YPLC120C20MP13C	21.0	XAF/XAUC60G	1	1225	47.00	31.00	15.75	22.80
				2	1775	55.50	39.00		11.75
YXT60B21S	YPLC120C20MP13C	24.5	XAF/XAUD60G	1	1225	47.00	31.00	15.75	22.80
				2	1775	56.00	39.00		11.75
YXT60B21S	YPLC120C20MP13C	24.5	XAF/XAUD60H	1	1225	47.50	31.60	15.75	22.85
				2	1775	57.00	40.50		12.00
YXT60B21S	YPLC120C20MP13C	21.0	X AFC60H	1	1225	47.50	31.60	16.00	22.95
				2	1775	56.50	40.00		12.00
YXT60B21S	YPLC120C20MP13C	24.5	XAFD60J	1	1075	46.50	29.60	16.00	23.05
				2	1550	57.00	38.50		12.25
YXT60B21S	YPLC120C20MP13C	21.0	XAH/XAHC60G	1	1100	46.00	30.00	15.50	22.55
				2	1625	56.00	39.00		11.75
YXT60B21S	YPLC120C20MP13C	21.0	XAH/XAHC60G	1	1100	46.00	30.00	15.50	22.55
				2	1550	54.50	36.60		12.00
YXT60B21S	YPLC120C20MP13C	21.0	XAH/XAHC60H	1	1100	46.50	30.60	15.75	22.70
				2	1625	56.50	40.00		11.75
YXT60B21S	YPLC120C20MP13C	21.0	XAH/XAHC60H	1	1100	46.50	30.60	15.75	22.70
				2	1550	56.00	37.80		12.50
YXT60B21S	YPLC120C20MP13C	24.5	XAHD60H	1	1225	47.50	31.60	15.75	22.90
				2	1775	57.00	40.50		12.00

Furnace capacity data notes

- For rated condition information, see [Air handler capacity](#).
- High-efficiency motor furnaces have blower off delay (BOD) standard.
- PSC furnaces use coil only ratings.

Applications and accessories

Refer to the *Price Manual* for specific model numbers.

Table 11: Standard application limits

Standard application limits		
Maximum line set equivalent length		80 ft
Outdoor ambient temperature limits		
Cooling operation	Maximum DB	125°F
	Minimum DB	35°F

Note: For low ambient and long line set applications, see the accessories listed below.

Non-standard line set applications: For installations with reduced diameter or long line sets, refer to the current version of the *Piping Application Guide* P/N 247077, available in the *Application Bulletins* section on www.simplygettingthejobdone.org.

Start assist kit S1-2SA067: Provides increased compressor starting torque for areas with low supply voltage. Required for all units when applied with long linesets. See Price Pages or Source 1 SmartSearch for the correct kit for each application.

Compressor crankcase heater kit S1-325-**-***:** A wrap-around electrical resistance heater that warms the compressor sump, reducing the chance of liquid slugging on startup. Required on all long lineset and low ambient applications. Refer to the *Price Pages* or *Source 1 SmartSearch* for the correct part for each application.

Anchor bracket ground mount kit S1-1HK0701: Firmly anchors unit to pad or support structure. When properly installed, approved for ground-mounted applications.

Anchor bracket roof mount kit S1-1HK0901: Firmly anchors unit to pad or support structure. When properly installed, approved for roof-mounted applications.

Indoor TXV Kit S1-1TVM*:** Thermal expansion valves precisely meter refrigerant for optimum performance over a wide range of conditions. See the *System charge* tables or refer to the *Price Pages* or *Source 1 Smart Search* for the TXV part number for each AC and HP model.

Winter cover kit S1-CCVRE*:** Custom fit winter cover protects the AC condensing unit from debris during the off-season. Must be removed prior to unit operation. Refer to the *Price Pages* or *Source 1 SmartSearch* for the correct cover for each application.

Cold weather charging tent S1-CHGTENT01: Provides a warm environment in which to accurately service AC and HP systems in ambient conditions 55°F (13°C) or colder.

Touch-up paint S1-5130153**:** Color matched aerosol paint for touching up the unit chassis and panels. Refer to the *Price Pages* or *Source 1 SmartSearch* for the correct color for each application.

Thermostat: Compatible thermostat controls are available through accessory sourcing. For optimum performance, these outdoor units are fully compatible with our YORK Hx™ *Touch Screen Thermostats* available through *Source 1*. For more information, refer to the thermostat section of the *Product Equipment Catalog*.

Sound power rating - high cooling

Table 12: Sound power data – stage 1 – octave band sound power level (db re. 1-pW)

Outdoor unit model	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	dBA	SQI
YXT24B21S	66	67	62	65	66	59	52	47	68	19.0
YXT36B21S	66	67	70	68	65	59	57	55	69	19.1
YXT48B21S	68	69	71	71	69	61	55	53	72	19.1
YXT60B21S	71	70	75	73	69	63	58	56	74	19.2

Rated in accordance with ARI Standard 270

Sound power rating - medium cooling

Table 13: Sound power data – stage 2 – octave band sound power level (db re. 1-pW)

Outdoor unit model	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	dBA	SQI
YXT24B21S	66	67	64	64	65	56	51	49	67	19.0
YXT36B21S	66	69	72	71	71	59	55	54	73	19.1
YXT48B21S	74	72	69	69	72	62	55	54	73	19.1
YXT60B21S	68	71	73	72	69	62	57	53	74	19.2

Rated in accordance with ARI Standard 270

Mechanical specifications

Manufacture and certifications

- Units shall be manufactured in an ISO 9001 certified facility.
- Units shall be certified by CSA to UL 1995 / CSA 22.2 and performance certified to ANSI/AHRI Standard 210/240.
- Units shall be sound tested according to ANSI/AHRI Standard 270
- Certified matched system ratings will be available for download from the AHRI online directory at www.ahridirectory.org.
- Unit shall be labeled with the ENERGY STAR logo.
- Unit shall be recognized as ENERGY STAR Most Efficient (may apply only to select models in each series).

Unit application

- Units shall be approved for cooling operation between 55°F and 125°F without modification.
- Units shall be approved for linesets up to 80 ft equivalent length without modification.
- Units shall be approved for installation within 6 in. of a flat vertical wall without modification, according to the instructions in the technical literature.
- Units shall be certified to the 5th Edition (2014) of the Florida Building Code for both Ground Mounted and Rooftop Mounted applications up to 200 feet above grade with approved mounting kit.
- Units shall be designed to 74 dBA or less to minimize sound pollution.

Unit access

- Units shall have a removable fan guard that can be removed independently of the top for interior access through the top of the unit without damaging the coil.
- Units shall have two removable stamped steel coil guards for exterior coil access.
- Units shall have a separate compartment for electrical controls that can be accessed without disturbing the unit airflow.
- Units shall have a blockoff panel that can be removed to provide interior unit access through the side of the unit.
- Units shall have a removable blockoff panel and a swing away removable electrical panel that provides sufficient interior unit access for removing the compressor through the side of the unit.

Unit construction

- Units shall be shipped completely wired, piped and assembled. Wiring pigtails shall be provided for field control wiring connections. Service valves shall be provided for field refrigerant line connections.
- Units shall be factory leak checked, run tested, and shipped with a holding charge of R-410A refrigerant.
- Unit cabinet components shall be G90 equivalent steel finished with powder-coat paint rated at a minimum of 1,000 hours under ASTM B117 testing.
- Unit shall be constructed with a composite base pan to prevent corrosion and minimize noise and vibration.
- Units shall have a single corner post opposite the electrical control box and two independently removable steel coil guard panels to optimize cabinet strength and serviceability.
- Units shall have L-shaped stamped sheet metal coil guards with interior facing extrusions for superior panel stiffness and durability from hail and other mechanical impacts.
- Units shall include a solid core 100% molecular sieve liquid line filter drier for field installation..
- Unit base valves shall be mounted diagonally on the unit base pan with service ports that provide sufficient clearance for low-loss hose fittings.
- Units shall be constructed with a high pressure switch and a low pressure switch for system protection.
- Units shall be constructed with all badging and labels applied at the factory.

Unit components

- Compressor shall be hermetic with internal electrical overload protection and internal overpressure protection.
- Compressor shall be mounted on neoprene vibration isolators that do not require the removal of transportation clips or brackets.
- Units shall be constructed with scroll compressors.
- Outdoor fan shall be direct drive with vertical air discharge for low sound levels.
- Outdoor fan blades shall be swept-wing to minimize sound. This applies to select models.
- Outdoor fan motor shall be totally enclosed with permanently lubricated ball bearings motors approved for vertical shaft applications.

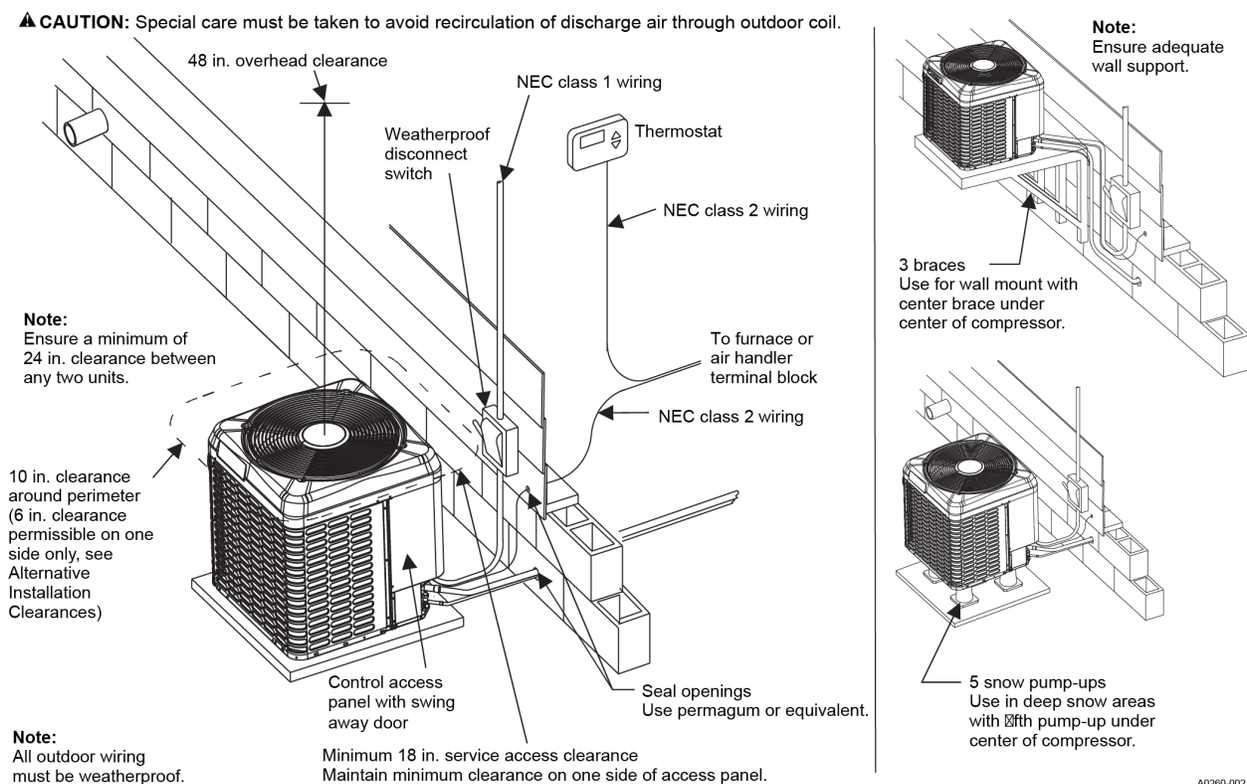
- Outdoor fan motor shall be ECM construction with permanently lubricated ball bearing motors approved for vertical shaft applications.
- Outdoor coil shall be air cooled and constructed of enhanced aluminum fins mechanically bonded to internally enhanced \varnothing 7mm copper tubing.

Unit warranties

- Unit manufacturer shall provide a 10-year compressor warranty without a requirement for unit registration.
- Unit manufacturer shall provide a Limited Lifetime compressor warranty with unit registration.

Typical installation

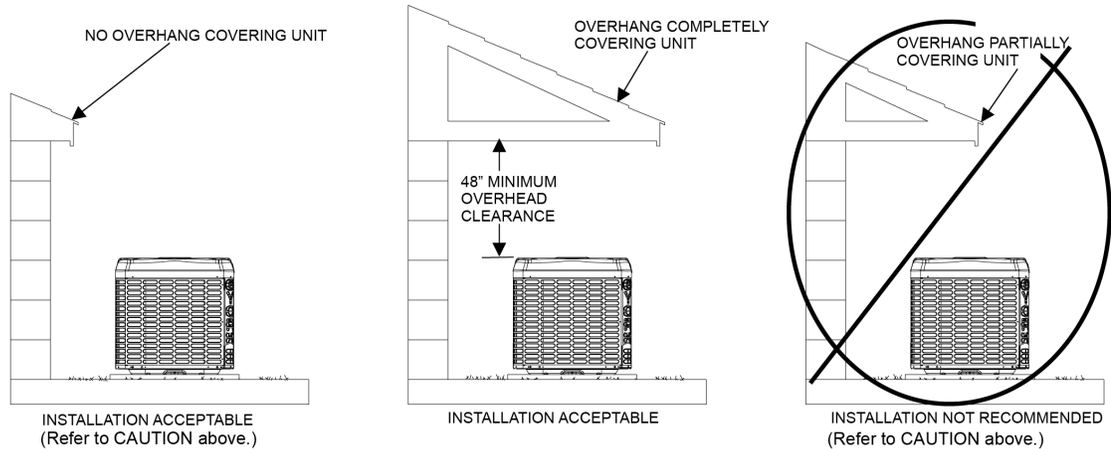
Figure 3: Typical installation



WARNING

Care must be taken to prevent ice from damaging the unit. Damage may occur from ice falling onto unit from a sloped roof or from a vertical drip line due to a partial overhang.

Figure 4: Overhang guidelines



NOTE:
The unit must be installed on a solid base above the grade. The base must not be able to settle or shift causing strain on refrigerant lines and possible leaks.

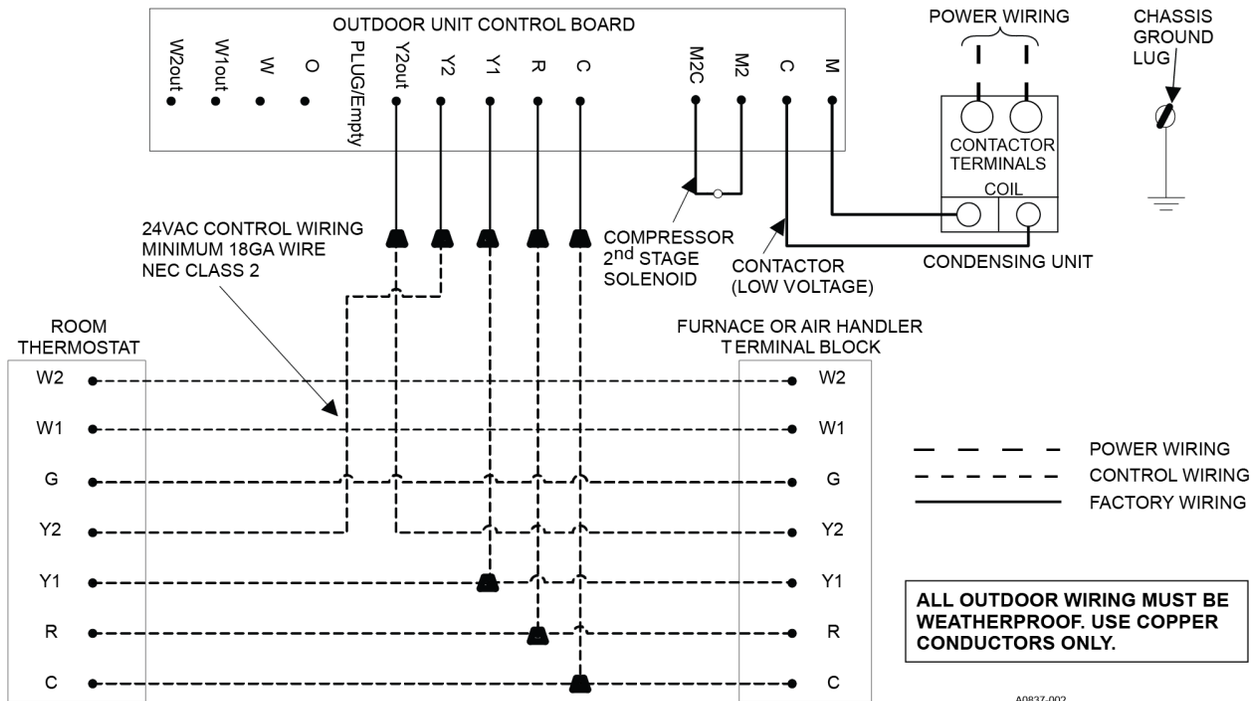
NOTE:
Install unit on flat surface. If installation surface is sloped, ensure that unit slopes away from house structure at 1/4" per foot.

CAUTION: Special care must be taken to avoid recirculation of discharge air through outdoor coil.

A0291-001

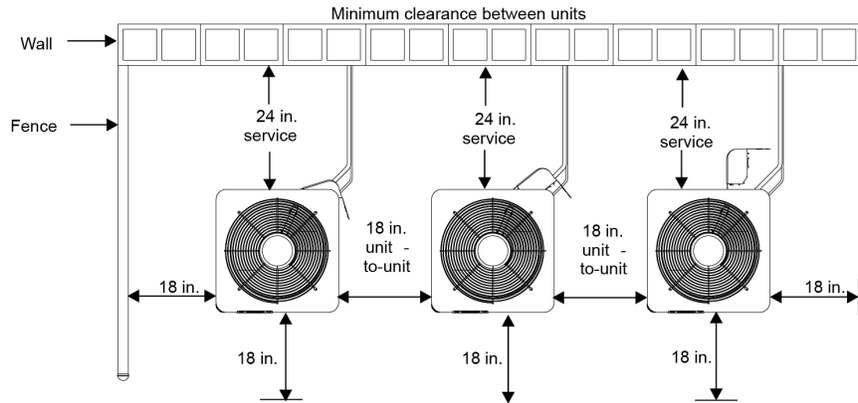
Typical field wiring

Figure 5: Typical field wiring



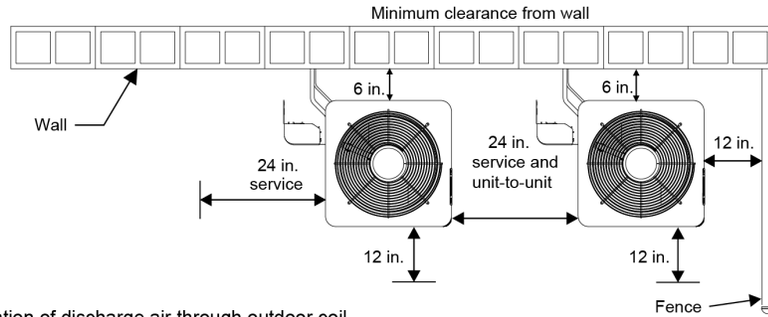
Alternative installation clearances

Figure 6: Alternative installation clearances



Note:
Clearance between two units may be reduced to 18 in. minimum provided the service access clearance is increased to 24 in. minimum, and the clearance on each remaining side is maintained at 18 in. minimum.

Note:
Clearance to one side of the unit may be reduced to 6 in. provided the clearance to each remaining side is increased to 12 in. minimum, the service access is increased to 24 in. minimum, and the clearances between any two units is maintained at 24 in. minimum.



CAUTION:
Special care must be taken to avoid recirculation of discharge air through outdoor coil.

A0287-001

Performance data - 2 ton

See the following tables for performance and multiplier data for the YXT24B21S unit.

Condenser-only performance data - 2 ton

Table 14: Condenser-only data (outdoor unit) - stage 2 - model YXT24B21S

Saturated suction at compressor		Outdoor ambient temperature															
Temperature (°F)	Pressure (psig)	55°F		65°F		75°F		85°F		95°F		105°F		115°F		125°F	
		MBH	kW	MBH	kW	MBH	kW	MBH	kW	MBH	kW	MBH	kW	MBH	kW	MBH	kW
35	107	21.6	1.26	20.6	1.39	19.5	1.53	18.4	1.68	17.3	1.86	16.1	2.06	14.8	2.29	13.5	2.56
40	118	24.2	1.18	23.2	1.32	22.1	1.45	21.0	1.60	19.7	1.76	18.5	1.95	17.1	2.17	15.7	2.41
45	130	26.0	1.24	24.9	1.38	23.7	1.52	22.4	1.67	21.1	1.84	19.7	2.05	18.2	2.28	16.6	2.54
50	142	28.5	1.23	27.3	1.37	26.0	1.51	24.7	1.66	23.2	1.84	21.7	2.04	20.0	2.27	18.4	2.53
55	156	31.2	1.22	29.9	1.36	28.5	1.50	27.0	1.65	25.5	1.82	23.8	2.03	22.1	2.26	20.3	2.52

Table 15: Condenser-only performance data - stage 1 - model YXT24B21S

Saturated suction at compressor		Outdoor ambient temperature															
Temperature (°F)	Pressure (psig)	55°F		65°F		75°F		85°F		95°F		105°F		115°F		125°F	
		MBH	kW	MBH	kW	MBH	kW	MBH	kW	MBH	kW	MBH	kW	MBH	kW	MBH	kW
35	107	15.0	0.91	14.1	1.03	13.2	1.15	12.4	1.30	11.5	1.46	10.5	1.65	9.4	1.85	8.2	2.07
40	118	16.6	0.89	15.6	1.00	14.7	1.13	13.8	1.28	12.8	1.44	11.8	1.62	10.7	1.83	9.4	2.05
45	130	18.4	0.86	17.3	0.98	16.3	1.11	15.3	1.25	14.3	1.41	13.2	1.60	12.0	1.80	10.7	2.02
50	142	20.4	0.84	19.1	0.95	18.0	1.08	16.9	1.23	15.8	1.39	14.7	1.57	13.5	1.78	12.1	1.99
55	156	22.5	0.81	21.1	0.93	19.8	1.06	18.7	1.20	17.5	1.36	16.3	1.55	15.0	1.75	13.6	1.96

Condenser only performance data notes

- For outdoor unit (condenser) performance only. Data does not include the effects of air handler power or heat.
- Performance based on 15°F subcooling and 15°F superheat at the outdoor unit base valves:
 - a. Increase capacity by 1% for each 2°F increase in subcooling.
 - b. Decrease capacity by 1% for each 2°F decrease in subcooling.
- Maximum recommended condensing temperature is 140°F.

Cooling performance data - 2 ton

Table 16: Cooling performance data for indoor coil model XAFC48FXXN1

Air temperature entering outdoor unit (°F)	ID CFM	600					800					1000				
	ID DB (°F)	80	80	75	80	80	80	80	75	80	80	80	80	75	80	80
	ID WB (°F)	57	62	62	67	72	57	62	62	67	72	57	62	62	67	72
55	T.C.	22.5	24.7	24.8	27.1	29.3	24.2	25.7	25.7	28.0	29.5	25.9	26.8	26.5	28.9	29.8
55	S.C.	21.7	19.4	16.5	16.4	13.1	23.5	22.2	18.5	18.2	13.8	25.3	25.0	20.5	20.0	14.5
55	kW	1.12	1.12	1.12	1.13	1.13	1.20	1.20	1.20	1.20	1.21	1.27	1.27	1.27	1.28	1.28
65	T.C.	22.0	23.9	23.8	26.2	28.7	23.7	24.9	24.7	27.1	29.2	25.4	25.9	25.6	28.0	29.7
65	S.C.	21.3	19.1	16.1	16.0	12.7	23.0	21.9	18.1	17.9	13.6	24.8	24.7	20.2	19.8	14.6
65	kW	1.25	1.25	1.25	1.25	1.25	1.32	1.33	1.32	1.32	1.33	1.39	1.40	1.40	1.40	1.41
75	T.C.	21.4	23.0	22.7	25.4	28.0	23.2	24.0	23.7	26.3	28.8	24.9	25.0	24.7	27.2	29.5
75	S.C.	20.9	18.7	15.6	15.6	12.2	22.6	21.5	17.8	17.6	13.4	24.3	24.3	19.9	19.6	14.6
75	kW	1.37	1.37	1.37	1.37	1.38	1.44	1.46	1.45	1.45	1.45	1.51	1.54	1.52	1.52	1.53

Table 16: Cooling performance data for indoor coil model XAFC48FXXN1

Air temperature entering outdoor unit (°F)	ID CFM	600					800					1000				
	ID DB (°F)	80	80	75	80	80	80	80	75	80	80	80	80	75	80	80
	ID WB (°F)	57	62	62	67	72	57	62	62	67	72	57	62	62	67	72
85	T.C.	20.7	22.0	21.9	24.2	26.9	22.3	23.0	22.7	25.0	27.5	24.0	23.9	23.6	25.9	28.2
85	S.C.	20.1	18.2	15.3	15.2	12.1	21.7	20.8	17.3	17.3	13.2	23.4	23.3	19.3	19.4	14.3
85	kW	1.53	1.53	1.53	1.53	1.53	1.60	1.61	1.60	1.60	1.61	1.67	1.69	1.67	1.68	1.68
95	T.C.	19.9	21.1	21.1	23.1	25.8	21.5	22.0	21.7	23.8	26.3	23.0	22.9	22.4	24.5	26.9
95	S.C.	19.4	17.8	15.0	14.8	11.9	20.9	20.0	16.9	17.0	12.9	22.4	22.3	18.8	19.2	13.9
95	kW	1.69	1.69	1.68	1.69	1.69	1.76	1.76	1.76	1.76	1.76	1.83	1.83	1.83	1.83	1.84
105	T.C.	18.9	19.9	19.9	21.8	24.3	20.4	20.7	20.5	22.5	24.9	21.8	21.5	21.1	23.2	25.5
105	S.C.	18.4	17.2	14.4	14.3	11.3	19.8	19.1	16.3	16.4	12.4	21.3	21.0	18.2	18.4	13.5
105	kW	1.93	1.92	1.92	1.93	1.93	2.00	2.00	2.00	2.00	2.00	2.07	2.07	2.07	2.07	2.08
115	T.C.	18.0	18.8	18.7	20.5	22.8	19.3	19.5	19.3	21.2	23.5	20.6	20.3	19.8	21.8	24.1
115	S.C.	17.5	16.6	13.9	13.8	10.8	18.8	18.2	15.7	15.8	12.0	20.1	19.7	17.6	17.8	13.2
115	kW	2.16	2.16	2.16	2.16	2.16	2.23	2.23	2.23	2.23	2.24	2.30	2.30	2.30	2.30	2.31
125	T.C.	17.0	17.6	17.5	19.3	21.4	18.2	18.3	18.1	19.9	22.1	19.5	19.0	18.6	20.5	22.8
125	S.C.	16.5	16.1	13.3	13.3	10.2	17.7	17.3	15.2	15.2	11.5	19.0	18.5	17.0	17.1	12.8
125	kW	2.39	2.39	2.39	2.39	2.39	2.46	2.46	2.46	2.46	2.47	2.53	2.53	2.54	2.53	2.55

Cooling performance data notes

- All capacities include indoor fan heat. kW values are for the system (outdoor + indoor).
- Green shaded cells are ACCA (TVA) conditions.
- Blue shaded cells are AHRI conditions.

Multipliers for determining the performance with other indoor sections

① **Note:** For dry bulb temperatures different than those listed (between 73°F to 87°F), sensible capacity increases by 1060 Btu/h per 1000 CFM per degree above the listed temperature and decreases by 1060 Btu/h per 1000 CFM per degree below the listed temperature.

Cool multiplier airhandler - 2 ton

Table 17: Cool multiplier air handler - 2 ton

Air handler model	Indoor coil model	Total capacity	Sensible capacity	kW
—	XAF/XAUB36D	0.98	0.99	1
—	XAF/XAUC48F	1.00	1	1
—	XAF/XAUC60G	1.00	1.01	1
—	XAF/XAUD60G	1.00	1.01	1
—	XAFA30D	0.98	0.99	1
—	XAFC36D	0.98	0.99	1
—	XAFD48F	1.00	1	1
—	XAH/XAHB36D	0.98	0.99	1

Table 17: Cool multiplier air handler - 2 ton

Air handler model	Indoor coil model	Total capacity	Sensible capacity	kW
—	XAH/XAHB36D	1.01	1.02	1.01
—	XAH/XAHC36D	0.98	0.99	1
—	XAH/XAHC36D	1.01	1.02	1.01
—	XAH/XAHC48F	1.00	1	1
—	XAH/XAHC48F	1.00	1	1
—	XAH/XAHC60G	1.00	1.01	1
—	XAH/XAHC60G	1.00	1.01	1
—	XAH/XAHD48F	1.00	1	1
—	XAH/XAHD48F	1.00	1	1
—	XAH/XAHD60G	1.00	1.01	1
—	XAH/XAHD60G	1.00	1.01	1
JHETB30DXXS2N1	—	1.00	1.04	0.94
JHETB36DXXS2N1	—	0.99	0.97	0.92
JHETC36DXXS2N1	—	1.00	0.98	0.91
JHETC42FXXS2N1	—	1.01	0.96	0.92
JHETC48GXXS2N1	—	1.03	1.06	0.92
JHETD48GXXS2N1	—	1.03	1.07	0.92
JHVTB36DXXC2N1	—	1.00	1.04	0.94
JHVTC36DXXC2N1	—	1.00	1.02	0.91
JMET08BS2N1A	XAF/XAUB36D	0.99	0.94	0.92
JMET08BS2N1A	XAH/XAHB36D	0.99	0.94	0.92
JMET08BS2N1A	XAH/XAHB36D	1.02	1.01	0.91
JMET12BS2N1A	XAF/XAUB36D	0.99	0.97	0.9
JMET12BS2N1A	XAH/XAHB36D	0.99	0.96	0.92
JMET12BS2N1A	XAH/XAHB36D	1.02	1.01	0.93
JMET12BS4N1A	XAF/XAUB36D	0.99	0.96	0.92
JMET12CS2N1A	XAF/XAUC48F	1.03	1.06	0.93
JMET12CS2N1A	XAF/XAUC60G	0.99	0.91	0.9
JMET12CS2N1A	XAFC36D	1.00	1.03	0.93
JMET12CS2N1A	XAH/XAHC36D	1.00	1.03	0.93
JMET12CS2N1A	XAH/XAHC36D	1.02	1.01	0.91
JMET16CS2N1A	XAF/XAUC48F	1.03	1.06	0.93
JMET16CS2N1A	XAF/XAUC60G	1.03	1.07	0.92
JMET16CS2N1A	XAFC36D	1.00	1.03	0.91
JMVT12BC2N1A	XAF/XAUB36D	1.00	1.02	0.93
JMVT12BC2N1A	XAH/XAHB36D	1.00	1.03	0.94
JMVT12BC2N1A	XAH/XAHB36D	1.02	1.05	0.93

Cool multiplier furnace - 2 ton

Table 18: Cool multiplier furnace - 2 ton

Furnace model	Indoor coil model	Total capacity	Sensible capacity	kW
TL8E060A12UH11	XAF/XAUB36D	0.99	1.02	0.97
TL8E060A12UH11	XAFA30D	0.98	1.01	0.96
TL8E060A12UH11	XAH/XAHB36D	0.99	1.02	0.97
TL8E060A12UH11	XAH/XAHB36D	1.01	1.01	0.92
TL8E080C16UH11	XAF/XAUC48F	1.03	1.06	0.97
TL8E080C16UH11	XAF/XAUC60G	1.03	1.07	0.95
TL8E080C16UH11	XAF/XAUD60G	1.02	1.07	0.94
TL8E080C16UH11	XAFC36D	1.00	1.03	0.96
TL8E080C16UH11	XAFD48F	1.01	1.04	0.95
TL9E060B12UH11	XAF/XAUB36D	0.98	1.02	0.98
TL9E060B12UH11	XAF/XAUC48F	1.01	1.04	0.99
TL9E060B12UH11	XAF/XAUC60G	1.01	1.06	0.97
TL9E060B12UH11	XAFC36D	0.99	1.04	0.99
TL9E060B12UH11	XAH/XAHB36D	0.97	1.01	0.99
TL9E060B12UH11	XAH/XAHB36D	1.01	1.02	0.94
TL9E060B12UH11	XAH/XAHC36D	0.99	1.03	0.99
TL9E060B12UH11	XAH/XAHC36D	1.01	1.02	0.94
TL9E060B12UH11	XAH/XAHC48F	1.01	1.04	0.99
TL9E060B12UH11	XAH/XAHC48F	1.01	1.02	0.92
TL9E060B12UH11	XAH/XAHC60G	1.02	1.07	0.98
TL9E060B12UH11	XAH/XAHC60G	1.02	1.05	0.91
TL9E080C16UH11	XAF/XAUC48F	1.03	1.07	0.97
TL9E080C16UH11	XAF/XAUC60G	1.03	1.08	0.95
TL9E080C16UH11	XAF/XAUD60G	1.02	1.07	0.96
TL9E080C16UH11	XAFC36D	0.99	1.03	0.95
TL9E080C16UH11	XAFD48F	1.01	1.04	0.95
TM8E040A12MP11	XAF/XAUB36D	0.99	1.01	0.95
TM8E040A12MP11	XAFA30D	0.99	0.99	0.97
TM8E040A12MP11	XAH/XAHB36D	0.98	0.99	0.96
TM8E040A12MP11	XAH/XAHB36D	1.01	1.01	0.92
TM8E060A12MP11	XAF/XAUB36D	0.99	1.01	0.95
TM8E060A12MP11	XAFA30D	0.98	1	0.96
TM8E060A12MP11	XAH/XAHB36D	0.99	1.01	0.97
TM8E060A12MP11	XAH/XAHB36D	1.01	1.02	0.92
TM8E080B12MP11	XAF/XAUB36D	0.99	1.01	0.95
TM8E080B12MP11	XAF/XAUC48F	1.01	1.03	0.97
TM8E080B12MP11	XAF/XAUC60G	1.01	1.04	0.95

Table 18: Cool multiplier furnace - 2 ton

Furnace model	Indoor coil model	Total capacity	Sensible capacity	kW
TM8E080B12MP11	XAFC36D	0.99	1.01	0.95
TM8E080B12MP11	XAH/XAHB36D	0.98	1	0.96
TM8E080B12MP11	XAH/XAHB36D	1.01	1.02	0.94
TM8E080B12MP11	XAH/XAHC36D	0.99	1.01	0.95
TM8E080B12MP11	XAH/XAHC36D	1.01	1.03	0.92
TM8E080B12MP11	XAH/XAHC48F	1.01	1.04	0.95
TM8E080B12MP11	XAH/XAHC48F	1.01	1.04	0.9
TM8E080B12MP11	XAH/XAHC60G	1.02	1.06	0.94
TM8E080B12MP11	XAH/XAHC60G	1.02	1.06	0.91
TM8E080C16MP11	XAF/XAUC48F	1.03	1.04	0.97
TM8E080C16MP11	XAF/XAUC60G	1.03	1.06	0.95
TM8E080C16MP11	XAF/XAUD60G	1.02	1.04	0.94
TM8E080C16MP11	XAFC36D	1.00	1.02	0.94
TM8E080C16MP11	XAFD48F	1.01	1.03	0.95
TM8E080C16MP11	XAH/XAHC36D	1.00	1.02	0.94
TM8E080C16MP11	XAH/XAHC36D	1.01	1.04	0.9
TM8E080C16MP11	XAH/XAHD48F	1.01	1.03	0.95
TM8E080C16MP11	XAH/XAHD48F	1.02	1.05	0.91
TM8E080C16MP11	XAH/XAHD60G	1.03	1.06	0.95
TM8E080C16MP11	XAH/XAHD60G	1.02	1.06	0.9
TM8E100B12MP11	XAF/XAUB36D	0.99	1.03	0.97
TM8E100B12MP11	XAF/XAUC48F	1.01	1.05	0.97
TM8E100B12MP11	XAF/XAUC60G	1.01	0.98	0.92
TM8E100B12MP11	XAFC36D	0.99	1.04	0.95
TM8E100B12MP11	XAH/XAHB36D	0.98	1.02	0.96
TM8E100B12MP11	XAH/XAHB36D	1.01	1.03	0.92
TM8E100B12MP11	XAH/XAHC36D	0.99	1.03	0.97
TM8E100B12MP11	XAH/XAHC36D	1.01	1.04	0.92
TM8E100B12MP11	XAH/XAHC48F	1.00	0.97	0.93
TM8E100B12MP11	XAH/XAHC48F	1.01	1.04	0.9
TM8E100B12MP11	XAH/XAHC60G	1.01	0.99	0.92
TM8E100B12MP11	XAH/XAHC60G	1.02	1.06	0.9
TM8E100C16MP11	XAF/XAUC48F	1.03	1.04	0.97
TM8E100C16MP11	XAF/XAUC60G	1.03	1.07	0.95
TM8E100C16MP11	XAF/XAUD60G	1.02	1.06	0.94
TM8E100C16MP11	XAFC36D	1.00	1.03	0.94
TM8E100C16MP11	XAFD48F	1.01	1.04	0.95
TM8E100C16MP11	XAH/XAHC36D	1.00	1.02	0.96
TM8E100C16MP11	XAH/XAHC36D	1.01	1.04	0.9

Table 18: Cool multiplier furnace - 2 ton

Furnace model	Indoor coil model	Total capacity	Sensible capacity	kW
TM8E100C16MP11	XAH/XAHC48F	1.03	1.06	0.97
TM8E100C16MP11	XAH/XAHC48F	1.02	1.05	0.9
TM8E100C16MP11	XAH/XAHD48F	1.01	1.03	0.95
TM8E100C16MP11	XAH/XAHD48F	1.01	1.04	0.9
TM8E100C16MP11	XAH/XAHD60G	1.03	1.06	0.95
TM8E100C16MP11	XAH/XAHD60G	1.02	1.05	0.9
TM8E120C16MP11	XAF/XAUC48F	1.03	1.06	0.97
TM8E120C16MP11	XAF/XAUC60G	1.03	1.07	0.95
TM8E120C16MP11	XAF/XAUD60G	1.02	1.07	0.94
TM8E120C16MP11	XAFC36D	1.00	1.03	0.94
TM8E120C16MP11	XAFD48F	1.01	1.03	0.95
TM8E120C16MP11	XAH/XAHC36D	1.00	1.03	0.94
TM8E120C16MP11	XAH/XAHC36D	1.01	1.04	0.9
TM8E120C16MP11	XAH/XAHD48F	1.01	1.03	0.95
TM8E120C16MP11	XAH/XAHD48F	1.02	1.05	0.9
TM8E120C16MP11	XAH/XAHD60G	1.03	1.07	0.95
TM8E120C16MP11	XAH/XAHD60G	1.02	1.06	0.9
TM8V080B12MP12C	XAF/XAUB36D	0.98	0.99	0.96
TM8V080B12MP12C	XAF/XAUC48F	1.00	0.99	0.98
TM8V080B12MP12C	XAF/XAUC60G	1.01	1.02	0.97
TM8V080B12MP12C	XAFC36D	0.98	0.99	0.96
TM8V080B12MP12C	XAH/XAHB36D	0.98	0.99	0.98
TM8V080B12MP12C	XAH/XAHB36D	1.01	1.02	0.95
TM8V080B12MP12C	XAH/XAHC36D	0.98	0.99	0.96
TM8V080B12MP12C	XAH/XAHC36D	1.01	1.02	0.94
TM8V080B12MP12C	XAH/XAHC48F	1.01	1.03	0.99
TM8V080B12MP12C	XAH/XAHC48F	1.02	1.03	0.94
TM8V080B12MP12C	XAH/XAHC60G	1.01	1.04	0.97
TM8V080B12MP12C	XAH/XAHC60G	1.02	1.04	0.93
TM8V080C16MP12C	XAF/XAUC60G	1.03	1.03	0.95
TM8V080C16MP12C	XAH/XAHC48F	1.01	0.99	0.95
TM8V080C16MP12C	XAH/XAHC48F	1.01	1.01	0.89
TM8V080C16MP12C	XAHC60G	1.02	1.06	0.9
TM8V100C16MP12C	XAF/XAUC60G	1.03	1.03	0.95
TM8V100C16MP12C	XAH/XAHC48F	1.01	0.99	0.95
TM8V100C16MP12C	XAH/XAHC48F	1.01	1.01	0.89
TM8V100C16MP12C	XAHC60G	1.02	1.06	0.9
TM8Y060A12MP11	XAF/XAUB36D	0.98	0.97	0.94
TM8Y060A12MP11	XAFA30D	0.98	1.04	1

Table 18: Cool multiplier furnace - 2 ton

Furnace model	Indoor coil model	Total capacity	Sensible capacity	kW
TM8Y060A12MP11	XAH/XAHB36D	0.97	1.03	0.99
TM8Y060A12MP11	XAH/XAHB36D	1.01	1.05	0.95
TM8Y080B12MP11	XAF/XAUB36D	0.99	0.98	0.95
TM8Y080B12MP11	XAF/XAUC48F	1.01	1	0.95
TM8Y080B12MP11	XAF/XAUC60G	1.01	1.02	0.93
TM8Y080B12MP11	XAFC36D	0.99	0.99	0.94
TM8Y080B12MP11	XAH/XAHB36D	0.99	0.98	0.95
TM8Y080B12MP11	XAH/XAHB36D	1.01	1.05	0.94
TM8Y080B12MP11	XAH/XAHC36D	1.00	0.99	0.96
TM8Y080B12MP11	XAH/XAHC36D	1.01	1.06	0.94
TM8Y080B12MP11	XAH/XAHC60G	1.02	1.03	0.94
TM8Y080B12MP11	XAH/XAHC60G	1.02	1.04	0.9
TM8Y080B12MP11	XAHC48F	1.02	1.01	0.91
TM8Y080C16MP11	XAF/XAUC48F	1.01	0.98	0.93
TM8Y080C16MP11	XAF/XAUC60G	1.03	1.01	0.93
TM8Y080C16MP11	XAF/XAUD60G	1.01	0.98	0.92
TM8Y080C16MP11	XAFC36D	0.99	0.96	0.94
TM8Y080C16MP11	XAFD48F	1.00	0.97	0.93
TM8Y080C16MP11	XAH/XAHC36D	0.99	1.04	0.95
TM8Y080C16MP11	XAH/XAHC36D	1.01	1.06	0.9
TM8Y100C16MP11	XAF/XAUC48F	1.01	0.98	0.93
TM8Y100C16MP11	XAF/XAUC60G	1.03	1.01	0.93
TM8Y100C16MP11	XAF/XAUD60G	1.01	0.98	0.92
TM8Y100C16MP11	XAFC36D	0.99	0.96	0.94
TM8Y100C16MP11	XAFD48F	1.00	0.97	0.93
TM8Y100C16MP11	XAH/XAHC36D	0.99	1.04	0.95
TM8Y100C16MP11	XAH/XAHC36D	1.01	1.06	0.9
TM9E026A08MP12	XAF/XAUB36D	0.96	0.94	0.96
TM9E026A08MP12	XAFA30D	0.97	0.94	0.99
TM9E026A08MP12	XAH/XAHB36D	0.95	0.92	0.95
TM9E026A08MP12	XAH/XAHB36D	1.00	1.03	0.98
TM9E040A10MP12	XAF/XAUB36D	0.98	1.02	1
TM9E040A10MP12	XAFA30D	0.97	0.99	0.99
TM9E040A10MP12	XAH/XAHB36D	0.98	1.01	1
TM9E040A10MP12	XAH/XAHB36D	1.00	0.99	0.96
TM9E060A10MP12	XAF/XAUB36D	0.97	1.02	0.97
TM9E060A10MP12	XAFA30D	0.97	1.01	0.99
TM9E060A10MP12	XAH/XAHB36D	0.97	1.02	0.99
TM9E060A10MP12	XAH/XAHB36D	1.01	1.03	0.95

Table 18: Cool multiplier furnace - 2 ton

Furnace model	Indoor coil model	Total capacity	Sensible capacity	kW
TM9E060B12MP12	XAF/XAUB36D	0.98	1.04	1
TM9E060B12MP12	XAF/XAUC48F	1.00	0.99	0.96
TM9E060B12MP12	XAF/XAUC60G	1.01	1.01	0.95
TM9E060B12MP12	XAFC36D	0.97	1.03	0.97
TM9E060B12MP12	XAH/XAHB36D	0.98	1.03	1
TM9E060B12MP12	XAH/XAHB36D	1.01	1.05	0.97
TM9E060B12MP12	XAH/XAHC36D	0.97	1.03	0.99
TM9E060B12MP12	XAH/XAHC36D	1.01	1.06	0.95
TM9E060B12MP12	XAH/XAHC48F	1.01	1	0.97
TM9E060B12MP12	XAH/XAHC48F	1.02	1.06	0.94
TM9E080B12MP12	XAF/XAUB36D	0.98	1.02	0.96
TM9E080B12MP12	XAF/XAUC48F	1.01	1.04	0.97
TM9E080B12MP12	XAF/XAUC60G	1.02	1.07	0.96
TM9E080B12MP12	XAFC36D	0.99	1.03	0.97
TM9E080B12MP12	XAH/XAHB36D	0.98	1.01	0.96
TM9E080B12MP12	XAH/XAHB36D	1.01	1.05	0.94
TM9E080B12MP12	XAH/XAHC36D	0.99	1.03	0.97
TM9E080B12MP12	XAH/XAHC36D	1.01	1.05	0.94
TM9E080C16MP12	XAF/XAUC48F	1.03	1.06	0.97
TM9E080C16MP12	XAF/XAUC60G	1.03	1.07	0.95
TM9E080C16MP12	XAF/XAUD60G	1.02	1.07	0.94
TM9E080C16MP12	XAFC36D	1.00	1.04	0.94
TM9E080C16MP12	XAFD48F	1.01	1.04	0.95
TM9E080C16MP12	XAH/XAHC36D	1.00	1.03	0.96
TM9E080C16MP12	XAH/XAHC36D	1.01	1.02	0.92
TM9E080C16MP12	XAH/XAHC48F	1.03	1.06	0.97
TM9E080C16MP12	XAH/XAHC48F	1.01	1.02	0.9
TM9E080C16MP12	XAH/XAHD48F	1.01	1.04	0.95
TM9E080C16MP12	XAH/XAHD48F	1.01	1.02	0.9
TM9E080C16MP12	XAH/XAHD60G	1.03	1.07	0.97
TM9E080C16MP12	XAH/XAHD60G	1.02	1.04	0.9
TM9E100C16MP12	XAF/XAUC48F	1.03	1.04	0.97
TM9E100C16MP12	XAF/XAUC60G	1.03	1.06	0.95
TM9E100C16MP12	XAF/XAUD60G	1.02	1.04	0.94
TM9E100C16MP12	XAFC36D	1.00	1.02	0.94
TM9E100C16MP12	XAFD48F	1.01	1.03	0.95
TM9E100C16MP12	XAH/XAHC36D	1.00	1.02	0.94
TM9E100C16MP12	XAH/XAHC36D	1.01	1.04	0.9
TM9E100C16MP12	XAH/XAHC48F	1.03	1.05	0.95

Table 18: Cool multiplier furnace - 2 ton

Furnace model	Indoor coil model	Total capacity	Sensible capacity	kW
TM9E100C16MP12	XAH/XAHC48F	1.02	1.05	0.91
TM9E100C16MP12	XAH/XAHD48F	1.01	1.03	0.95
TM9E100C16MP12	XAH/XAHD48F	1.01	1.04	0.9
TM9E100C16MP12	XAH/XAHD60G	1.03	1.06	0.95
TM9E100C16MP12	XAH/XAHD60G	1.02	1.06	0.9
TM9V040A10MP12C	XAF/XAUB36D	0.97	0.97	0.97
TM9V040A10MP12C	XAFA30D	0.97	0.97	0.99
TM9V040A10MP12C	XAH/XAHB36D	0.97	0.96	0.99
TM9V040A10MP12C	XAH/XAHB36D	1.00	0.99	0.96
TM9V060B12MP12C	XAF/XAUB36D	0.98	1.03	0.98
TM9V060B12MP12C	XAF/XAUC48F	1.01	1.05	1.01
TM9V060B12MP12C	XAF/XAUC60G	1.01	1.06	0.97
TM9V060B12MP12C	XAFC36D	0.97	1.02	0.97
TM9V060B12MP12C	XAH/XAHB36D	0.98	1.04	1
TM9V060B12MP12C	XAH/XAHB36D	1.01	1.04	0.95
TM9V060B12MP12C	XAH/XAHC36D	0.99	1.02	0.99
TM9V060B12MP12C	XAH/XAHC36D	1.01	1.04	0.94
TM9V060B12MP12C	XAH/XAHC48F	1.01	1.04	0.99
TM9V060B12MP12C	XAH/XAHC48F	1.01	1.02	0.92
TM9V060B12MP12C	XAH/XAHC60G	1.01	1.06	0.97
TM9V060B12MP12C	XAH/XAHC60G	1.02	1.03	0.91
TM9V080B12MP12C	XAF/XAUB36D	0.99	0.99	0.95
TM9V080B12MP12C	XAF/XAUC48F	1.01	1	0.95
TM9V080B12MP12C	XAF/XAUC60G	1.01	1.01	0.93
TM9V080B12MP12C	XAFC36D	0.99	0.99	0.95
TM9V080B12MP12C	XAH/XAHB36D	0.99	0.99	0.95
TM9V080B12MP12C	XAH/XAHB36D	1.01	1.01	0.92
TM9V080B12MP12C	XAH/XAHC36D	0.99	0.99	0.95
TM9V080B12MP12C	XAH/XAHC36D	1.01	1	0.92
TM9V080B12MP12C	XAH/XAHC48F	1.01	0.99	0.95
TM9V080B12MP12C	XAH/XAHC48F	1.02	1.02	0.91
TM9V080B12MP12C	XAH/XAHC60G	1.01	1.01	0.92
TM9V080B12MP12C	XAH/XAHC60G	1.02	1.03	0.9
TM9V080C16MP12C	XAHC60G	1.02	1.06	0.9
TM9V100C16MP12C	XAF/XAUC48F	1.01	1.02	0.9
TM9V100C16MP12C	XAF/XAUC60G	1.03	1.06	0.95
TM9V100C16MP12C	XAF/XAUD60G	1.02	1.05	0.9
TM9V100C16MP12C	XAFC36D	1.01	1.04	0.9
TM9V100C16MP12C	XAFD48F	1.01	1.02	0.9

Table 18: Cool multiplier furnace - 2 ton

Furnace model	Indoor coil model	Total capacity	Sensible capacity	kW
TM9V100C16MP12C	XAH/XAHC48F	1.03	1.04	0.97
TM9V100C16MP12C	XAH/XAHC48F	1.01	1.02	0.89
TM9V100C16MP12C	XAH/XAHC60G	1.03	1.05	0.93
TM9V100C16MP12C	XAH/XAHC60G	1.02	1.04	0.9
TM9V100C16MP12C	XAHC36D	1.01	1.04	0.9
TM9V100C16MP12C	XAHD48F	1.01	1.02	0.9
TM9V100C16MP12C	XAHD60G	1.02	1.05	0.9
TM9Y040A10MP11	XAF/XAUB36D	0.95	0.9	0.95
TM9Y040A10MP11	XAFA30D	0.95	0.89	0.97
TM9Y040A10MP11	XAH/XAHB36D	0.95	0.91	0.95
TM9Y040A10MP11	XAH/XAHB36D	0.98	0.94	0.95
TM9Y060B12MP11	XAF/XAUB36D	0.99	0.99	0.97
TM9Y060B12MP11	XAF/XAUC48F	1.00	0.99	0.96
TM9Y060B12MP11	XAF/XAUC60G	1.01	1.02	0.95
TM9Y060B12MP11	XAFC36D	0.98	0.99	0.96
TM9Y060B12MP11	XAH/XAHB36D	0.99	0.99	0.97
TM9Y060B12MP11	XAH/XAHB36D	1.01	1.02	0.94
TM9Y060B12MP11	XAH/XAHC36D	0.98	0.98	0.96
TM9Y060B12MP11	XAH/XAHC36D	1.01	1.07	0.95
TM9Y060B12MP11	XAH/XAHC48F	1.01	1.01	0.97
TM9Y060B12MP11	XAH/XAHC48F	1.01	1.02	0.94
TM9Y060B12MP11	XAH/XAHC60G	1.01	1.02	0.95
TM9Y060B12MP11	XAH/XAHC60G	1.02	1.05	0.93
TM9Y080B12MP11	XAF/XAUB36D	0.99	1.01	0.95
TM9Y080B12MP11	XAF/XAUC48F	1.01	1.02	0.97
TM9Y080B12MP11	XAF/XAUC60G	1.01	1.03	0.95
TM9Y080B12MP11	XAFC36D	0.99	1.01	0.95
TM9Y080B12MP11	XAH/XAHB36D	0.98	0.99	0.96
TM9Y080B12MP11	XAH/XAHB36D	1.01	1.02	0.94
TM9Y080B12MP11	XAH/XAHC36D	0.99	1.01	0.95
TM9Y080B12MP11	XAH/XAHC36D	1.01	1.04	0.94
TM9Y080B12MP11	XAH/XAHC48F	1.01	1.02	0.97
TM9Y080B12MP11	XAH/XAHC48F	1.02	1.05	0.93
TM9Y080B12MP11	XAH/XAHC60G	1.02	1.05	0.94
TM9Y080B12MP11	XAH/XAHC60G	1.02	1.06	0.91
TM9Y080C16MP11	XAF/XAUC48F	1.01	0.98	0.95
TM9Y080C16MP11	XAF/XAUC60G	1.03	1.02	0.93
TM9Y080C16MP11	XAF/XAUD60G	1.01	1	0.93
TM9Y080C16MP11	XAFC36D	0.99	1.04	0.97

Table 18: Cool multiplier furnace - 2 ton

Furnace model	Indoor coil model	Total capacity	Sensible capacity	kW
TM9Y080C16MP11	XAFD48F	1.00	0.97	0.94
TM9Y080C16MP11	XAH/XAHC36D	0.99	1.04	0.97
TM9Y080C16MP11	XAH/XAHC36D	1.01	1.06	0.92
TM9Y100C16MP11	XAF/XAUC48F	1.01	0.98	0.95
TM9Y100C16MP11	XAF/XAUC60G	1.03	1.01	0.95
TM9Y100C16MP11	XAF/XAUD60G	1.01	0.99	0.93
TM9Y100C16MP11	XAFC36D	0.99	1.04	0.95
TM9Y100C16MP11	XAFD48F	1.00	0.97	0.94
TM9Y100C16MP11	XAH/XAHC36D	0.99	1.04	0.97
TM9Y100C16MP11	XAH/XAHC36D	1.01	1.06	0.92
TMLE040A12MP11	XAF/XAUB36D	0.99	1.01	0.95
TMLE040A12MP11	XAFA30D	0.99	0.99	0.97
TMLE040A12MP11	XAH/XAHB36D	0.98	0.99	0.96
TMLE040A12MP11	XAH/XAHB36D	1.01	1.01	0.92
TMLE060A12MP11	XAF/XAUB36D	0.99	1.01	0.95
TMLE060A12MP11	XAFA30D	0.98	1	0.96
TMLE060A12MP11	XAH/XAHB36D	0.99	1.01	0.97
TMLE060A12MP11	XAH/XAHB36D	1.01	1.02	0.92
TMLE080B12MP11	XAF/XAUB36D	0.99	1.01	0.95
TMLE080B12MP11	XAF/XAUC48F	1.01	1.03	0.97
TMLE080B12MP11	XAF/XAUC60G	1.01	1.04	0.95
TMLE080B12MP11	XAFC36D	0.99	1.01	0.95
TMLE080B12MP11	XAH/XAHB36D	0.98	1	0.96
TMLE080B12MP11	XAH/XAHB36D	1.01	1.02	0.94
TMLE080B12MP11	XAH/XAHC36D	0.99	1.01	0.95
TMLE080B12MP11	XAH/XAHC36D	1.01	1.03	0.92
TMLE080B12MP11	XAH/XAHC48F	1.01	1.04	0.95
TMLE080B12MP11	XAH/XAHC48F	1.01	1.04	0.9
TMLE080B12MP11	XAH/XAHC60G	1.02	1.06	0.94
TMLE080B12MP11	XAH/XAHC60G	1.02	1.06	0.91
TMLE080C16MP11	XAF/XAUC48F	1.03	1.04	0.97
TMLE080C16MP11	XAF/XAUC60G	1.03	1.06	0.95
TMLE080C16MP11	XAF/XAUD60G	1.02	1.04	0.94
TMLE080C16MP11	XAFC36D	1.00	1.02	0.94
TMLE080C16MP11	XAFD48F	1.01	1.03	0.95
TMLE080C16MP11	XAH/XAHC36D	1.00	1.02	0.94
TMLE080C16MP11	XAH/XAHC36D	1.01	1.04	0.9
TMLE080C16MP11	XAH/XAHD48F	1.01	1.03	0.95
TMLE080C16MP11	XAH/XAHD48F	1.02	1.05	0.91

Table 18: Cool multiplier furnace - 2 ton

Furnace model	Indoor coil model	Total capacity	Sensible capacity	kW
TMLE080C16MP11	XAH/XAHD60G	1.03	1.06	0.95
TMLE080C16MP11	XAH/XAHD60G	1.02	1.06	0.9
TMLE100B12MP11	XAF/XAUB36D	0.99	1.03	0.97
TMLE100B12MP11	XAF/XAUC48F	1.01	1.05	0.97
TMLE100B12MP11	XAF/XAUC60G	1.01	0.98	0.92
TMLE100B12MP11	XAFC36D	0.99	1.04	0.95
TMLE100B12MP11	XAH/XAHB36D	0.98	1.02	0.96
TMLE100B12MP11	XAH/XAHB36D	1.01	1.03	0.92
TMLE100B12MP11	XAH/XAHC36D	0.99	1.03	0.97
TMLE100B12MP11	XAH/XAHC36D	1.01	1.04	0.92
TMLE100B12MP11	XAH/XAHC48F	1.00	0.97	0.93
TMLE100B12MP11	XAH/XAHC48F	1.01	1.04	0.9
TMLE100B12MP11	XAH/XAHC60G	1.01	0.99	0.92
TMLE100B12MP11	XAH/XAHC60G	1.02	1.06	0.9
TMLE100C16MP11	XAF/XAUC48F	1.03	1.04	0.97
TMLE100C16MP11	XAF/XAUC60G	1.03	1.07	0.95
TMLE100C16MP11	XAF/XAUD60G	1.02	1.06	0.94
TMLE100C16MP11	XAFC36D	1.00	1.03	0.94
TMLE100C16MP11	XAFD48F	1.01	1.04	0.95
TMLE100C16MP11	XAH/XAHC36D	1.00	1.02	0.96
TMLE100C16MP11	XAH/XAHC36D	1.01	1.04	0.9
TMLE100C16MP11	XAH/XAHC48F	1.03	1.06	0.97
TMLE100C16MP11	XAH/XAHC48F	1.02	1.05	0.9
TMLE100C16MP11	XAH/XAHD48F	1.01	1.03	0.95
TMLE100C16MP11	XAH/XAHD48F	1.01	1.04	0.9
TMLE100C16MP11	XAH/XAHD60G	1.03	1.06	0.95
TMLE100C16MP11	XAH/XAHD60G	1.02	1.05	0.9
TMLE120C16MP11	XAF/XAUC48F	1.03	1.06	0.97
TMLE120C16MP11	XAF/XAUC60G	1.03	1.07	0.95
TMLE120C16MP11	XAF/XAUD60G	1.02	1.07	0.94
TMLE120C16MP11	XAFC36D	1.00	1.03	0.94
TMLE120C16MP11	XAFD48F	1.01	1.03	0.95
TMLE120C16MP11	XAH/XAHC36D	1.00	1.03	0.94
TMLE120C16MP11	XAH/XAHC36D	1.01	1.04	0.9
TMLE120C16MP11	XAH/XAHD48F	1.01	1.03	0.95
TMLE120C16MP11	XAH/XAHD48F	1.02	1.05	0.9
TMLE120C16MP11	XAH/XAHD60G	1.03	1.07	0.95
TMLE120C16MP11	XAH/XAHD60G	1.02	1.06	0.9
TMLV100C16MP12C	XAF/XAUC60G	1.03	1.03	0.95

Table 18: Cool multiplier furnace - 2 ton

Furnace model	Indoor coil model	Total capacity	Sensible capacity	kW
TMLV100C16MP12C	XAH/XAHC48F	1.01	0.99	0.95
TMLV100C16MP12C	XAH/XAHC48F	1.01	1.01	0.89
TMLV100C16MP12C	XAHC60G	1.02	1.06	0.9
TP9C060B12MP13C	XAF/XAUB36D	0.98	1.03	0.98
TP9C060B12MP13C	XAF/XAUC48F	1.01	1.05	1.01
TP9C060B12MP13C	XAF/XAUC60G	1.01	1.06	0.97
TP9C060B12MP13C	XAFC36D	0.97	1.02	0.97
TP9C060B12MP13C	XAH/XAHB36D	0.98	1.04	1
TP9C060B12MP13C	XAH/XAHB36D	1.01	1.04	0.95
TP9C060B12MP13C	XAH/XAHC36D	0.99	1.02	0.99
TP9C060B12MP13C	XAH/XAHC36D	1.01	1.04	0.94
TP9C060B12MP13C	XAH/XAHC48F	1.01	1.04	0.99
TP9C060B12MP13C	XAH/XAHC48F	1.01	1.02	0.92
TP9C060B12MP13C	XAH/XAHC60G	1.01	1.06	0.97
TP9C060B12MP13C	XAH/XAHC60G	1.02	1.03	0.91
TP9C080B12MP13C	XAF/XAUB36D	0.99	0.99	0.95
TP9C080B12MP13C	XAF/XAUC48F	1.01	1	0.95
TP9C080B12MP13C	XAF/XAUC60G	1.01	1.01	0.93
TP9C080B12MP13C	XAFC36D	0.99	0.99	0.95
TP9C080B12MP13C	XAH/XAHB36D	0.99	0.99	0.95
TP9C080B12MP13C	XAH/XAHB36D	1.01	1.01	0.92
TP9C080B12MP13C	XAH/XAHC36D	0.99	0.99	0.95
TP9C080B12MP13C	XAH/XAHC36D	1.01	1	0.92
TP9C080B12MP13C	XAH/XAHC48F	1.01	0.99	0.95
TP9C080B12MP13C	XAH/XAHC48F	1.02	1.02	0.91
TP9C080B12MP13C	XAH/XAHC60G	1.01	1.01	0.92
TP9C080B12MP13C	XAH/XAHC60G	1.02	1.03	0.9
TP9C080C16MP13C	XAHC60G	1.02	1.06	0.9
TP9C100C16MP13C	XAF/XAUC48F	1.01	1.02	0.9
TP9C100C16MP13C	XAF/XAUC60G	1.03	1.06	0.95
TP9C100C16MP13C	XAF/XAUD60G	1.02	1.05	0.9
TP9C100C16MP13C	XAFC36D	1.01	1.04	0.9
TP9C100C16MP13C	XAFD48F	1.01	1.02	0.9
TP9C100C16MP13C	XAH/XAHC48F	1.03	1.04	0.97
TP9C100C16MP13C	XAH/XAHC48F	1.01	1.02	0.89
TP9C100C16MP13C	XAH/XAHC60G	1.03	1.05	0.93
TP9C100C16MP13C	XAH/XAHC60G	1.02	1.04	0.9
TP9C100C16MP13C	XAHC36D	1.01	1.04	0.9
TP9C100C16MP13C	XAHD48F	1.01	1.02	0.9

Table 18: Cool multiplier furnace - 2 ton

Furnace model	Indoor coil model	Total capacity	Sensible capacity	kW
TP9C100C16MP13C	XAHD60G	1.02	1.05	0.9
TPLC080B12MP13C	XAF/XAUB36D	0.98	0.99	0.96
TPLC080B12MP13C	XAF/XAUC48F	1.00	0.99	0.98
TPLC080B12MP13C	XAF/XAUC60G	1.01	1.02	0.97
TPLC080B12MP13C	XAFC36D	0.98	0.99	0.96
TPLC080B12MP13C	XAH/XAHB36D	0.98	0.99	0.98
TPLC080B12MP13C	XAH/XAHB36D	1.01	1.02	0.95
TPLC080B12MP13C	XAH/XAHC36D	0.98	0.99	0.96
TPLC080B12MP13C	XAH/XAHC36D	1.01	1.02	0.94
TPLC080B12MP13C	XAH/XAHC48F	1.01	1.03	0.99
TPLC080B12MP13C	XAH/XAHC48F	1.02	1.03	0.94
TPLC080B12MP13C	XAH/XAHC60G	1.01	1.04	0.97
TPLC080B12MP13C	XAH/XAHC60G	1.02	1.04	0.93
TPLC080C16MP13C	XAF/XAUC60G	1.03	1.03	0.95
TPLC080C16MP13C	XAH/XAHC48F	1.01	0.99	0.95
TPLC080C16MP13C	XAH/XAHC48F	1.01	1.01	0.89
TPLC080C16MP13C	XAHC60G	1.02	1.06	0.9
TPLC100C16MP13C	XAF/XAUC60G	1.03	1.03	0.95
TPLC100C16MP13C	XAH/XAHC48F	1.01	0.99	0.95
TPLC100C16MP13C	XAH/XAHC48F	1.01	1.01	0.89
TPLC100C16MP13C	XAHC60G	1.02	1.06	0.9
YP9C060B12MP13C	XAF/XAUB36D	0.98	1.03	0.98
YP9C060B12MP13C	XAF/XAUC48F	1.01	1.05	1.01
YP9C060B12MP13C	XAF/XAUC60G	1.01	1.06	0.97
YP9C060B12MP13C	XAFC36D	0.97	1.02	0.97
YP9C060B12MP13C	XAH/XAHB36D	0.98	1.04	1
YP9C060B12MP13C	XAH/XAHB36D	1.01	1.04	0.95
YP9C060B12MP13C	XAH/XAHC36D	0.99	1.02	0.99
YP9C060B12MP13C	XAH/XAHC36D	1.01	1.04	0.94
YP9C060B12MP13C	XAH/XAHC48F	1.01	1.04	0.99
YP9C060B12MP13C	XAH/XAHC48F	1.01	1.02	0.92
YP9C060B12MP13C	XAH/XAHC60G	1.01	1.06	0.97
YP9C060B12MP13C	XAH/XAHC60G	1.02	1.03	0.91
YP9C080B12MP13C	XAF/XAUB36D	0.99	0.99	0.95
YP9C080B12MP13C	XAF/XAUC48F	1.01	1	0.95
YP9C080B12MP13C	XAF/XAUC60G	1.01	1.01	0.93
YP9C080B12MP13C	XAFC36D	0.99	0.99	0.95
YP9C080B12MP13C	XAH/XAHB36D	0.99	0.99	0.95
YP9C080B12MP13C	XAH/XAHB36D	1.01	1.01	0.92

Table 18: Cool multiplier furnace - 2 ton

Furnace model	Indoor coil model	Total capacity	Sensible capacity	kW
YP9C080B12MP13C	XAH/XAHC36D	0.99	0.99	0.95
YP9C080B12MP13C	XAH/XAHC36D	1.01	1	0.92
YP9C080B12MP13C	XAH/XAHC48F	1.01	0.99	0.95
YP9C080B12MP13C	XAH/XAHC48F	1.02	1.02	0.91
YP9C080B12MP13C	XAH/XAHC60G	1.01	1.01	0.92
YP9C080B12MP13C	XAH/XAHC60G	1.02	1.03	0.9
YP9C080C16MP13C	XAHC60G	1.02	1.06	0.9
YP9C100C16MP13C	XAF/XAUC48F	1.01	1.02	0.9
YP9C100C16MP13C	XAF/XAUC60G	1.03	1.06	0.95
YP9C100C16MP13C	XAF/XAUD60G	1.02	1.05	0.9
YP9C100C16MP13C	XAFC36D	1.01	1.04	0.9
YP9C100C16MP13C	XAFD48F	1.01	1.02	0.9
YP9C100C16MP13C	XAH/XAHC48F	1.03	1.04	0.97
YP9C100C16MP13C	XAH/XAHC48F	1.01	1.02	0.89
YP9C100C16MP13C	XAH/XAHC60G	1.03	1.05	0.93
YP9C100C16MP13C	XAH/XAHC60G	1.02	1.04	0.9
YP9C100C16MP13C	XAHC36D	1.01	1.04	0.9
YP9C100C16MP13C	XAHD48F	1.01	1.02	0.9
YP9C100C16MP13C	XAHD60G	1.02	1.05	0.9
YPLC080B12MP13C	XAF/XAUB36D	0.98	0.99	0.96
YPLC080B12MP13C	XAF/XAUC48F	1.00	0.99	0.98
YPLC080B12MP13C	XAF/XAUC60G	1.01	1.02	0.97
YPLC080B12MP13C	XAFC36D	0.98	0.99	0.96
YPLC080B12MP13C	XAH/XAHB36D	0.98	0.99	0.98
YPLC080B12MP13C	XAH/XAHB36D	1.01	1.02	0.95
YPLC080B12MP13C	XAH/XAHC36D	0.98	0.99	0.96
YPLC080B12MP13C	XAH/XAHC36D	1.01	1.02	0.94
YPLC080B12MP13C	XAH/XAHC48F	1.01	1.03	0.99
YPLC080B12MP13C	XAH/XAHC48F	1.02	1.03	0.94
YPLC080B12MP13C	XAH/XAHC60G	1.01	1.04	0.97
YPLC080B12MP13C	XAH/XAHC60G	1.02	1.04	0.93
YPLC080C16MP13C	XAF/XAUC60G	1.03	1.03	0.95
YPLC080C16MP13C	XAH/XAHC48F	1.01	0.99	0.95
YPLC080C16MP13C	XAH/XAHC48F	1.01	1.01	0.89
YPLC080C16MP13C	XAHC60G	1.02	1.06	0.9
YPLC100C16MP13C	XAF/XAUC60G	1.03	1.03	0.95
YPLC100C16MP13C	XAH/XAHC48F	1.01	0.99	0.95
YPLC100C16MP13C	XAH/XAHC48F	1.01	1.01	0.89
YPLC100C16MP13C	XAHC60G	1.02	1.06	0.9

Performance data - 3 ton

See the following tables for performance and multiplier data for the YXT36B21S unit.

Condenser-only performance data - 3 ton

Table 19: Condenser-only data (outdoor unit) - stage 2 - model YXT36B21S

Saturated suction at compressor		Outdoor ambient temperature															
Temperature (°F)	Pressure (psig)	55°F		65°F		75°F		85°F		95°F		105°F		115°F		125°F	
		MBH	kW	MBH	kW	MBH	kW	MBH	kW	MBH	kW	MBH	kW	MBH	kW	MBH	kW
35	107	33.0	1.93	31.3	2.13	29.7	2.33	28.1	2.56	26.3	2.82	24.5	3.13	22.6	3.50	20.5	3.93
40	118	36.3	1.93	34.5	2.12	32.8	2.32	31.0	2.55	29.1	2.80	27.1	3.12	25.0	3.49	22.8	3.91
45	130	39.9	1.93	38.0	2.12	36.0	2.32	34.1	2.54	32.1	2.79	29.9	3.10	27.7	3.47	25.3	3.89
50	142	43.5	1.94	41.6	2.12	39.6	2.31	37.5	2.53	35.3	2.77	33.0	3.08	30.5	3.44	27.9	3.86
55	156	47.6	1.96	45.5	2.12	43.3	2.31	41.0	2.52	38.7	2.75	36.2	3.05	33.6	3.42	30.7	3.82

Table 20: Condenser-only data (outdoor unit) - stage 1 - model YXT36B21S

Saturated suction at compressor		Outdoor ambient temperature															
Temperature (°F)	Pressure (psig)	55°F		65°F		75°F		85°F		95°F		105°F		115°F		125°F	
		MBH	kW	MBH	kW	MBH	kW	MBH	kW	MBH	kW	MBH	kW	MBH	kW	MBH	kW
35	107	21.7	1.45	19.7	1.69	18.3	1.93	17.2	2.17	16.1	2.44	14.7	2.76	13.6	3.16	10.6	3.56
40	118	24.6	1.38	22.2	1.63	20.5	1.88	19.2	2.13	17.9	2.40	16.5	2.71	14.8	3.08	12.6	3.50
45	130	27.9	1.29	25.0	1.56	23.0	1.82	21.4	2.08	20.0	2.35	18.5	2.67	16.8	3.03	14.6	3.44
50	142	31.6	1.20	28.2	1.49	25.8	1.76	23.9	2.02	22.2	2.30	20.6	2.62	18.8	2.98	16.7	3.38
55	156	35.8	1.10	31.9	1.40	28.9	1.68	26.6	1.96	24.7	2.25	22.9	2.56	21.0	2.92	18.8	3.32

Condenser only performance data notes

- For outdoor unit (condenser) performance only. Data does not include the effects of air handler power or heat.
- Performance based on 15°F subcooling and 15°F superheat at the outdoor unit base valves:
 - a. Increase capacity by 1% for each 2°F increase in subcooling.
 - b. Decrease capacity by 1% for each 2°F decrease in subcooling.
- Maximum recommended condensing temperature is 140°F.

Cooling performance data - 3 ton

Table 21: Cooling performance for indoor coil model XAFD60HXXN1

Air temperature entering outdoor unit (°F)	ID CFM	950					1200					1450					
		ID DB (°F)	80	80	75	80	80	80	80	75	80	80	80	80	75	80	80
		ID WB (°F)	57	62	62	67	72	57	62	62	67	72	57	62	62	67	72
55	T.C.	33.4	36.3	36.0	37.7	38.5	34.4	36.8	36.8	38.0	39.0	35.4	37.4	37.5	38.4	39.4	
55	S.C.	33.4	29.6	25.2	23.9	18.2	34.4	30.9	26.6	24.5	18.4	35.4	32.2	28.0	25.1	18.6	
55	kW	1.75	1.75	1.76	1.76	1.76	1.84	1.85	1.85	1.85	1.85	1.94	1.94	1.95	1.95	1.94	
65	T.C.	32.6	35.1	35.1	37.5	39.5	34.2	36.1	36.1	38.3	40.3	35.8	37.1	37.1	39.2	41.0	
65	S.C.	32.6	29.3	24.9	24.2	18.8	34.2	31.7	26.8	25.6	19.5	35.8	34.0	28.8	27.0	20.1	
65	kW	1.92	1.92	1.93	1.94	1.95	2.02	2.02	2.03	2.03	2.04	2.12	2.12	2.12	2.13	2.13	
75	T.C.	31.9	33.9	34.1	37.3	40.5	34.0	35.4	35.4	38.6	41.5	36.2	36.8	36.8	39.9	42.5	
75	S.C.	31.9	29.1	24.5	24.4	19.5	34.0	32.4	27.1	26.6	20.6	36.2	35.8	29.7	28.9	21.6	
75	kW	2.09	2.10	2.10	2.11	2.13	2.19	2.19	2.20	2.21	2.23	2.30	2.29	2.30	2.31	2.32	

Table 21: Cooling performance for indoor coil model XAFD60HXXN1

Air temperature entering outdoor unit (°F)	ID CFM	950					1200					1450					
	ID DB (°F)	80	80	75	80	80	80	80	75	80	80	80	80	80	75	80	80
	ID WB (°F)	57	62	62	67	72	57	62	62	67	72	57	62	62	67	72	
85	T.C.	30.9	32.7	32.7	35.9	39.1	32.9	34.0	34.0	37.2	40.2	34.9	35.3	35.2	38.5	41.3	
85	S.C.	30.9	28.6	24.0	23.9	19.1	32.9	31.9	26.6	26.2	20.1	34.9	35.2	29.2	28.5	21.1	
85	kW	2.32	2.32	2.33	2.33	2.35	2.42	2.41	2.42	2.43	2.45	2.52	2.51	2.52	2.53	2.55	
95	T.C.	30.0	31.5	31.4	34.6	37.7	31.8	32.6	32.5	35.8	38.9	33.6	33.8	33.7	37.0	40.1	
95	S.C.	30.0	28.2	23.5	23.4	18.7	31.8	31.4	26.1	25.8	19.7	33.6	33.8	28.7	28.2	20.7	
95	kW	2.55	2.54	2.55	2.55	2.58	2.64	2.63	2.65	2.65	2.67	2.74	2.73	2.74	2.75	2.77	
105	T.C.	28.5	29.6	29.6	32.5	35.5	30.2	30.7	30.6	33.6	36.7	31.8	31.8	31.6	34.8	37.8	
105	S.C.	28.5	27.3	22.7	22.5	17.8	30.2	29.9	25.3	24.9	18.8	31.8	31.8	27.9	27.3	19.8	
105	kW	2.86	2.85	2.86	2.87	2.89	2.96	2.95	2.96	2.97	2.99	3.06	3.05	3.06	3.07	3.08	
115	T.C.	27.1	27.7	27.8	30.4	33.4	28.6	28.8	28.7	31.5	34.5	30.1	29.9	29.6	32.6	35.5	
115	S.C.	27.1	26.4	21.9	21.6	17.0	28.6	28.5	24.5	24.0	17.9	30.1	29.9	27.1	26.3	18.9	
115	kW	3.17	3.16	3.17	3.18	3.20	3.26	3.26	3.27	3.28	3.29	3.36	3.36	3.37	3.37	3.39	
125	T.C.	25.6	25.8	26.1	28.4	31.3	27.0	26.9	26.9	29.4	32.3	28.4	27.9	27.7	30.4	33.3	
125	S.C.	25.6	25.5	21.1	20.8	16.1	27.0	26.9	23.7	23.1	17.1	28.4	27.9	26.3	25.4	18.0	
125	kW	3.47	3.47	3.48	3.49	3.50	3.57	3.57	3.57	3.58	3.60	3.67	3.67	3.67	3.68	3.69	

Cooling performance data notes

- All capacities include indoor fan heat. kW values are for the system (outdoor + indoor).
- Green shaded cells are ACCA (TVA) conditions.
- Blue shaded cells are AHRI conditions.

Multipliers for determining the performance with other indoor sections

Note: For dry bulb temperatures different than those listed (between 73°F to 87°F), sensible capacity increases by 1060 Btu/h per 1000 CFM per degree above the listed temperature and decreases by 1060 Btu/h per 1000 CFM per degree below the listed temperature.

Cool multiplier airhandler - 3 ton

Table 22: Cool multiplier air handler - 3 ton

Air handler model	Indoor coil model	Total capacity	Sensible capacity	kW
—	XAFC60H	1.00	1	1
—	XAH/XAHC36D	0.97	0.96	1.01
—	XAH/XAHC36D	0.98	0.96	1.02
—	XAH/XAHC48F	0.98	0.96	1.02
—	XAH/XAHC48F	0.98	0.97	1.02
—	XAH/XAHC60G	0.99	0.99	1.01
—	XAH/XAHC60G	0.99	0.98	1.01
—	XAH/XAHC60H	1.00	1	1

Table 22: Cool multiplier air handler - 3 ton

Air handler model	Indoor coil model	Total capacity	Sensible capacity	kW
—	XAH/XAHC60H	1.00	1	1
—	XAH/XAHD48F	0.98	0.96	1.02
—	XAH/XAHD48F	0.98	0.97	1.02
—	XAH/XAHD60G	0.99	0.99	1.01
—	XAH/XAHD60G	0.99	0.98	1.01
—	XAH/XAHD60H	1.00	1	1
—	XAH/XAHD60H	1.00	1	1
JHETB36DXXS2N1	—	0.99	1	0.98
JHETC36DXXS2N1	—	0.98	0.9	0.93
JHETC42FXXS2N1	—	1.01	1	0.97
JHETC48GXXS2N1	—	1.01	0.95	0.94
JHETC60HXXS2N1	—	1.01	0.97	0.92
JHETD48GXXS2N1	—	1.01	0.97	0.92
JHETD60HXXS2N1	—	1.02	1.03	0.93
JHVTB36DXXC2N1	—	0.99	1.03	1.01
JHVTC36DXXC2N1	—	1.00	0.97	0.93
JHVTC42FXXC2N1	—	1.01	0.98	0.94
JHVTC48GXXC2N1	—	1.02	1.02	0.95
JHVTC60HXXC2N1	—	1.02	1.05	0.96
JHVTD42FXXC2N1	—	1.02	1	0.95
JHVTD48GXXC2N1	—	1.02	1.02	0.95
JHVTD60HXXC2N1	—	1.02	1.04	0.93
JMET12BS2N1A	XAHB36D	0.99	0.98	0.99
JMET12CS2N1A	XAH/XAHC36D	0.98	0.93	0.93
JMET12CS2N1A	XAH/XAHC36D	0.99	0.93	0.95
JMET12CS2N1A	XAH/XAHC48F	0.99	0.95	0.94
JMET12CS2N1A	XAH/XAHC48F	0.99	0.94	0.94
JMET12CS2N1A	XAH/XAHC60G	1.02	1.03	0.96
JMET12CS2N1A	XAH/XAHC60G	1.01	0.96	0.93
JMET12CS2N1A	XAH/XAHC60H	1.02	1.04	0.94
JMET12CS2N1A	XAH/XAHC60H	1.01	0.98	0.92
JMET16CS2N1A	XAH/XAHC36D	0.99	0.94	0.93
JMET16CS2N1A	XAH/XAHC36D	0.99	0.93	0.94
JMET16CS2N1A	XAH/XAHC48F	1.00	0.96	0.94
JMET16CS2N1A	XAH/XAHC48F	0.99	0.94	0.94
JMET16CS2N1A	XAH/XAHC60G	1.02	0.98	0.92
JMET16CS2N1A	XAH/XAHC60G	1.01	0.96	0.93
JMET16CS2N1A	XAH/XAHC60H	1.02	1	0.93
JMET16CS2N1A	XAH/XAHC60H	1.02	1.03	0.95

Table 22: Cool multiplier air handler - 3 ton

Air handler model	Indoor coil model	Total capacity	Sensible capacity	kW
JMET18DS2N1A	XAH/XAHD60H	1.01	0.94	0.91
JMET18DS2N1A	XAH/XAHD60H	1.01	1	0.92
JMVT12BC2N1A	XAH/XAHB36D	0.98	0.92	0.94
JMVT12BC2N1A	XAH/XAHB36D	0.99	0.94	0.97
JMVT16CC2N1A	XAH/XAHC36D	1.01	1.04	0.99
JMVT16CC2N1A	XAH/XAHC36D	1.01	1.04	0.99
JMVT16CC2N1A	XAH/XAHC48F	1.01	1	0.95
JMVT16CC2N1A	XAH/XAHC48F	1.01	1	0.96
JMVT16CC2N1A	XAH/XAHC60G	1.02	1.04	0.94
JMVT16CC2N1A	XAH/XAHC60G	1.02	1.04	0.95
JMVT16CC2N1A	XAH/XAHC60H	1.02	1.04	0.94
JMVT16CC2N1A	XAH/XAHC60H	1.02	1.05	0.95
JMVT17CC2N1A	XAH/XAHC36D	1.00	1	0.96
JMVT17CC2N1A	XAH/XAHC36D	0.99	0.93	0.94
JMVT17CC2N1A	XAH/XAHC48F	1.01	1	0.95
JMVT17CC2N1A	XAH/XAHC48F	1.01	0.97	0.95
JMVT17CC2N1A	XAH/XAHC60G	1.02	1.04	0.94
JMVT17CC2N1A	XAH/XAHC60G	1.01	0.98	0.92
JMVT17CC2N1A	XAH/XAHC60H	1.02	1.04	0.94
JMVT17CC2N1A	XAH/XAHC60H	1.02	1.02	0.95
JMVT20DC2N1A	XAH/XAHD48F	1.01	1	0.95
JMVT20DC2N1A	XAH/XAHD48F	1.01	1	0.96
JMVT20DC2N1A	XAH/XAHD60G	1.02	1.01	0.94
JMVT20DC2N1A	XAH/XAHD60G	1.02	1.02	0.95
JMVT20DC2N1A	XAH/XAHD60H	1.02	1.03	0.93
JMVT20DC2N1A	XAH/XAHD60H	1.02	1.02	0.93

Cool multiplier furnace - 3 ton

Table 23: Cool multiplier furnace - 3 ton

Furnace model	Indoor coil model	Total capacity	Sensible capacity	kW
TL8E060A12UH11	XAH/XAHB36D	0.97	0.92	1.01
TL8E060A12UH11	XAH/XAHB36D	0.97	0.89	0.97
TL8E080C16UH11	XAH/XAHC36D	0.98	0.97	0.98
TL8E080C16UH11	XAH/XAHC36D	0.98	0.92	0.96
TL8E080C16UH11	XAH/XAHC48F	0.99	0.94	0.97
TL8E080C16UH11	XAH/XAHC48F	1.00	0.98	0.98
TL8E080C16UH11	XAH/XAHC60G	1.01	1.01	0.99

Table 23: Cool multiplier furnace - 3 ton

Furnace model	Indoor coil model	Total capacity	Sensible capacity	kW
TL8E080C16UH11	XAH/XAHC60G	1.00	1	0.96
TL8E080C16UH11	XAH/XAHC60H	1.01	1.01	0.97
TL8E080C16UH11	XAH/XAHC60H	1.02	1.07	1
TL8E080C16UH11	XAH/XAHD48F	0.98	0.97	0.98
TL8E080C16UH11	XAH/XAHD48F	1.00	0.98	0.98
TL8E080C16UH11	XAH/XAHD60G	1.01	1.01	0.99
TL8E080C16UH11	XAH/XAHD60G	0.99	0.95	0.96
TL8E080C16UH11	XAH/XAHD60H	1.01	1.01	0.99
TL8E080C16UH11	XAH/XAHD60H	1.02	1.06	1
TL8E100C20UH11	XAH/XAHC36D	0.97	0.9	0.93
TL8E100C20UH11	XAH/XAHC36D	1.00	0.97	0.96
TL8E100C20UH11	XAH/XAHC48F	1.00	0.99	0.96
TL8E100C20UH11	XAH/XAHC48F	1.01	0.98	0.97
TL8E100C20UH11	XAH/XAHC60G	1.02	1.01	0.96
TL8E100C20UH11	XAH/XAHC60G	1.02	1.05	0.98
TL8E100C20UH11	XAH/XAHC60H	1.02	1.02	0.96
TL8E100C20UH11	XAH/XAHC60H	1.02	1.06	0.98
TL8E100C20UH11	XAH/XAHD48F	0.99	0.97	0.95
TL8E100C20UH11	XAH/XAHD48F	1.01	0.98	0.97
TL8E100C20UH11	XAH/XAHD60G	1.02	1.01	0.98
TL8E100C20UH11	XAH/XAHD60G	1.02	1.05	0.98
TL8E100C20UH11	XAH/XAHD60H	1.01	1.01	0.95
TL8E100C20UH11	XAH/XAHD60H	1.02	1.05	0.98
TL9E060B12UH11	XAF/XAUB36D	0.97	0.9	0.98
TL9E060B12UH11	XAH/XAHC48F	0.97	0.93	1.01
TL9E060B12UH11	XAH/XAHC48F	0.97	0.91	0.97
TL9E060B12UH11	XAH/XAHC60G	0.98	0.96	0.98
TL9E060B12UH11	XAH/XAHC60G	0.98	0.92	0.98
TL9E060B12UH11	XAH/XAHC60H	0.99	0.97	0.99
TL9E060B12UH11	XAH/XAHC60H	0.99	0.94	0.97
TL9E060B12UH11	XAHC36D	0.97	0.9	0.98
TL9E080C16UH11	XAH/XAHC36D	0.99	1	1.01
TL9E080C16UH11	XAH/XAHC36D	0.98	0.92	0.96
TL9E080C16UH11	XAH/XAHC48F	0.99	1	1.01
TL9E080C16UH11	XAH/XAHC48F	0.98	0.92	0.95
TL9E080C16UH11	XAH/XAHC60G	1.01	0.97	0.97
TL9E080C16UH11	XAH/XAHC60G	0.99	0.95	0.96
TL9E080C16UH11	XAH/XAHC60H	1.01	1.03	0.99
TL9E080C16UH11	XAH/XAHC60H	1.02	1.08	1.04

Table 23: Cool multiplier furnace - 3 ton

Furnace model	Indoor coil model	Total capacity	Sensible capacity	kW
TL9E080C16UH11	XAH/XAHD48F	0.98	0.99	1
TL9E080C16UH11	XAH/XAHD48F	1.00	0.98	1
TL9E080C16UH11	XAH/XAHD60G	1.01	1.01	1.01
TL9E080C16UH11	XAH/XAHD60G	0.99	0.99	0.98
TL9E080C16UH11	XAH/XAHD60H	1.01	1.02	0.99
TL9E080C16UH11	XAH/XAHD60H	1.02	1.02	1
TL9E100C20UH11	XAH/XAHC36D	0.99	0.97	0.99
TL9E100C20UH11	XAH/XAHC36D	1.01	1.03	1.01
TL9E100C20UH11	XAH/XAHC48F	1.00	0.99	0.98
TL9E100C20UH11	XAH/XAHC48F	1.01	1.03	1.01
TL9E100C20UH11	XAH/XAHC60G	1.01	1.01	0.97
TL9E100C20UH11	XAH/XAHC60G	1.02	1.05	1
TL9E100C20UH11	XAH/XAHC60H	1.01	1.02	0.95
TL9E100C20UH11	XAH/XAHC60H	1.02	1.06	0.98
TL9E100C20UH11	XAH/XAHD48F	0.99	0.97	0.97
TL9E100C20UH11	XAH/XAHD48F	1.01	1.03	1.01
TL9E100C20UH11	XAH/XAHD60G	1.01	1	0.97
TL9E100C20UH11	XAH/XAHD60G	1.02	1.05	1
TL9E100C20UH11	XAH/XAHD60H	1.01	1.01	0.97
TL9E100C20UH11	XAH/XAHD60H	1.02	1.07	0.98
TM8E040A12MP11	XAH/XAHB36D	0.97	0.91	0.97
TM8E040A12MP11	XAH/XAHB36D	0.98	0.95	1
TM8E060A12MP11	XAH/XAHB36D	0.97	0.93	1.01
TM8E060A12MP11	XAH/XAHB36D	0.97	0.89	0.97
TM8E080B12MP11	XAH/XAHB36D	0.97	0.93	1.01
TM8E080B12MP11	XAH/XAHB36D	0.97	0.89	0.97
TM8E080B12MP11	XAH/XAHC36D	0.97	0.93	0.99
TM8E080B12MP11	XAH/XAHC36D	0.97	0.9	0.95
TM8E080B12MP11	XAH/XAHC48F	0.97	0.93	0.97
TM8E080B12MP11	XAH/XAHC48F	0.98	0.91	0.96
TM8E080B12MP11	XAH/XAHC60G	0.99	0.96	0.97
TM8E080B12MP11	XAH/XAHC60G	0.98	0.92	0.95
TM8E080B12MP11	XAH/XAHC60H	0.99	0.97	0.96
TM8E080B12MP11	XAH/XAHC60H	1.00	0.95	0.95
TM8E080C16MP11	XAH/XAHC36D	0.97	1.01	1.01
TM8E080C16MP11	XAH/XAHC36D	0.98	0.91	0.94
TM8E080C16MP11	XAH/XAHC48F	0.99	0.94	0.95
TM8E080C16MP11	XAH/XAHC48F	0.99	0.98	0.98
TM8E080C16MP11	XAH/XAHC60G	1.01	0.97	0.95

Table 23: Cool multiplier furnace - 3 ton

Furnace model	Indoor coil model	Total capacity	Sensible capacity	kW
TM8E080C16MP11	XAH/XAHC60G	1.01	1.01	0.97
TM8E080C16MP11	XAH/XAHC60H	1.01	0.98	0.95
TM8E080C16MP11	XAH/XAHC60H	1.02	1.03	0.98
TM8E080C16MP11	XAH/XAHD48F	0.97	0.92	0.95
TM8E080C16MP11	XAH/XAHD48F	0.99	0.98	0.98
TM8E080C16MP11	XAH/XAHD60G	1.00	0.95	0.96
TM8E080C16MP11	XAH/XAHD60G	1.00	0.99	0.96
TM8E080C16MP11	XAH/XAHD60H	0.99	0.96	0.94
TM8E080C16MP11	XAH/XAHD60H	1.02	1.02	0.98
TM8E080C20MP11	XAH/XAHC36D	0.99	0.99	0.97
TM8E080C20MP11	XAH/XAHC36D	1.01	1.05	1.03
TM8E100B12MP11	XAH/XAHB36D	0.97	0.92	1.01
TM8E100B12MP11	XAH/XAHB36D	0.98	0.96	1.02
TM8E100B12MP11	XAH/XAHC36D	0.97	0.93	0.97
TM8E100B12MP11	XAH/XAHC36D	0.98	0.92	0.98
TM8E100B12MP11	XAH/XAHC48F	0.97	0.93	0.97
TM8E100B12MP11	XAH/XAHC48F	0.99	0.97	1.01
TM8E100B12MP11	XAH/XAHC60G	0.99	0.96	0.95
TM8E100B12MP11	XAH/XAHC60G	0.99	0.95	0.96
TM8E100B12MP11	XAH/XAHC60H	0.99	0.97	0.96
TM8E100B12MP11	XAH/XAHC60H	1.01	1.02	0.99
TM8E100C16MP11	XAH/XAHC36D	0.97	1.01	1.01
TM8E100C16MP11	XAH/XAHC36D	0.98	0.92	0.95
TM8E100C16MP11	XAH/XAHC48F	0.99	0.95	0.97
TM8E100C16MP11	XAH/XAHC48F	0.99	0.93	0.95
TM8E100C16MP11	XAH/XAHC60G	1.01	0.98	0.95
TM8E100C16MP11	XAH/XAHC60G	1.00	0.95	0.95
TM8E100C16MP11	XAH/XAHC60H	1.01	0.99	0.95
TM8E100C16MP11	XAH/XAHC60H	1.01	0.98	0.96
TM8E100C16MP11	XAH/XAHD48F	0.97	0.93	0.95
TM8E100C16MP11	XAH/XAHD48F	1.00	0.99	0.98
TM8E100C16MP11	XAH/XAHD60G	1.00	0.96	0.96
TM8E100C16MP11	XAH/XAHD60G	0.99	0.94	0.94
TM8E100C16MP11	XAH/XAHD60H	1.00	0.97	0.94
TM8E100C16MP11	XAH/XAHD60H	1.01	0.96	0.95
TM8E100C20MP11	XAH/XAHC36D	0.99	0.99	0.97
TM8E100C20MP11	XAH/XAHC36D	1.01	1.04	1.01
TM8E120C16MP11	XAH/XAHC36D	0.98	0.93	0.96
TM8E120C16MP11	XAH/XAHC36D	0.98	0.92	0.95

Table 23: Cool multiplier furnace - 3 ton

Furnace model	Indoor coil model	Total capacity	Sensible capacity	kW
TM8E120C16MP11	XAH/XAHC48F	0.99	0.95	0.95
TM8E120C16MP11	XAH/XAHC48F	1.00	1	0.98
TM8E120C16MP11	XAH/XAHC60G	1.01	0.98	0.95
TM8E120C16MP11	XAH/XAHC60G	1.01	1.02	0.97
TM8E120C16MP11	XAH/XAHC60H	1.01	0.99	0.95
TM8E120C16MP11	XAH/XAHC60H	1.02	1.04	0.98
TM8E120C16MP11	XAH/XAHD48F	0.98	0.93	0.96
TM8E120C16MP11	XAH/XAHD48F	1.00	1	0.98
TM8E120C16MP11	XAH/XAHD60G	1.01	0.97	0.97
TM8E120C16MP11	XAH/XAHD60G	1.01	1.02	0.97
TM8E120C16MP11	XAH/XAHD60H	1.00	0.97	0.94
TM8E120C16MP11	XAH/XAHD60H	1.01	0.96	0.95
TM8V080B12MP12C	XAF/XAUB36D	0.97	0.9	0.98
TM8V080B12MP12C	XAF/XAUC48F	0.98	0.94	1.02
TM8V080B12MP12C	XAFC36D	0.97	0.9	0.98
TM8V080B12MP12C	XAH/XAHC48F	0.97	0.93	1.01
TM8V080B12MP12C	XAH/XAHC48F	0.98	0.94	1.02
TM8V080B12MP12C	XAH/XAHC60G	0.98	0.94	0.98
TM8V080B12MP12C	XAH/XAHC60G	0.98	0.95	0.98
TM8V080B12MP12C	XAH/XAHC60H	0.97	0.91	0.95
TM8V080B12MP12C	XAH/XAHC60H	0.99	0.96	0.99
TM8V080B12MP12C	XAHC36D	0.97	0.9	0.98
TM8V080C16MP12C	XAH/XAHC36D	0.98	0.97	0.98
TM8V080C16MP12C	XAH/XAHC36D	1.00	1.01	1.02
TM8V080C16MP12C	XAH/XAHC48F	0.99	0.95	0.97
TM8V080C16MP12C	XAH/XAHC48F	1.00	0.99	1
TM8V080C16MP12C	XAH/XAHC60G	1.01	0.97	0.95
TM8V080C16MP12C	XAH/XAHC60G	1.00	0.96	0.96
TM8V080C16MP12C	XAH/XAHC60H	1.01	0.98	0.95
TM8V080C16MP12C	XAH/XAHC60H	1.02	1.05	1
TM8V080C16MP12C	XAH/XAHD48F	0.98	0.93	0.96
TM8V080C16MP12C	XAH/XAHD48F	1.00	0.99	1
TM8V080C16MP12C	XAH/XAHD60G	1.01	0.97	0.97
TM8V080C16MP12C	XAH/XAHD60G	1.01	1.01	0.99
TM8V080C16MP12C	XAH/XAHD60H	1.00	0.97	0.96
TM8V080C16MP12C	XAH/XAHD60H	1.02	1.02	0.98
TM8V100C16MP12C	XAH/XAHC36D	0.98	0.97	0.98
TM8V100C16MP12C	XAH/XAHC36D	1.00	1.01	1.02
TM8V100C16MP12C	XAH/XAHC48F	0.99	0.95	0.97

Table 23: Cool multiplier furnace - 3 ton

Furnace model	Indoor coil model	Total capacity	Sensible capacity	kW
TM8V100C16MP12C	XAH/XAHC48F	1.00	0.99	1
TM8V100C16MP12C	XAH/XAHC60G	1.01	0.97	0.95
TM8V100C16MP12C	XAH/XAHC60G	1.00	0.96	0.96
TM8V100C16MP12C	XAH/XAHC60H	1.01	0.98	0.95
TM8V100C16MP12C	XAH/XAHC60H	1.02	1.05	1
TM8V100C16MP12C	XAH/XAHD48F	0.98	0.93	0.96
TM8V100C16MP12C	XAH/XAHD48F	1.00	0.99	1
TM8V100C16MP12C	XAH/XAHD60G	1.01	0.97	0.97
TM8V100C16MP12C	XAH/XAHD60G	1.01	1.01	0.99
TM8V100C16MP12C	XAH/XAHD60H	1.00	0.97	0.96
TM8V100C16MP12C	XAH/XAHD60H	1.02	1.02	0.98
TM8V100C20MP12C	XAF/XAUC60G	1.02	1.04	0.98
TM8V100C20MP12C	XAFC60H	1.02	1.05	0.96
TM8V100C20MP12C	XAH/XAHC60G	1.01	1.02	0.97
TM8V100C20MP12C	XAH/XAHC60G	1.02	1.02	0.96
TM8V100C20MP12C	XAH/XAHC60H	1.02	1	0.96
TM8V100C20MP12C	XAH/XAHC60H	1.02	1.05	0.96
TM8V100C20MP12C	XAHC48F	1.01	1.02	0.99
TM8V120C20MP12C	XAF/XAUC60G	1.02	1.04	0.98
TM8V120C20MP12C	XAFC60H	1.02	1.05	0.96
TM8V120C20MP12C	XAH/XAHC60G	1.01	1.02	0.97
TM8V120C20MP12C	XAH/XAHC60G	1.02	1.02	0.96
TM8V120C20MP12C	XAH/XAHC60H	1.02	1	0.96
TM8V120C20MP12C	XAH/XAHC60H	1.02	1.05	0.96
TM8V120C20MP12C	XAHC48F	1.01	1.02	0.99
TM8Y060A12MP11	XAF/XAUB36D	0.98	0.94	1
TM8Y060A12MP11	XAHB36D	0.98	0.94	1
TM8Y080B12MP11	XAH/XAHB36D	0.96	0.9	0.96
TM8Y080B12MP11	XAH/XAHB36D	0.98	0.95	1
TM8Y080B12MP11	XAH/XAHC36D	0.97	0.9	0.97
TM8Y080B12MP11	XAH/XAHC36D	0.99	0.96	1.01
TM8Y080B12MP11	XAH/XAHC60G	0.99	0.94	0.95
TM8Y080B12MP11	XAH/XAHC60G	0.98	0.9	0.94
TM8Y080B12MP11	XAH/XAHC60H	0.99	0.96	0.96
TM8Y080B12MP11	XAH/XAHC60H	1.01	1.01	0.99
TM8Y080B12MP11	XAHC48F	0.99	0.97	0.99
TM8Y080C16MP11	XAF/XAUD60H	1.01	0.98	0.96
TM8Y080C16MP11	XAH/XAHC36D	0.98	0.96	0.96
TM8Y080C16MP11	XAH/XAHC36D	1.00	1.02	1

Table 23: Cool multiplier furnace - 3 ton

Furnace model	Indoor coil model	Total capacity	Sensible capacity	kW
TM8Y080C16MP11	XAH/XAHC60G	1.01	1	0.97
TM8Y080C16MP11	XAH/XAHC60G	1.02	1.05	1
TM8Y080C16MP11	XAH/XAHC60H	1.01	1.01	0.97
TM8Y080C16MP11	XAH/XAHC60H	1.02	1.05	0.98
TM8Y080C16MP11	XAH/XAHD48F	0.98	0.96	0.96
TM8Y080C16MP11	XAH/XAHD48F	1.01	1.03	1.01
TM8Y080C16MP11	XAH/XAHD60G	1.01	0.99	0.97
TM8Y080C16MP11	XAH/XAHD60G	1.00	0.96	0.96
TM8Y080C16MP11	XAHC48F	1.01	1.03	1.01
TM8Y080C16MP11	XAHD60H	1.01	0.98	0.96
TM8Y100C16MP11	XAF/XAUD60H	1.01	0.98	0.96
TM8Y100C16MP11	XAH/XAHC36D	0.98	0.96	0.96
TM8Y100C16MP11	XAH/XAHC36D	1.00	1.02	1
TM8Y100C16MP11	XAH/XAHC60G	1.01	1	0.97
TM8Y100C16MP11	XAH/XAHC60G	1.02	1.05	1
TM8Y100C16MP11	XAH/XAHC60H	1.01	1.01	0.97
TM8Y100C16MP11	XAH/XAHC60H	1.02	1.05	0.98
TM8Y100C16MP11	XAH/XAHD48F	0.98	0.96	0.96
TM8Y100C16MP11	XAH/XAHD48F	1.01	1.03	1.01
TM8Y100C16MP11	XAH/XAHD60G	1.01	0.99	0.97
TM8Y100C16MP11	XAH/XAHD60G	1.00	0.96	0.96
TM8Y100C16MP11	XAHC48F	1.01	1.03	1.01
TM8Y100C16MP11	XAHD60H	1.01	0.98	0.96
TM8Y100C20MP11	XAF/XAUD60H	1.02	1.05	0.98
TM8Y100C20MP11	XAH/XAHC36D	0.98	0.95	0.96
TM8Y100C20MP11	XAH/XAHC36D	1.01	1.02	0.99
TM8Y100C20MP11	XAH/XAHC60G	1.02	1	0.96
TM8Y100C20MP11	XAH/XAHC60G	1.02	1.05	0.98
TM8Y100C20MP11	XAH/XAHC60H	1.02	1.01	0.96
TM8Y100C20MP11	XAH/XAHC60H	1.02	1.05	0.96
TM8Y100C20MP11	XAH/XAHD48F	0.99	1.01	0.99
TM8Y100C20MP11	XAH/XAHD48F	1.00	0.97	0.96
TM8Y100C20MP11	XAH/XAHD60G	1.01	1.04	0.99
TM8Y100C20MP11	XAH/XAHD60G	1.02	1.04	0.98
TM8Y100C20MP11	XAHC48F	1.00	0.97	0.96
TM8Y100C20MP11	XAHD60H	1.02	1.05	0.98
TM8Y120C20MP11	XAF/XAUD60H	1.02	1.05	0.98
TM8Y120C20MP11	XAH/XAHC36D	0.98	0.95	0.96
TM8Y120C20MP11	XAH/XAHC36D	1.01	1.02	0.99

Table 23: Cool multiplier furnace - 3 ton

Furnace model	Indoor coil model	Total capacity	Sensible capacity	kW
TM8Y120C20MP11	XAH/XAHC60G	1.02	1	0.96
TM8Y120C20MP11	XAH/XAHC60G	1.02	1.05	0.98
TM8Y120C20MP11	XAH/XAHC60H	1.02	1.01	0.96
TM8Y120C20MP11	XAH/XAHC60H	1.02	1.05	0.96
TM8Y120C20MP11	XAH/XAHD48F	0.99	1.01	0.99
TM8Y120C20MP11	XAH/XAHD48F	1.00	0.97	0.96
TM8Y120C20MP11	XAH/XAHD60G	1.01	1.04	0.99
TM8Y120C20MP11	XAH/XAHD60G	1.02	1.04	0.98
TM8Y120C20MP11	XAHC48F	1.00	0.97	0.96
TM8Y120C20MP11	XAHD60H	1.02	1.05	0.98
TM9E060A10MP12	XAHB36D	0.97	0.9	1
TM9E060B12MP12	XAH/XAHB36D	0.97	0.93	1.01
TM9E060B12MP12	XAH/XAHB36D	0.97	0.91	1
TM9E060B12MP12	XAH/XAHC36D	0.97	0.93	1.01
TM9E060B12MP12	XAH/XAHC36D	0.97	0.92	0.99
TM9E060B12MP12	XAH/XAHC48F	0.97	0.93	1.01
TM9E060B12MP12	XAH/XAHC48F	0.97	0.88	0.97
TM9E060B12MP12	XAH/XAHC60G	0.98	0.96	0.98
TM9E060B12MP12	XAH/XAHC60G	0.97	0.89	0.97
TM9E060B12MP12	XAH/XAHC60H	0.99	0.97	0.99
TM9E060B12MP12	XAH/XAHC60H	0.99	0.96	0.98
TM9E080B12MP12	XAH/XAHB36D	0.97	0.93	1.01
TM9E080B12MP12	XAH/XAHB36D	0.97	0.91	0.97
TM9E080B12MP12	XAH/XAHC36D	0.97	0.93	1.01
TM9E080B12MP12	XAH/XAHC36D	0.98	0.92	0.98
TM9E080B12MP12	XAH/XAHC48F	0.97	0.93	0.97
TM9E080B12MP12	XAH/XAHC48F	0.98	0.92	0.96
TM9E080B12MP12	XAH/XAHC60G	0.99	0.96	0.97
TM9E080B12MP12	XAH/XAHC60G	0.98	0.89	0.96
TM9E080B12MP12	XAH/XAHC60H	1.00	1.01	1
TM9E080B12MP12	XAH/XAHC60H	1.01	1.02	1.01
TM9E080C16MP12	XAH/XAHC36D	0.98	0.93	0.96
TM9E080C16MP12	XAH/XAHC36D	0.98	0.92	0.96
TM9E080C16MP12	XAH/XAHC48F	0.98	0.93	0.96
TM9E080C16MP12	XAH/XAHC48F	1.00	0.98	1
TM9E080C16MP12	XAH/XAHC60G	1.01	0.97	0.97
TM9E080C16MP12	XAH/XAHC60G	0.99	0.95	0.96
TM9E080C16MP12	XAH/XAHC60H	1.01	0.98	0.97
TM9E080C16MP12	XAH/XAHC60H	1.01	0.96	0.95

Table 23: Cool multiplier furnace - 3 ton

Furnace model	Indoor coil model	Total capacity	Sensible capacity	kW
TM9E080C16MP12	XAH/XAHD48F	0.97	0.93	0.95
TM9E080C16MP12	XAH/XAHD48F	0.98	0.92	0.96
TM9E080C16MP12	XAH/XAHD60G	1.00	0.96	0.96
TM9E080C16MP12	XAH/XAHD60G	0.99	0.93	0.97
TM9E080C16MP12	XAH/XAHD60H	0.99	0.96	0.96
TM9E080C16MP12	XAH/XAHD60H	1.00	0.95	0.96
TM9E080C20MP12	XAH/XAHD48F	0.99	1.01	0.99
TM9E080C20MP12	XAH/XAHD48F	1.01	1.03	1.01
TM9E080C20MP12	XAH/XAHD60G	1.01	1.03	0.99
TM9E080C20MP12	XAH/XAHD60G	1.02	1.05	1
TM9E100C16MP12	XAH/XAHC36D	0.98	0.93	0.96
TM9E100C16MP12	XAH/XAHC36D	0.99	0.98	0.99
TM9E100C16MP12	XAH/XAHC48F	0.98	0.93	0.96
TM9E100C16MP12	XAH/XAHC48F	1.00	0.98	1
TM9E100C16MP12	XAH/XAHC60G	1.01	0.97	0.97
TM9E100C16MP12	XAH/XAHC60G	1.01	1.01	0.99
TM9E100C16MP12	XAH/XAHC60H	1.01	0.99	0.95
TM9E100C16MP12	XAH/XAHC60H	1.02	1.03	0.98
TM9E100C16MP12	XAH/XAHD48F	0.97	0.93	0.95
TM9E100C16MP12	XAH/XAHD48F	1.00	0.98	1
TM9E100C16MP12	XAH/XAHD60G	1.00	0.96	0.96
TM9E100C16MP12	XAH/XAHD60G	0.99	0.92	0.95
TM9E100C16MP12	XAH/XAHD60H	1.00	0.97	0.96
TM9E100C16MP12	XAH/XAHD60H	1.02	1.02	0.98
TM9E100C20MP12	XAH/XAHC36D	0.99	0.97	0.97
TM9E100C20MP12	XAH/XAHC36D	1.01	1.04	1.01
TM9E100C20MP12	XAH/XAHC48F	1.00	0.99	0.98
TM9E100C20MP12	XAH/XAHC48F	1.01	1.03	0.99
TM9E100C20MP12	XAH/XAHD48F	0.99	1.01	0.99
TM9E100C20MP12	XAH/XAHD48F	1.01	1.03	0.99
TM9E100C20MP12	XAH/XAHD60G	1.01	1.03	0.99
TM9E100C20MP12	XAH/XAHD60G	1.02	1.05	0.98
TM9E100C20MP12	XAH/XAHD60H	1.01	1.04	0.97
TM9E100C20MP12	XAH/XAHD60H	1.02	1.05	0.98
TM9V060B12MP12C	XAH/XAHC36D	0.97	0.91	1.01
TM9V060B12MP12C	XAH/XAHC36D	0.98	0.95	1.02
TM9V060B12MP12C	XAH/XAHC48F	0.97	0.93	1.01
TM9V060B12MP12C	XAH/XAHC48F	0.98	0.93	1
TM9V060B12MP12C	XAH/XAHC60G	0.98	0.95	0.98

Table 23: Cool multiplier furnace - 3 ton

Furnace model	Indoor coil model	Total capacity	Sensible capacity	kW
TM9V060B12MP12C	XAH/XAHC60G	0.98	0.91	0.96
TM9V060B12MP12C	XAH/XAHC60H	0.98	0.92	0.96
TM9V060B12MP12C	XAH/XAHC60H	0.98	0.92	0.96
TM9V060B12MP12C	XAHB36D	0.97	0.92	1
TM9V080B12MP12C	XAH/XAHB36D	0.97	0.93	1.01
TM9V080B12MP12C	XAH/XAHB36D	0.97	0.89	0.97
TM9V080B12MP12C	XAH/XAHC36D	0.96	0.9	0.96
TM9V080B12MP12C	XAH/XAHC36D	0.97	0.89	0.97
TM9V080B12MP12C	XAH/XAHC48F	0.97	0.92	0.97
TM9V080B12MP12C	XAH/XAHC48F	0.98	0.92	0.98
TM9V080B12MP12C	XAH/XAHC60G	0.98	0.93	0.95
TM9V080B12MP12C	XAH/XAHC60G	0.99	0.96	0.98
TM9V080B12MP12C	XAH/XAHC60H	0.99	0.95	0.95
TM9V080B12MP12C	XAH/XAHC60H	0.99	0.94	0.96
TM9V080C16MP12C	XAH/XAHC36D	0.97	0.97	1.01
TM9V080C16MP12C	XAH/XAHC36D	0.99	0.98	1.01
TM9V080C16MP12C	XAH/XAHC48F	0.98	0.94	0.98
TM9V080C16MP12C	XAH/XAHC48F	1.00	1	1.02
TM9V080C16MP12C	XAH/XAHC60G	1.00	0.95	0.96
TM9V080C16MP12C	XAH/XAHC60G	0.99	0.95	0.98
TM9V080C16MP12C	XAH/XAHC60H	1.01	1.01	0.99
TM9V080C16MP12C	XAH/XAHC60H	1.01	0.96	0.95
TM9V080C16MP12C	XAH/XAHD48F	0.97	0.93	0.97
TM9V080C16MP12C	XAH/XAHD48F	1.00	1	1.02
TM9V080C16MP12C	XAH/XAHD60G	1.00	0.96	0.98
TM9V080C16MP12C	XAH/XAHD60G	1.00	0.99	1
TM9V080C16MP12C	XAH/XAHD60H	1.00	1	0.98
TM9V080C16MP12C	XAH/XAHD60H	1.01	1.01	0.99
TM9V100C16MP12C	XAH/XAHC36D	0.97	0.9	0.95
TM9V100C16MP12C	XAH/XAHC36D	0.98	0.9	0.94
TM9V100C16MP12C	XAH/XAHC48F	0.98	0.93	0.95
TM9V100C16MP12C	XAH/XAHC48F	1.01	1	0.99
TM9V100C16MP12C	XAH/XAHC60G	1.01	0.95	0.95
TM9V100C16MP12C	XAH/XAHC60G	1.01	0.97	0.95
TM9V100C16MP12C	XAH/XAHC60H	1.01	0.96	0.95
TM9V100C16MP12C	XAH/XAHC60H	1.02	1.02	0.96
TM9V100C16MP12C	XAH/XAHD48F	0.97	0.92	0.95
TM9V100C16MP12C	XAH/XAHD48F	1.01	1	0.99
TM9V100C16MP12C	XAH/XAHD60G	1.00	0.95	0.96

Table 23: Cool multiplier furnace - 3 ton

Furnace model	Indoor coil model	Total capacity	Sensible capacity	kW
TM9V100C16MP12C	XAH/XAHD60G	1.01	1.01	0.97
TM9V100C16MP12C	XAH/XAHD60H	1.01	1.04	0.99
TM9V100C16MP12C	XAH/XAHD60H	1.02	1.01	0.96
TM9V100C20MP12C	XAH/XAHC48F	1.00	1.02	1.02
TM9V100C20MP12C	XAH/XAHC48F	1.00	0.99	1
TM9V100C20MP12C	XAH/XAHC60G	1.01	1.01	0.99
TM9V100C20MP12C	XAH/XAHC60G	1.01	1	0.97
TM9V100C20MP12C	XAH/XAHC60H	1.01	1.04	0.99
TM9V100C20MP12C	XAH/XAHC60H	1.02	1.02	0.98
TM9V100C20MP12C	XAH/XAHD48F	0.99	1.01	1.01
TM9V100C20MP12C	XAH/XAHD48F	1.00	0.99	1
TM9V100C20MP12C	XAH/XAHD60G	1.00	1.03	1
TM9V100C20MP12C	XAH/XAHD60G	1.01	1.01	0.99
TM9V100C20MP12C	XAH/XAHD60H	1.00	1.04	1
TM9V100C20MP12C	XAH/XAHD60H	1.02	1.02	0.98
TM9V100C20MP12C	XAHC36D	1.00	1.03	1.02
TM9V120D20MP12C	XAH/XAHD48F	1.01	1.03	1.01
TM9V120D20MP12C	XAH/XAHD48F	1.01	1.04	1.01
TM9V120D20MP12C	XAH/XAHD60G	1.01	1.04	0.99
TM9V120D20MP12C	XAH/XAHD60G	1.02	1.05	0.98
TM9V120D20MP12C	XAH/XAHD60H	1.01	1.02	0.97
TM9V120D20MP12C	XAH/XAHD60H	1.02	1.02	0.96
TM9Y060B12MP11	XAH/XAHB36D	0.97	0.91	1.01
TM9Y060B12MP11	XAH/XAHB36D	0.97	0.92	1
TM9Y060B12MP11	XAH/XAHC36D	0.97	0.93	1.01
TM9Y060B12MP11	XAH/XAHC36D	0.98	0.95	1.02
TM9Y060B12MP11	XAH/XAHC48F	0.97	0.93	1.01
TM9Y060B12MP11	XAH/XAHC48F	0.98	0.94	1
TM9Y060B12MP11	XAH/XAHC60G	0.98	0.96	1
TM9Y060B12MP11	XAH/XAHC60G	0.99	0.96	0.99
TM9Y060B12MP11	XAH/XAHC60H	0.98	0.93	0.96
TM9Y060B12MP11	XAH/XAHC60H	1.00	0.98	1.02
TM9Y080B12MP11	XAH/XAHB36D	0.97	0.9	1.01
TM9Y080B12MP11	XAH/XAHB36D	0.98	0.95	1.02
TM9Y080B12MP11	XAH/XAHC36D	0.96	0.9	0.96
TM9Y080B12MP11	XAH/XAHC36D	0.98	0.95	1
TM9Y080B12MP11	XAH/XAHC48F	0.98	0.96	1.02
TM9Y080B12MP11	XAH/XAHC48F	0.99	0.96	1.01
TM9Y080B12MP11	XAH/XAHC60G	0.98	0.93	0.96

Table 23: Cool multiplier furnace - 3 ton

Furnace model	Indoor coil model	Total capacity	Sensible capacity	kW
TM9Y080B12MP11	XAH/XAHC60G	0.98	0.92	0.95
TM9Y080B12MP11	XAH/XAHC60H	1.00	1	1
TM9Y080B12MP11	XAH/XAHC60H	0.99	0.93	0.96
TM9Y080C16MP11	XAH/XAHC36D	0.97	0.93	0.97
TM9Y080C16MP11	XAH/XAHC36D	0.98	0.93	0.98
TM9Y080C16MP11	XAH/XAHC48F	0.98	0.93	0.96
TM9Y080C16MP11	XAH/XAHC48F	1.00	0.99	1
TM9Y080C16MP11	XAH/XAHC60G	1.01	0.97	0.97
TM9Y080C16MP11	XAH/XAHC60G	0.98	0.9	0.95
TM9Y080C16MP11	XAH/XAHC60H	0.99	0.93	0.94
TM9Y080C16MP11	XAH/XAHC60H	1.01	0.98	0.97
TM9Y080C16MP11	XAH/XAHD48F	0.97	0.93	0.95
TM9Y080C16MP11	XAH/XAHD48F	1.00	0.99	1
TM9Y080C16MP11	XAH/XAHD60G	1.00	0.96	0.96
TM9Y080C16MP11	XAH/XAHD60G	0.97	0.89	0.92
TM9Y080C16MP11	XAH/XAHD60H	1.00	1.01	1
TM9Y080C16MP11	XAH/XAHD60H	1.02	1.07	1.04
TM9Y100C16MP11	XAH/XAHC36D	0.97	0.93	0.97
TM9Y100C16MP11	XAH/XAHC36D	0.98	0.97	0.98
TM9Y100C16MP11	XAH/XAHC48F	0.98	0.93	0.96
TM9Y100C16MP11	XAH/XAHC48F	0.97	0.89	0.95
TM9Y100C16MP11	XAH/XAHC60G	1.01	1.01	1.01
TM9Y100C16MP11	XAH/XAHC60G	1.01	1.06	1.03
TM9Y100C16MP11	XAH/XAHC60H	1.01	0.98	0.97
TM9Y100C16MP11	XAH/XAHC60H	0.99	0.92	0.94
TM9Y100C16MP11	XAH/XAHD48F	0.98	0.98	1
TM9Y100C16MP11	XAH/XAHD48F	1.00	0.98	1
TM9Y100C16MP11	XAH/XAHD60G	1.01	1.01	1.01
TM9Y100C16MP11	XAH/XAHD60G	0.99	0.95	0.98
TM9Y100C16MP11	XAH/XAHD60H	0.99	0.96	0.96
TM9Y100C16MP11	XAH/XAHD60H	1.02	1.07	1.04
TM9Y120D20MP11	XAH/XAHD48F	0.99	0.97	0.97
TM9Y120D20MP11	XAH/XAHD48F	1.01	0.98	0.97
TM9Y120D20MP11	XAH/XAHD60G	1.01	0.99	0.97
TM9Y120D20MP11	XAH/XAHD60G	1.02	1.05	1
TM9Y120D20MP11	XAH/XAHD60H	1.01	1	0.97
TM9Y120D20MP11	XAH/XAHD60H	1.02	1.05	0.98
TMLE040A12MP11	XAH/XAHB36D	0.97	0.91	0.97
TMLE040A12MP11	XAH/XAHB36D	0.98	0.95	1

Table 23: Cool multiplier furnace - 3 ton

Furnace model	Indoor coil model	Total capacity	Sensible capacity	kW
TMLE060A12MP11	XAH/XAHB36D	0.97	0.93	1.01
TMLE060A12MP11	XAH/XAHB36D	0.97	0.89	0.97
TMLE080B12MP11	XAH/XAHB36D	0.97	0.93	1.01
TMLE080B12MP11	XAH/XAHB36D	0.97	0.89	0.97
TMLE080B12MP11	XAH/XAHC36D	0.97	0.93	0.99
TMLE080B12MP11	XAH/XAHC36D	0.97	0.9	0.95
TMLE080B12MP11	XAH/XAHC48F	0.97	0.93	0.97
TMLE080B12MP11	XAH/XAHC48F	0.98	0.91	0.96
TMLE080B12MP11	XAH/XAHC60G	0.99	0.96	0.97
TMLE080B12MP11	XAH/XAHC60G	0.98	0.92	0.95
TMLE080B12MP11	XAH/XAHC60H	0.99	0.97	0.96
TMLE080B12MP11	XAH/XAHC60H	1.00	0.95	0.95
TMLE080C16MP11	XAH/XAHC36D	0.97	1.01	1.01
TMLE080C16MP11	XAH/XAHC36D	0.98	0.91	0.94
TMLE080C16MP11	XAH/XAHC48F	0.99	0.94	0.95
TMLE080C16MP11	XAH/XAHC48F	0.99	0.98	0.98
TMLE080C16MP11	XAH/XAHC60G	1.01	0.97	0.95
TMLE080C16MP11	XAH/XAHC60G	1.01	1.01	0.97
TMLE080C16MP11	XAH/XAHC60H	1.01	0.98	0.95
TMLE080C16MP11	XAH/XAHC60H	1.02	1.03	0.98
TMLE080C16MP11	XAH/XAHD48F	0.97	0.92	0.95
TMLE080C16MP11	XAH/XAHD48F	0.99	0.98	0.98
TMLE080C16MP11	XAH/XAHD60G	1.00	0.95	0.96
TMLE080C16MP11	XAH/XAHD60G	1.00	0.99	0.96
TMLE080C16MP11	XAH/XAHD60H	0.99	0.96	0.94
TMLE080C16MP11	XAH/XAHD60H	1.02	1.02	0.98
TMLE080C20MP11	XAH/XAHC36D	0.99	0.99	0.97
TMLE080C20MP11	XAH/XAHC36D	1.01	1.05	1.03
TMLE100B12MP11	XAH/XAHB36D	0.97	0.92	1.01
TMLE100B12MP11	XAH/XAHB36D	0.98	0.96	1.02
TMLE100B12MP11	XAH/XAHC36D	0.97	0.93	0.97
TMLE100B12MP11	XAH/XAHC36D	0.98	0.92	0.98
TMLE100B12MP11	XAH/XAHC48F	0.97	0.93	0.97
TMLE100B12MP11	XAH/XAHC48F	0.99	0.97	1.01
TMLE100B12MP11	XAH/XAHC60G	0.99	0.96	0.95
TMLE100B12MP11	XAH/XAHC60G	0.99	0.95	0.96
TMLE100B12MP11	XAH/XAHC60H	0.99	0.97	0.96
TMLE100B12MP11	XAH/XAHC60H	1.01	1.02	0.99
TMLE100C16MP11	XAH/XAHC36D	0.97	1.01	1.01

Table 23: Cool multiplier furnace - 3 ton

Furnace model	Indoor coil model	Total capacity	Sensible capacity	kW
TMLE100C16MP11	XAH/XAHC36D	0.98	0.92	0.95
TMLE100C16MP11	XAH/XAHC48F	0.99	0.95	0.97
TMLE100C16MP11	XAH/XAHC48F	0.99	0.93	0.95
TMLE100C16MP11	XAH/XAHC60G	1.01	0.98	0.95
TMLE100C16MP11	XAH/XAHC60G	1.00	0.95	0.95
TMLE100C16MP11	XAH/XAHC60H	1.01	0.99	0.95
TMLE100C16MP11	XAH/XAHC60H	1.01	0.98	0.96
TMLE100C16MP11	XAH/XAHD48F	0.97	0.93	0.95
TMLE100C16MP11	XAH/XAHD48F	1.00	0.99	0.98
TMLE100C16MP11	XAH/XAHD60G	1.00	0.96	0.96
TMLE100C16MP11	XAH/XAHD60G	0.99	0.94	0.94
TMLE100C16MP11	XAH/XAHD60H	1.00	0.97	0.94
TMLE100C16MP11	XAH/XAHD60H	1.01	0.96	0.95
TMLE100C20MP11	XAH/XAHC36D	0.99	0.99	0.97
TMLE100C20MP11	XAH/XAHC36D	1.01	1.04	1.01
TMLE120C16MP11	XAH/XAHC36D	0.98	0.93	0.96
TMLE120C16MP11	XAH/XAHC36D	0.98	0.92	0.95
TMLE120C16MP11	XAH/XAHC48F	0.99	0.95	0.95
TMLE120C16MP11	XAH/XAHC48F	1.00	1	0.98
TMLE120C16MP11	XAH/XAHC60G	1.01	0.98	0.95
TMLE120C16MP11	XAH/XAHC60G	1.01	1.02	0.97
TMLE120C16MP11	XAH/XAHC60H	1.01	0.99	0.95
TMLE120C16MP11	XAH/XAHC60H	1.02	1.04	0.98
TMLE120C16MP11	XAH/XAHD48F	0.98	0.93	0.96
TMLE120C16MP11	XAH/XAHD48F	1.00	1	0.98
TMLE120C16MP11	XAH/XAHD60G	1.01	0.97	0.97
TMLE120C16MP11	XAH/XAHD60G	1.01	1.02	0.97
TMLE120C16MP11	XAH/XAHD60H	1.00	0.97	0.94
TMLE120C16MP11	XAH/XAHD60H	1.01	0.96	0.95
TMLV100C16MP12C	XAH/XAHC36D	0.98	0.97	0.98
TMLV100C16MP12C	XAH/XAHC36D	1.00	1.01	1.02
TMLV100C16MP12C	XAH/XAHC48F	0.99	0.95	0.97
TMLV100C16MP12C	XAH/XAHC48F	1.00	0.99	1
TMLV100C16MP12C	XAH/XAHC60G	1.01	0.97	0.95
TMLV100C16MP12C	XAH/XAHC60G	1.00	0.96	0.96
TMLV100C16MP12C	XAH/XAHC60H	1.01	0.98	0.95
TMLV100C16MP12C	XAH/XAHC60H	1.02	1.05	1
TMLV100C16MP12C	XAH/XAHD48F	0.98	0.93	0.96
TMLV100C16MP12C	XAH/XAHD48F	1.00	0.99	1

Table 23: Cool multiplier furnace - 3 ton

Furnace model	Indoor coil model	Total capacity	Sensible capacity	kW
TMLV100C16MP12C	XAH/XAHD60G	1.01	0.97	0.97
TMLV100C16MP12C	XAH/XAHD60G	1.01	1.01	0.99
TMLV100C16MP12C	XAH/XAHD60H	1.00	0.97	0.96
TMLV100C16MP12C	XAH/XAHD60H	1.02	1.02	0.98
TMLV120C20MP12C	XAF/XAUC60G	1.02	1.04	0.98
TMLV120C20MP12C	XAFC60H	1.02	1.05	0.96
TMLV120C20MP12C	XAH/XAHC60G	1.01	1.02	0.97
TMLV120C20MP12C	XAH/XAHC60G	1.02	1.02	0.96
TMLV120C20MP12C	XAH/XAHC60H	1.02	1	0.96
TMLV120C20MP12C	XAH/XAHC60H	1.02	1.05	0.96
TMLV120C20MP12C	XAHC48F	1.01	1.02	0.99
TP9C060B12MP13C	XAH/XAHC36D	0.97	0.91	1.01
TP9C060B12MP13C	XAH/XAHC36D	0.98	0.95	1.02
TP9C060B12MP13C	XAH/XAHC48F	0.97	0.93	1.01
TP9C060B12MP13C	XAH/XAHC48F	0.98	0.93	1
TP9C060B12MP13C	XAH/XAHC60G	0.98	0.95	0.98
TP9C060B12MP13C	XAH/XAHC60G	0.98	0.91	0.96
TP9C060B12MP13C	XAH/XAHC60H	0.98	0.92	0.96
TP9C060B12MP13C	XAH/XAHC60H	0.98	0.92	0.96
TP9C060B12MP13C	XAHB36D	0.97	0.92	1
TP9C080B12MP13C	XAH/XAHB36D	0.97	0.93	1.01
TP9C080B12MP13C	XAH/XAHB36D	0.97	0.89	0.97
TP9C080B12MP13C	XAH/XAHC36D	0.96	0.9	0.96
TP9C080B12MP13C	XAH/XAHC36D	0.97	0.89	0.97
TP9C080B12MP13C	XAH/XAHC48F	0.97	0.92	0.97
TP9C080B12MP13C	XAH/XAHC48F	0.98	0.92	0.98
TP9C080B12MP13C	XAH/XAHC60G	0.98	0.93	0.95
TP9C080B12MP13C	XAH/XAHC60G	0.99	0.96	0.98
TP9C080B12MP13C	XAH/XAHC60H	0.99	0.95	0.95
TP9C080B12MP13C	XAH/XAHC60H	0.99	0.94	0.96
TP9C080C16MP13C	XAH/XAHC36D	0.97	0.97	1.01
TP9C080C16MP13C	XAH/XAHC36D	0.99	0.98	1.01
TP9C080C16MP13C	XAH/XAHC48F	0.98	0.94	0.98
TP9C080C16MP13C	XAH/XAHC48F	1.00	1	1.02
TP9C080C16MP13C	XAH/XAHC60G	1.00	0.95	0.96
TP9C080C16MP13C	XAH/XAHC60G	0.99	0.95	0.98
TP9C080C16MP13C	XAH/XAHC60H	1.01	1.01	0.99
TP9C080C16MP13C	XAH/XAHC60H	1.01	0.96	0.95
TP9C080C16MP13C	XAH/XAHD48F	0.97	0.93	0.97

Table 23: Cool multiplier furnace - 3 ton

Furnace model	Indoor coil model	Total capacity	Sensible capacity	kW
TP9C080C16MP13C	XAH/XAHD48F	1.00	1	1.02
TP9C080C16MP13C	XAH/XAHD60G	1.00	0.96	0.98
TP9C080C16MP13C	XAH/XAHD60G	1.00	0.99	1
TP9C080C16MP13C	XAH/XAHD60H	1.00	1	0.98
TP9C080C16MP13C	XAH/XAHD60H	1.01	1.01	0.99
TP9C100C16MP13C	XAH/XAHC36D	0.97	0.9	0.95
TP9C100C16MP13C	XAH/XAHC36D	0.98	0.9	0.94
TP9C100C16MP13C	XAH/XAHC48F	0.98	0.93	0.95
TP9C100C16MP13C	XAH/XAHC48F	1.01	1	0.99
TP9C100C16MP13C	XAH/XAHC60G	1.01	0.95	0.95
TP9C100C16MP13C	XAH/XAHC60G	1.01	0.97	0.95
TP9C100C16MP13C	XAH/XAHC60H	1.01	0.96	0.95
TP9C100C16MP13C	XAH/XAHC60H	1.02	1.02	0.96
TP9C100C16MP13C	XAH/XAHD48F	0.97	0.92	0.95
TP9C100C16MP13C	XAH/XAHD48F	1.01	1	0.99
TP9C100C16MP13C	XAH/XAHD60G	1.00	0.95	0.96
TP9C100C16MP13C	XAH/XAHD60G	1.01	1.01	0.97
TP9C100C16MP13C	XAH/XAHD60H	1.01	1.04	0.99
TP9C100C16MP13C	XAH/XAHD60H	1.02	1.01	0.96
TP9C100C20MP13C	XAH/XAHC48F	1.00	1.02	1.02
TP9C100C20MP13C	XAH/XAHC48F	1.00	0.99	1
TP9C100C20MP13C	XAH/XAHC60G	1.01	1.01	0.99
TP9C100C20MP13C	XAH/XAHC60G	1.01	1	0.97
TP9C100C20MP13C	XAH/XAHC60H	1.01	1.04	0.99
TP9C100C20MP13C	XAH/XAHC60H	1.02	1.02	0.98
TP9C100C20MP13C	XAH/XAHD48F	0.99	1.01	1.01
TP9C100C20MP13C	XAH/XAHD48F	1.00	0.99	1
TP9C100C20MP13C	XAH/XAHD60G	1.00	1.03	1
TP9C100C20MP13C	XAH/XAHD60G	1.01	1.01	0.99
TP9C100C20MP13C	XAH/XAHD60H	1.00	1.04	1
TP9C100C20MP13C	XAH/XAHD60H	1.02	1.02	0.98
TP9C100C20MP13C	XAHC36D	1.00	1.03	1.02
TP9C120D20MP13C	XAH/XAHD48F	1.01	1.03	1.01
TP9C120D20MP13C	XAH/XAHD48F	1.01	1.04	1.01
TP9C120D20MP13C	XAH/XAHD60G	1.01	1.04	0.99
TP9C120D20MP13C	XAH/XAHD60G	1.02	1.05	0.98
TP9C120D20MP13C	XAH/XAHD60H	1.01	1.02	0.97
TP9C120D20MP13C	XAH/XAHD60H	1.02	1.02	0.96
TPLC080B12MP13C	XAF/XAUB36D	0.97	0.9	0.98

Table 23: Cool multiplier furnace - 3 ton

Furnace model	Indoor coil model	Total capacity	Sensible capacity	kW
TPLC080B12MP13C	XAF/XAUC48F	0.98	0.94	1.02
TPLC080B12MP13C	XAFC36D	0.97	0.9	0.98
TPLC080B12MP13C	XAH/XAHC48F	0.97	0.93	1.01
TPLC080B12MP13C	XAH/XAHC48F	0.98	0.94	1.02
TPLC080B12MP13C	XAH/XAHC60G	0.98	0.94	0.98
TPLC080B12MP13C	XAH/XAHC60G	0.98	0.95	0.98
TPLC080B12MP13C	XAH/XAHC60H	0.97	0.91	0.95
TPLC080B12MP13C	XAH/XAHC60H	0.99	0.96	0.99
TPLC080B12MP13C	XAHC36D	0.97	0.9	0.98
TPLC080C16MP13C	XAH/XAHC36D	0.98	0.97	0.98
TPLC080C16MP13C	XAH/XAHC36D	1.00	1.01	1.02
TPLC080C16MP13C	XAH/XAHC48F	0.99	0.95	0.97
TPLC080C16MP13C	XAH/XAHC48F	1.00	0.99	1
TPLC080C16MP13C	XAH/XAHC60G	1.01	0.97	0.95
TPLC080C16MP13C	XAH/XAHC60G	1.00	0.96	0.96
TPLC080C16MP13C	XAH/XAHC60H	1.01	0.98	0.95
TPLC080C16MP13C	XAH/XAHC60H	1.02	1.05	1
TPLC080C16MP13C	XAH/XAHD48F	0.98	0.93	0.96
TPLC080C16MP13C	XAH/XAHD48F	1.00	0.99	1
TPLC080C16MP13C	XAH/XAHD60G	1.01	0.97	0.97
TPLC080C16MP13C	XAH/XAHD60G	1.01	1.01	0.99
TPLC080C16MP13C	XAH/XAHD60H	1.00	0.97	0.96
TPLC080C16MP13C	XAH/XAHD60H	1.02	1.02	0.98
TPLC100C16MP13C	XAH/XAHC36D	0.98	0.97	0.98
TPLC100C16MP13C	XAH/XAHC36D	1.00	1.01	1.02
TPLC100C16MP13C	XAH/XAHC48F	0.99	0.95	0.97
TPLC100C16MP13C	XAH/XAHC48F	1.00	0.99	1
TPLC100C16MP13C	XAH/XAHC60G	1.01	0.97	0.95
TPLC100C16MP13C	XAH/XAHC60G	1.00	0.96	0.96
TPLC100C16MP13C	XAH/XAHC60H	1.01	0.98	0.95
TPLC100C16MP13C	XAH/XAHC60H	1.02	1.05	1
TPLC100C16MP13C	XAH/XAHD48F	0.98	0.93	0.96
TPLC100C16MP13C	XAH/XAHD48F	1.00	0.99	1
TPLC100C16MP13C	XAH/XAHD60G	1.01	0.97	0.97
TPLC100C16MP13C	XAH/XAHD60G	1.01	1.01	0.99
TPLC100C16MP13C	XAH/XAHD60H	1.00	0.97	0.96
TPLC100C16MP13C	XAH/XAHD60H	1.02	1.02	0.98
TPLC100C20MP13C	XAF/XAUC60G	1.02	1.04	0.98
TPLC100C20MP13C	XAFC60H	1.02	1.05	0.96

Table 23: Cool multiplier furnace - 3 ton

Furnace model	Indoor coil model	Total capacity	Sensible capacity	kW
TPLC100C20MP13C	XAH/XAHC60G	1.01	1.02	0.97
TPLC100C20MP13C	XAH/XAHC60G	1.02	1.02	0.96
TPLC100C20MP13C	XAH/XAHC60H	1.02	1	0.96
TPLC100C20MP13C	XAH/XAHC60H	1.02	1.05	0.96
TPLC100C20MP13C	XAHC48F	1.01	1.02	0.99
TPLC120C20MP13C	XAF/XAUC60G	1.02	1.04	0.98
TPLC120C20MP13C	XAFC60H	1.02	1.05	0.96
TPLC120C20MP13C	XAH/XAHC60G	1.01	1.02	0.97
TPLC120C20MP13C	XAH/XAHC60G	1.02	1.02	0.96
TPLC120C20MP13C	XAH/XAHC60H	1.02	1	0.96
TPLC120C20MP13C	XAH/XAHC60H	1.02	1.05	0.96
TPLC120C20MP13C	XAHC48F	1.01	1.02	0.99
YP9C060B12MP13C	XAH/XAHC36D	0.97	0.91	1.01
YP9C060B12MP13C	XAH/XAHC36D	0.98	0.95	1.02
YP9C060B12MP13C	XAH/XAHC48F	0.97	0.93	1.01
YP9C060B12MP13C	XAH/XAHC48F	0.98	0.93	1
YP9C060B12MP13C	XAH/XAHC60G	0.98	0.95	0.98
YP9C060B12MP13C	XAH/XAHC60G	0.98	0.91	0.96
YP9C060B12MP13C	XAH/XAHC60H	0.98	0.92	0.96
YP9C060B12MP13C	XAH/XAHC60H	0.98	0.92	0.96
YP9C060B12MP13C	XAHB36D	0.97	0.92	1
YP9C080B12MP13C	XAH/XAHB36D	0.97	0.93	1.01
YP9C080B12MP13C	XAH/XAHB36D	0.97	0.89	0.97
YP9C080B12MP13C	XAH/XAHC36D	0.96	0.9	0.96
YP9C080B12MP13C	XAH/XAHC36D	0.97	0.89	0.97
YP9C080B12MP13C	XAH/XAHC48F	0.97	0.92	0.97
YP9C080B12MP13C	XAH/XAHC48F	0.98	0.92	0.98
YP9C080B12MP13C	XAH/XAHC60G	0.98	0.93	0.95
YP9C080B12MP13C	XAH/XAHC60G	0.99	0.96	0.98
YP9C080B12MP13C	XAH/XAHC60H	0.99	0.95	0.95
YP9C080B12MP13C	XAH/XAHC60H	0.99	0.94	0.96
YP9C080C16MP13C	XAH/XAHC36D	0.97	0.97	1.01
YP9C080C16MP13C	XAH/XAHC36D	0.99	0.98	1.01
YP9C080C16MP13C	XAH/XAHC48F	0.98	0.94	0.98
YP9C080C16MP13C	XAH/XAHC48F	1.00	1	1.02
YP9C080C16MP13C	XAH/XAHC60G	1.00	0.95	0.96
YP9C080C16MP13C	XAH/XAHC60G	0.99	0.95	0.98
YP9C080C16MP13C	XAH/XAHC60H	1.01	1.01	0.99
YP9C080C16MP13C	XAH/XAHC60H	1.01	0.96	0.95

Table 23: Cool multiplier furnace - 3 ton

Furnace model	Indoor coil model	Total capacity	Sensible capacity	kW
YP9C080C16MP13C	XAH/XAHD48F	0.97	0.93	0.97
YP9C080C16MP13C	XAH/XAHD48F	1.00	1	1.02
YP9C080C16MP13C	XAH/XAHD60G	1.00	0.96	0.98
YP9C080C16MP13C	XAH/XAHD60G	1.00	0.99	1
YP9C080C16MP13C	XAH/XAHD60H	1.00	1	0.98
YP9C080C16MP13C	XAH/XAHD60H	1.01	1.01	0.99
YP9C100C16MP13C	XAH/XAHC36D	0.97	0.9	0.95
YP9C100C16MP13C	XAH/XAHC36D	0.98	0.9	0.94
YP9C100C16MP13C	XAH/XAHC48F	0.98	0.93	0.95
YP9C100C16MP13C	XAH/XAHC48F	1.01	1	0.99
YP9C100C16MP13C	XAH/XAHC60G	1.01	0.95	0.95
YP9C100C16MP13C	XAH/XAHC60G	1.01	0.97	0.95
YP9C100C16MP13C	XAH/XAHC60H	1.01	0.96	0.95
YP9C100C16MP13C	XAH/XAHC60H	1.02	1.02	0.96
YP9C100C16MP13C	XAH/XAHD48F	0.97	0.92	0.95
YP9C100C16MP13C	XAH/XAHD48F	1.01	1	0.99
YP9C100C16MP13C	XAH/XAHD60G	1.00	0.95	0.96
YP9C100C16MP13C	XAH/XAHD60G	1.01	1.01	0.97
YP9C100C16MP13C	XAH/XAHD60H	1.01	1.04	0.99
YP9C100C16MP13C	XAH/XAHD60H	1.02	1.01	0.96
YP9C100C20MP13C	XAH/XAHC48F	1.00	1.02	1.02
YP9C100C20MP13C	XAH/XAHC48F	1.00	0.99	1
YP9C100C20MP13C	XAH/XAHC60G	1.01	1.01	0.99
YP9C100C20MP13C	XAH/XAHC60G	1.01	1	0.97
YP9C100C20MP13C	XAH/XAHC60H	1.01	1.04	0.99
YP9C100C20MP13C	XAH/XAHC60H	1.02	1.02	0.98
YP9C100C20MP13C	XAH/XAHD48F	0.99	1.01	1.01
YP9C100C20MP13C	XAH/XAHD48F	1.00	0.99	1
YP9C100C20MP13C	XAH/XAHD60G	1.00	1.03	1
YP9C100C20MP13C	XAH/XAHD60G	1.01	1.01	0.99
YP9C100C20MP13C	XAH/XAHD60H	1.00	1.04	1
YP9C100C20MP13C	XAH/XAHD60H	1.02	1.02	0.98
YP9C100C20MP13C	XAHC36D	1.00	1.03	1.02
YP9C120D20MP13C	XAH/XAHD48F	1.01	1.03	1.01
YP9C120D20MP13C	XAH/XAHD48F	1.01	1.04	1.01
YP9C120D20MP13C	XAH/XAHD60G	1.01	1.04	0.99
YP9C120D20MP13C	XAH/XAHD60G	1.02	1.05	0.98
YP9C120D20MP13C	XAH/XAHD60H	1.01	1.02	0.97
YP9C120D20MP13C	XAH/XAHD60H	1.02	1.02	0.96

Table 23: Cool multiplier furnace - 3 ton

Furnace model	Indoor coil model	Total capacity	Sensible capacity	kW
YPLC060A12MP13C	XAF/XAUB36D	0.98	0.92	0.98
YPLC060A12MP13C	XAHB36D	0.97	0.93	1.01
YPLC080B12MP13C	XAF/XAUB36D	0.97	0.9	0.98
YPLC080B12MP13C	XAF/XAUC48F	0.98	0.94	1.02
YPLC080B12MP13C	XAFC36D	0.97	0.9	0.98
YPLC080B12MP13C	XAH/XAHC48F	0.97	0.93	1.01
YPLC080B12MP13C	XAH/XAHC48F	0.98	0.94	1.02
YPLC080B12MP13C	XAH/XAHC60G	0.98	0.94	0.98
YPLC080B12MP13C	XAH/XAHC60G	0.98	0.95	0.98
YPLC080B12MP13C	XAH/XAHC60H	0.97	0.91	0.95
YPLC080B12MP13C	XAH/XAHC60H	0.99	0.96	0.99
YPLC080B12MP13C	XAHC36D	0.97	0.9	0.98
YPLC080C16MP13C	XAH/XAHC36D	0.98	0.97	0.98
YPLC080C16MP13C	XAH/XAHC36D	1.00	1.01	1.02
YPLC080C16MP13C	XAH/XAHC48F	0.99	0.95	0.97
YPLC080C16MP13C	XAH/XAHC48F	1.00	0.99	1
YPLC080C16MP13C	XAH/XAHC60G	1.01	0.97	0.95
YPLC080C16MP13C	XAH/XAHC60G	1.00	0.96	0.96
YPLC080C16MP13C	XAH/XAHC60H	1.01	0.98	0.95
YPLC080C16MP13C	XAH/XAHC60H	1.02	1.05	1
YPLC080C16MP13C	XAH/XAHD48F	0.98	0.93	0.96
YPLC080C16MP13C	XAH/XAHD48F	1.00	0.99	1
YPLC080C16MP13C	XAH/XAHD60G	1.01	0.97	0.97
YPLC080C16MP13C	XAH/XAHD60G	1.01	1.01	0.99
YPLC080C16MP13C	XAH/XAHD60H	1.00	0.97	0.96
YPLC080C16MP13C	XAH/XAHD60H	1.02	1.02	0.98
YPLC100C16MP13C	XAH/XAHC36D	0.98	0.97	0.98
YPLC100C16MP13C	XAH/XAHC36D	1.00	1.01	1.02
YPLC100C16MP13C	XAH/XAHC48F	0.99	0.95	0.97
YPLC100C16MP13C	XAH/XAHC48F	1.00	0.99	1
YPLC100C16MP13C	XAH/XAHC60G	1.01	0.97	0.95
YPLC100C16MP13C	XAH/XAHC60G	1.00	0.96	0.96
YPLC100C16MP13C	XAH/XAHC60H	1.01	0.98	0.95
YPLC100C16MP13C	XAH/XAHC60H	1.02	1.05	1
YPLC100C16MP13C	XAH/XAHD48F	0.98	0.93	0.96
YPLC100C16MP13C	XAH/XAHD48F	1.00	0.99	1
YPLC100C16MP13C	XAH/XAHD60G	1.01	0.97	0.97
YPLC100C16MP13C	XAH/XAHD60G	1.01	1.01	0.99
YPLC100C16MP13C	XAH/XAHD60H	1.00	0.97	0.96

Table 23: Cool multiplier furnace - 3 ton

Furnace model	Indoor coil model	Total capacity	Sensible capacity	kW
YPLC100C16MP13C	XAH/XAHD60H	1.02	1.02	0.98
YPLC100C20MP13C	XAF/XAUC60G	1.02	1.04	0.98
YPLC100C20MP13C	XAFC60H	1.02	1.05	0.96
YPLC100C20MP13C	XAH/XAHC60G	1.01	1.02	0.97
YPLC100C20MP13C	XAH/XAHC60G	1.02	1.02	0.96
YPLC100C20MP13C	XAH/XAHC60H	1.02	1	0.96
YPLC100C20MP13C	XAH/XAHC60H	1.02	1.05	0.96
YPLC100C20MP13C	XAHC48F	1.01	1.02	0.99
YPLC120C20MP13C	XAF/XAUC60G	1.02	1.04	0.98
YPLC120C20MP13C	XAFC60H	1.02	1.05	0.96
YPLC120C20MP13C	XAH/XAHC60G	1.01	1.02	0.97
YPLC120C20MP13C	XAH/XAHC60G	1.02	1.02	0.96
YPLC120C20MP13C	XAH/XAHC60H	1.02	1	0.96
YPLC120C20MP13C	XAH/XAHC60H	1.02	1.05	0.96
YPLC120C20MP13C	XAHC48F	1.01	1.02	0.99

Performance data - 4 ton

See the following tables for performance and multiplier data for the YXT48B21S unit.

Condenser-only performance data - 4 ton

Table 24: Condenser-only data (outdoor unit) - stage 2 - model YXT48B21S

Saturated suction at compressor		Outdoor ambient temperature															
Temperature (°F)	Pressure (psig)	55°F		65°F		75°F		85°F		95°F		105°F		115°F		125°F	
		MBH	kW	MBH	kW	MBH	kW	MBH	kW	MBH	kW	MBH	kW	MBH	kW	MBH	kW
35	107	46.8	2.68	44.4	2.94	42.1	3.22	39.7	3.55	37.3	3.91	34.8	4.34	32.1	4.83	29.2	5.38
40	118	51.4	2.70	48.8	2.95	46.3	3.23	43.8	3.54	41.2	3.91	38.4	4.34	35.5	4.83	32.4	5.38
45	130	55.8	2.74	53.5	2.96	50.9	3.23	48.1	3.54	45.3	3.90	42.3	4.33	39.2	4.83	35.8	5.37
50	142	60.8	2.79	58.6	2.97	55.7	3.23	52.8	3.54	49.7	3.89	46.5	4.32	43.1	4.82	39.5	5.36
55	156	67.0	2.77	64.0	2.99	60.9	3.24	57.7	3.55	54.4	3.90	51.0	4.32	47.3	4.81	43.4	5.35

Table 25: Condenser-only data (outdoor unit) - stage 1 - model YXT48B21S

Saturated suction at compressor		Outdoor ambient temperature															
Temperature (°F)	Pressure (psig)	55°F		65°F		75°F		85°F		95°F		105°F		115°F		125°F	
		MBH	kW	MBH	kW	MBH	kW	MBH	kW	MBH	kW	MBH	kW	MBH	kW	MBH	kW
35	107	32.2	1.81	30.2	2.05	28.2	2.32	26.1	2.63	23.6	2.97	20.9	3.37	17.7	3.81	14.1	4.30
40	118	35.6	1.76	33.5	2.00	31.4	2.27	29.2	2.58	26.6	2.92	23.7	3.32	20.4	3.76	16.6	4.25
45	130	39.3	1.72	37.1	1.96	34.9	2.22	32.5	2.53	29.8	2.87	26.8	3.26	23.3	3.71	19.3	4.19
50	142	43.2	1.67	40.9	1.91	38.6	2.18	36.1	2.47	33.2	2.81	30.1	3.21	26.4	3.65	22.3	4.14
55	156	47.3	1.63	44.8	1.87	42.5	2.13	39.9	2.42	36.9	2.75	33.6	3.14	29.8	3.59	25.5	4.07

Condenser only performance data notes

- For outdoor unit (condenser) performance only. Data does not include the effects of air handler power or heat.
- Performance based on 15°F subcooling and 15°F superheat at the outdoor unit base valves:
 - a. Increase capacity by 1% for each 2°F increase in subcooling.
 - b. Decrease capacity by 1% for each 2°F decrease in subcooling.
- Maximum recommended condensing temperature is 140°F.

Cooling performance data - 4 ton

Table 26: Cooling performance data for indoor coil model XAFD60JXXN1

Air temperature entering outdoor unit (°F)	ID CFM	1350					1600					1850					
		ID DB (°F)	80	80	75	80	80	80	80	75	80	80	80	80	75	80	80
		ID WB (°F)	57	62	62	67	72	57	62	62	67	72	57	62	62	67	72
55	T.C.	44.6	48.8	48.8	52.6	54.7	46.8	50.0	50.0	53.3	55.3	48.9	51.1	51.2	54.0	56.0	
55	S.C.	44.6	39.8	33.8	32.5	24.6	46.8	42.5	35.6	33.4	24.8	48.9	45.2	37.5	34.4	25.0	
55	kW	2.42	2.44	2.44	2.47	2.48	2.52	2.54	2.54	2.56	2.57	2.63	2.64	2.64	2.66	2.66	
65	T.C.	43.3	47.2	47.4	51.7	54.9	45.5	48.5	48.6	52.6	55.9	47.7	49.7	49.9	53.5	56.8	
65	S.C.	43.3	39.4	33.4	32.6	25.1	45.5	42.4	35.5	34.1	25.8	47.7	45.4	37.6	35.7	26.5	
65	kW	2.65	2.68	2.68	2.72	2.74	2.76	2.78	2.78	2.81	2.83	2.87	2.88	2.88	2.91	2.93	
75	T.C.	42.0	45.7	46.1	50.8	55.1	44.2	47.0	47.3	51.9	56.4	46.5	48.3	48.5	53.0	57.7	
75	S.C.	42.0	38.9	32.9	32.7	25.7	44.2	42.3	35.3	34.8	26.8	46.5	45.6	37.7	37.0	28.0	
75	kW	2.89	2.92	2.92	2.96	3.00	3.00	3.02	3.02	3.06	3.10	3.11	3.12	3.12	3.16	3.19	
85	T.C.	40.8	43.9	44.1	48.8	53.3	42.8	45.1	45.4	49.9	54.6	44.8	46.4	46.6	51.0	56.0	
85	S.C.	40.8	38.3	32.1	32.0	25.0	42.8	41.7	34.6	34.3	26.2	44.8	45.1	37.2	36.6	27.4	
85	kW	3.22	3.24	3.24	3.28	3.31	3.33	3.34	3.34	3.38	3.41	3.43	3.44	3.44	3.47	3.51	
95	T.C.	39.6	42.1	42.2	46.9	51.5	41.4	43.3	43.5	48.0	52.9	43.2	44.5	44.7	49.1	54.2	
95	S.C.	39.6	37.7	31.3	31.4	24.4	41.4	41.2	34.0	33.8	25.6	43.2	44.5	36.6	36.2	26.7	
95	kW	3.54	3.56	3.56	3.59	3.63	3.65	3.66	3.66	3.69	3.72	3.75	3.76	3.75	3.79	3.82	
105	T.C.	37.0	39.7	39.8	44.2	48.6	39.0	40.8	40.9	45.1	49.8	41.0	41.9	42.1	46.0	51.0	
105	S.C.	37.0	36.4	30.3	30.1	23.4	39.0	39.3	32.9	32.7	24.7	41.0	41.9	35.5	35.2	25.9	
105	kW	4.00	4.02	4.02	4.05	4.08	4.10	4.12	4.11	4.15	4.18	4.21	4.21	4.21	4.25	4.28	
115	T.C.	34.5	37.4	37.4	41.6	45.7	36.7	38.4	38.4	42.3	46.8	38.8	39.4	39.5	43.0	47.9	
115	S.C.	34.5	35.2	29.4	28.9	22.4	36.7	37.4	31.8	31.6	23.8	38.8	39.4	34.3	34.2	25.1	
115	kW	4.44	4.46	4.46	4.49	4.53	4.55	4.56	4.56	4.60	4.63	4.66	4.65	4.65	4.70	4.72	
125	T.C.	32.0	35.0	35.0	38.9	42.8	34.3	36.0	36.0	39.5	43.8	36.7	36.9	37.0	40.0	44.9	
125	S.C.	32.0	33.9	28.4	27.7	21.5	34.3	35.6	30.8	30.4	22.9	36.7	36.9	33.2	33.2	24.2	
125	kW	4.88	4.91	4.90	4.94	4.97	4.99	5.00	5.00	5.04	5.07	5.10	5.10	5.10	5.15	5.17	

Cooling performance data notes

- All capacities include indoor fan heat. kW values are for the system (outdoor + indoor).
- Green shaded cells are ACCA (TVA) conditions.
- Blue shaded cells are AHRI conditions.

Multipliers for determining the performance with other indoor sections

Note: For dry bulb temperatures different than those listed (between 73°F to 87°F), sensible capacity increases by 1060 Btu/h per 1000 CFM per degree above the listed temperature and decreases by 1060 Btu/h per 1000 CFM per degree below the listed temperature.

Cool multiplier airhandler - 4 ton

Table 27: Cool multiplier air handler - 4 ton

Air handler model	Indoor coil model	Total capacity	Sensible capacity	kW
—	XAFD60J	1.00	1	1
—	XAH/XAHC48F	0.97	0.94	1.01
—	XAH/XAHC48F	0.97	0.94	1.05
—	XAH/XAHC60G	0.99	0.98	1.01
—	XAH/XAHC60G	0.99	0.98	1.03
—	XAH/XAHC60H	0.99	0.99	1.01
—	XAH/XAHC60H	0.99	0.99	1.01
—	XAH/XAHD48F	0.98	0.97	1.02
—	XAH/XAHD48F	0.97	0.95	1.05
—	XAH/XAHD60G	0.99	0.98	1.01
—	XAH/XAHD60G	0.99	0.98	1.03
—	XAH/XAHD60H	0.99	0.99	1.01
—	XAH/XAHD60H	0.99	0.99	1.01
—	XAH/XAHD60J	0.99	0.98	0.99
—	XAH/XAHD60J	1.00	0.99	1.02
JMET12CS2N1A	XAF/XAUC48F	0.98	0.92	0.98
JMET12CS2N1A	XAF/XAUC60G	1.00	0.95	0.98
JMET12CS2N1A	XAFC60H	1.00	0.96	0.96
JMET12CS2N1A	XAHC48F	0.98	0.92	0.98
JMET12CS2N1A	XAHC60G	1.00	0.95	0.98
JMET12CS2N1A	XAHC60H	1.00	0.96	0.96
JMET16CS2N1A	XAH/XAHC48F	0.97	0.94	0.95
JMET16CS2N1A	XAH/XAHC48F	1.00	0.99	1.02
JMET16CS2N1A	XAH/XAHC60G	1.00	0.98	0.96
JMET16CS2N1A	XAH/XAHC60G	1.00	0.99	1
JMET16CS2N1A	XAH/XAHC60H	1.00	0.99	0.96
JMET16CS2N1A	XAH/XAHC60H	1.00	1.01	1
JMET18DS2N1A	XAH/XAHD48F	0.97	0.93	0.93
JMET18DS2N1A	XAH/XAHD48F	1.00	0.99	1
JMET18DS2N1A	XAH/XAHD60G	1.00	0.97	0.94

Table 27: Cool multiplier air handler - 4 ton

Air handler model	Indoor coil model	Total capacity	Sensible capacity	kW
JMET18DS2N1A	XAH/XAHD60G	1.00	0.99	0.98
JMET18DS2N1A	XAH/XAHD60H	1.00	0.98	0.94
JMET18DS2N1A	XAH/XAHD60H	1.00	1	0.98
JMET18DS2N1A	XAH/XAHD60J	1.00	0.97	0.94
JMET18DS2N1A	XAH/XAHD60J	1.00	1	0.98
JMVT12BC2N1A	XAF/XAUD60G	0.99	0.92	0.97
JMVT12BC2N1A	XAF/XAUD60H	0.99	0.93	0.97
JMVT12BC2N1A	XAFD48F	0.98	0.91	0.98
JMVT12BC2N1A	XAFD60J	0.99	0.93	0.97
JMVT12BC2N1A	XAHD48F	0.98	0.91	0.98
JMVT12BC2N1A	XAHD60G	0.99	0.92	0.97
JMVT12BC2N1A	XAHD60H	0.99	0.93	0.97
JMVT12BC2N1A	XAHD60J	0.99	0.93	0.97
JMVT16CC2N1A	XAH/XAHC48F	0.99	0.98	0.99
JMVT16CC2N1A	XAH/XAHC48F	1.00	0.98	1.02
JMVT16CC2N1A	XAH/XAHC60G	1.00	0.99	0.98
JMVT16CC2N1A	XAH/XAHC60G	1.00	0.94	0.96
JMVT16CC2N1A	XAH/XAHC60H	1.00	0.98	0.94
JMVT16CC2N1A	XAH/XAHC60H	1.00	0.99	0.98
JMVT17CC2N1A	XAH/XAHC48F	0.97	0.92	0.93
JMVT17CC2N1A	XAH/XAHC48F	1.00	0.96	1
JMVT17CC2N1A	XAH/XAHC60G	1.00	0.98	0.96
JMVT17CC2N1A	XAH/XAHC60G	1.00	0.96	0.96
JMVT17CC2N1A	XAH/XAHC60H	1.00	0.97	0.94
JMVT17CC2N1A	XAH/XAHC60H	1.00	1.01	1
JMVT20DC2N1A	XAH/XAHD48F	0.99	0.97	0.97
JMVT20DC2N1A	XAH/XAHD48F	1.00	0.97	1
JMVT20DC2N1A	XAH/XAHD60G	0.99	0.93	0.93
JMVT20DC2N1A	XAH/XAHD60G	1.00	0.99	0.98
JMVT20DC2N1A	XAH/XAHD60H	1.00	1	0.96
JMVT20DC2N1A	XAH/XAHD60H	1.00	1.01	0.98
JMVT20DC2N1A	XAH/XAHD60J	1.00	1.02	0.96
JMVT20DC2N1A	XAH/XAHD60J	1.00	1.01	0.98

Cool multiplier furnace - 4 ton

Table 28: Cool multiplier furnace - 4 ton

Furnace model	Indoor coil model	Total capacity	Sensible capacity	kW
TL8E080C16UH11	XAH/XAHC48F	0.96	0.91	1
TL8E080C16UH11	XAH/XAHC48F	0.97	0.91	0.99
TL8E080C16UH11	XAH/XAHC60G	0.98	0.94	1
TL8E080C16UH11	XAH/XAHC60G	0.98	0.92	1
TL8E080C16UH11	XAH/XAHC60H	0.99	0.96	1.01
TL8E080C16UH11	XAH/XAHC60H	0.99	0.95	0.99
TL8E080C16UH11	XAH/XAHD48F	0.97	0.92	1.01
TL8E080C16UH11	XAH/XAHD48F	0.97	0.91	0.99
TL8E080C16UH11	XAH/XAHD60G	0.98	0.93	1
TL8E080C16UH11	XAH/XAHD60G	0.97	0.91	0.97
TL8E080C16UH11	XAH/XAHD60H	0.99	0.96	1.01
TL8E080C16UH11	XAH/XAHD60H	0.99	0.94	0.99
TL8E080C16UH11	XAH/XAHD60J	0.98	0.94	0.98
TL8E080C16UH11	XAH/XAHD60J	1.00	0.95	1
TL8E100C20UH11	XAH/XAHC48F	0.97	0.93	0.97
TL8E100C20UH11	XAH/XAHC48F	0.98	0.92	0.98
TL8E100C20UH11	XAH/XAHC60G	0.99	0.95	0.97
TL8E100C20UH11	XAH/XAHC60G	0.98	0.92	0.98
TL8E100C20UH11	XAH/XAHC60H	1.00	0.97	0.96
TL8E100C20UH11	XAH/XAHC60H	1.00	0.99	1
TL8E100C20UH11	XAH/XAHD48F	0.97	0.93	0.97
TL8E100C20UH11	XAH/XAHD48F	0.98	0.92	0.98
TL8E100C20UH11	XAH/XAHD60G	0.98	0.94	0.96
TL8E100C20UH11	XAH/XAHD60G	0.98	0.92	0.96
TL8E100C20UH11	XAH/XAHD60H	0.99	0.96	0.95
TL8E100C20UH11	XAH/XAHD60H	1.00	0.99	1
TL8E100C20UH11	XAH/XAHD60J	0.99	0.96	0.95
TL8E100C20UH11	XAH/XAHD60J	1.00	0.94	0.96
TL9E080C16UH11	XAF/XAUC48F	0.97	0.91	1.01
TL9E080C16UH11	XAFD48F	0.97	0.91	1.01
TL9E080C16UH11	XAH/XAHC60G	0.98	0.94	1
TL9E080C16UH11	XAH/XAHC60G	0.97	0.92	1.01
TL9E080C16UH11	XAH/XAHC60H	0.99	0.97	1.01
TL9E080C16UH11	XAH/XAHC60H	0.99	0.95	0.99
TL9E080C16UH11	XAHC48F	0.97	0.91	1.01
TL9E080C16UH11	XAHD48F	0.97	0.91	1.01
TL9E080C16UH11	XAHD60G	0.97	0.92	1.01

Table 28: Cool multiplier furnace - 4 ton

Furnace model	Indoor coil model	Total capacity	Sensible capacity	kW
TL9E080C16UH11	XAHD60H	0.99	0.95	0.99
TL9E080C16UH11	XAHD60J	1.00	0.95	1.02
TL9E100C20UH11	XAH/XAHC48F	0.96	0.91	0.96
TL9E100C20UH11	XAH/XAHC48F	0.98	0.92	1
TL9E100C20UH11	XAH/XAHC60G	0.98	0.94	0.96
TL9E100C20UH11	XAH/XAHC60G	0.98	0.92	0.98
TL9E100C20UH11	XAH/XAHC60H	0.99	0.96	0.97
TL9E100C20UH11	XAH/XAHC60H	1.00	0.99	1
TL9E100C20UH11	XAH/XAHD48F	0.97	0.93	0.97
TL9E100C20UH11	XAH/XAHD48F	0.98	0.96	1.02
TL9E100C20UH11	XAH/XAHD60G	0.98	0.93	0.98
TL9E100C20UH11	XAH/XAHD60G	0.98	0.92	0.98
TL9E100C20UH11	XAH/XAHD60H	0.99	0.96	0.97
TL9E100C20UH11	XAH/XAHD60H	1.00	0.99	1
TL9E100C20UH11	XAH/XAHD60J	0.99	0.96	0.97
TL9E100C20UH11	XAH/XAHD60J	1.00	0.99	1
TM8E080C16MP11	XAH/XAHC48F	0.96	0.92	1
TM8E080C16MP11	XAH/XAHC48F	0.98	0.96	1.04
TM8E080C16MP11	XAH/XAHC60G	0.98	0.94	1
TM8E080C16MP11	XAH/XAHC60G	0.98	0.97	1.02
TM8E080C16MP11	XAH/XAHC60H	0.99	0.96	0.99
TM8E080C16MP11	XAH/XAHC60H	1.00	0.99	1.02
TM8E080C16MP11	XAH/XAHD48F	0.97	0.93	1.01
TM8E080C16MP11	XAH/XAHD48F	0.98	0.96	1.04
TM8E080C16MP11	XAH/XAHD60G	0.98	0.94	1
TM8E080C16MP11	XAH/XAHD60G	0.98	0.96	1.02
TM8E080C16MP11	XAH/XAHD60H	0.99	0.96	1.01
TM8E080C16MP11	XAH/XAHD60H	1.00	0.99	1.02
TM8E080C16MP11	XAH/XAHD60J	0.99	0.96	0.99
TM8E080C16MP11	XAH/XAHD60J	1.00	0.99	1.02
TM8E080C20MP11	XAH/XAHC48F	0.97	0.95	1.01
TM8E080C20MP11	XAH/XAHC48F	0.99	0.99	1.05
TM8E080C20MP11	XAH/XAHC60G	0.99	1	1.01
TM8E080C20MP11	XAH/XAHC60G	0.99	0.97	1.01
TM8E080C20MP11	XAH/XAHC60H	0.99	0.98	0.99
TM8E080C20MP11	XAH/XAHC60H	1.00	0.98	0.98
TM8E080C20MP11	XAH/XAHD48F	0.97	0.97	1.01
TM8E080C20MP11	XAH/XAHD48F	0.99	0.99	1.05
TM8E080C20MP11	XAH/XAHD60G	0.98	0.92	0.96

Table 28: Cool multiplier furnace - 4 ton

Furnace model	Indoor coil model	Total capacity	Sensible capacity	kW
TM8E080C20MP11	XAH/XAHD60G	0.99	0.96	0.99
TM8E080C20MP11	XAH/XAHD60H	0.99	1.01	1.01
TM8E080C20MP11	XAH/XAHD60H	1.00	0.98	0.98
TM8E080C20MP11	XAH/XAHD60J	1.00	1.01	1
TM8E080C20MP11	XAH/XAHD60J	1.00	0.98	1
TM8E100C16MP11	XAH/XAHC48F	0.97	0.93	1.01
TM8E100C16MP11	XAH/XAHC48F	0.98	0.96	1.04
TM8E100C16MP11	XAH/XAHC60G	0.98	0.94	0.98
TM8E100C16MP11	XAH/XAHC60G	0.98	0.97	1.02
TM8E100C16MP11	XAH/XAHC60H	0.99	0.96	0.97
TM8E100C16MP11	XAH/XAHC60H	1.00	0.99	1.02
TM8E100C16MP11	XAH/XAHD48F	0.97	0.93	1.01
TM8E100C16MP11	XAH/XAHD48F	0.98	0.96	1.04
TM8E100C16MP11	XAH/XAHD60G	0.98	0.94	1
TM8E100C16MP11	XAH/XAHD60G	0.98	0.96	1.02
TM8E100C16MP11	XAH/XAHD60H	0.99	0.96	1.01
TM8E100C16MP11	XAH/XAHD60H	1.00	0.99	1.02
TM8E100C16MP11	XAH/XAHD60J	0.99	0.96	0.99
TM8E100C16MP11	XAH/XAHD60J	1.00	0.99	1.02
TM8E100C20MP11	XAH/XAHC48F	0.97	0.96	0.99
TM8E100C20MP11	XAH/XAHC48F	0.98	0.94	1
TM8E100C20MP11	XAH/XAHC60G	0.99	1	1.01
TM8E100C20MP11	XAH/XAHC60G	0.99	0.96	0.99
TM8E100C20MP11	XAH/XAHC60H	0.99	0.98	1.01
TM8E100C20MP11	XAH/XAHC60H	1.00	0.98	0.98
TM8E100C20MP11	XAH/XAHD48F	0.97	0.97	0.99
TM8E100C20MP11	XAH/XAHD48F	0.98	0.94	1.02
TM8E100C20MP11	XAH/XAHD60G	0.99	0.99	1.01
TM8E100C20MP11	XAH/XAHD60G	0.98	0.92	0.98
TM8E100C20MP11	XAH/XAHD60H	0.99	1.01	1.01
TM8E100C20MP11	XAH/XAHD60H	1.00	0.98	0.98
TM8E100C20MP11	XAH/XAHD60J	1.00	1.01	1
TM8E100C20MP11	XAH/XAHD60J	1.00	0.97	0.98
TM8E120C16MP11	XAH/XAHC48F	0.96	0.92	1
TM8E120C16MP11	XAH/XAHC48F	0.98	0.96	1.04
TM8E120C16MP11	XAH/XAHC60G	0.98	0.94	0.98
TM8E120C16MP11	XAH/XAHC60G	0.99	0.97	1.03
TM8E120C16MP11	XAH/XAHC60H	0.99	0.97	0.97
TM8E120C16MP11	XAH/XAHC60H	1.00	0.99	1.02

Table 28: Cool multiplier furnace - 4 ton

Furnace model	Indoor coil model	Total capacity	Sensible capacity	kW
TM8E120C16MP11	XAH/XAHD48F	0.96	0.92	0.98
TM8E120C16MP11	XAH/XAHD48F	0.98	0.96	1.04
TM8E120C16MP11	XAH/XAHD60G	0.98	0.94	1
TM8E120C16MP11	XAH/XAHD60G	0.98	0.97	1.02
TM8E120C16MP11	XAH/XAHD60H	0.99	0.96	0.97
TM8E120C16MP11	XAH/XAHD60H	1.00	0.99	1.02
TM8E120C16MP11	XAH/XAHD60J	0.99	0.96	0.99
TM8E120C16MP11	XAH/XAHD60J	1.00	0.99	1.02
TM8E120C20MP11	XAH/XAHC48F	0.97	0.96	0.99
TM8E120C20MP11	XAH/XAHC48F	0.98	0.94	1
TM8E120C20MP11	XAH/XAHC60G	0.98	0.92	0.94
TM8E120C20MP11	XAH/XAHC60G	0.99	0.95	0.99
TM8E120C20MP11	XAH/XAHC60H	0.99	0.99	0.99
TM8E120C20MP11	XAH/XAHC60H	1.00	0.98	0.98
TM8E120C20MP11	XAH/XAHD48F	0.97	0.96	0.99
TM8E120C20MP11	XAH/XAHD48F	0.98	0.94	1
TM8E120C20MP11	XAH/XAHD60G	0.98	0.97	1
TM8E120C20MP11	XAH/XAHD60G	0.98	0.94	0.98
TM8E120C20MP11	XAH/XAHD60H	0.99	0.98	0.99
TM8E120C20MP11	XAH/XAHD60H	1.00	0.97	0.98
TM8E120C20MP11	XAH/XAHD60J	1.00	1.01	1
TM8E120C20MP11	XAH/XAHD60J	1.00	0.97	0.98
TM8E130D20MP11	XAH/XAHD48F	1.00	1.01	1
TM8E130D20MP11	XAH/XAHD48F	0.99	0.97	1.03
TM8E130D20MP11	XAH/XAHD60G	1.00	1.01	1
TM8E130D20MP11	XAH/XAHD60G	0.99	0.98	1.01
TM8E130D20MP11	XAH/XAHD60H	0.99	1.01	0.99
TM8E130D20MP11	XAH/XAHD60H	1.00	0.99	1
TM8E130D20MP11	XAH/XAHD60J	1.00	1.02	0.96
TM8E130D20MP11	XAH/XAHD60J	1.00	0.99	1
TM8V080C16MP12C	XAH/XAHC48F	0.97	0.93	1.01
TM8V080C16MP12C	XAH/XAHC48F	0.98	0.93	1.02
TM8V080C16MP12C	XAH/XAHC60G	0.98	0.94	0.98
TM8V080C16MP12C	XAH/XAHC60G	0.97	0.91	0.97
TM8V080C16MP12C	XAH/XAHC60H	0.99	0.96	0.97
TM8V080C16MP12C	XAH/XAHC60H	1.00	0.96	1
TM8V080C16MP12C	XAH/XAHD48F	0.96	0.92	1
TM8V080C16MP12C	XAH/XAHD48F	0.98	0.93	1.02
TM8V080C16MP12C	XAH/XAHD60G	0.98	0.93	1

Table 28: Cool multiplier furnace - 4 ton

Furnace model	Indoor coil model	Total capacity	Sensible capacity	kW
TM8V080C16MP12C	XAH/XAHD60G	0.98	0.93	1.02
TM8V080C16MP12C	XAH/XAHD60H	0.99	0.95	1.01
TM8V080C16MP12C	XAH/XAHD60H	0.99	0.95	0.99
TM8V080C16MP12C	XAH/XAHD60J	0.99	0.96	0.99
TM8V080C16MP12C	XAH/XAHD60J	1.00	0.96	1
TM8V100C16MP12C	XAH/XAHC48F	0.97	0.93	1.01
TM8V100C16MP12C	XAH/XAHC48F	0.98	0.93	1.02
TM8V100C16MP12C	XAH/XAHC60G	0.98	0.94	0.98
TM8V100C16MP12C	XAH/XAHC60G	0.97	0.91	0.97
TM8V100C16MP12C	XAH/XAHC60H	0.99	0.96	0.97
TM8V100C16MP12C	XAH/XAHC60H	1.00	0.96	1
TM8V100C16MP12C	XAH/XAHD48F	0.96	0.92	1
TM8V100C16MP12C	XAH/XAHD48F	0.98	0.93	1.02
TM8V100C16MP12C	XAH/XAHD60G	0.98	0.93	1
TM8V100C16MP12C	XAH/XAHD60G	0.98	0.93	1.02
TM8V100C16MP12C	XAH/XAHD60H	0.99	0.95	1.01
TM8V100C16MP12C	XAH/XAHD60H	0.99	0.95	0.99
TM8V100C16MP12C	XAH/XAHD60J	0.99	0.96	0.99
TM8V100C16MP12C	XAH/XAHD60J	1.00	0.96	1
TM8V100C20MP12C	XAF/XAUD60G	0.98	0.92	0.98
TM8V100C20MP12C	XAF/XAUD60H	1.00	1.03	1.04
TM8V100C20MP12C	XAFD48F	0.99	1.01	1.05
TM8V100C20MP12C	XAH/XAHC48F	0.97	0.92	0.97
TM8V100C20MP12C	XAH/XAHC48F	0.98	0.92	1
TM8V100C20MP12C	XAH/XAHC60G	0.98	0.93	0.96
TM8V100C20MP12C	XAH/XAHC60G	0.99	0.94	0.99
TM8V100C20MP12C	XAH/XAHC60H	1.00	0.96	0.96
TM8V100C20MP12C	XAH/XAHC60H	1.00	0.95	0.96
TM8V100C20MP12C	XAH/XAHD60J	0.98	0.93	0.94
TM8V100C20MP12C	XAH/XAHD60J	1.00	0.95	0.98
TM8V100C20MP12C	XAHD60H	1.00	0.96	0.98
TM8V120C20MP12C	XAF/XAUD60G	0.98	0.92	0.98
TM8V120C20MP12C	XAF/XAUD60H	1.00	1.03	1.04
TM8V120C20MP12C	XAFD48F	0.99	1.01	1.05
TM8V120C20MP12C	XAH/XAHC48F	0.97	0.92	0.97
TM8V120C20MP12C	XAH/XAHC48F	0.98	0.92	1
TM8V120C20MP12C	XAH/XAHC60G	0.98	0.93	0.96
TM8V120C20MP12C	XAH/XAHC60G	0.99	0.94	0.99
TM8V120C20MP12C	XAH/XAHC60H	1.00	0.96	0.96

Table 28: Cool multiplier furnace - 4 ton

Furnace model	Indoor coil model	Total capacity	Sensible capacity	kW
TM8V120C20MP12C	XAH/XAHC60H	1.00	0.95	0.96
TM8V120C20MP12C	XAH/XAHD60J	0.98	0.93	0.94
TM8V120C20MP12C	XAH/XAHD60J	1.00	0.95	0.98
TM8V120C20MP12C	XAHD60H	1.00	0.96	0.98
TM8Y080C16MP11	XAF/XAUD60H	1.00	0.99	1.02
TM8Y080C16MP11	XAH/XAHC60G	0.98	0.93	0.96
TM8Y080C16MP11	XAH/XAHC60G	0.98	0.92	0.98
TM8Y080C16MP11	XAH/XAHC60H	0.99	0.95	0.97
TM8Y080C16MP11	XAH/XAHC60H	0.99	0.94	0.97
TM8Y080C16MP11	XAH/XAHD48F	0.96	0.9	0.96
TM8Y080C16MP11	XAH/XAHD48F	0.97	0.91	0.99
TM8Y080C16MP11	XAH/XAHD60G	0.98	0.93	0.98
TM8Y080C16MP11	XAH/XAHD60G	0.98	0.95	1.02
TM8Y080C16MP11	XAH/XAHD60J	0.98	0.93	0.96
TM8Y080C16MP11	XAH/XAHD60J	1.00	0.98	1.02
TM8Y080C16MP11	XAHC48F	0.97	0.91	0.99
TM8Y080C16MP11	XAHD60H	0.99	0.94	0.97
TM8Y100C16MP11	XAF/XAUD60H	1.00	0.99	1.02
TM8Y100C16MP11	XAH/XAHC60G	0.98	0.93	0.96
TM8Y100C16MP11	XAH/XAHC60G	0.98	0.92	0.98
TM8Y100C16MP11	XAH/XAHC60H	0.99	0.95	0.97
TM8Y100C16MP11	XAH/XAHC60H	0.99	0.94	0.97
TM8Y100C16MP11	XAH/XAHD48F	0.96	0.9	0.96
TM8Y100C16MP11	XAH/XAHD48F	0.97	0.91	0.99
TM8Y100C16MP11	XAH/XAHD60G	0.98	0.93	0.98
TM8Y100C16MP11	XAH/XAHD60G	0.98	0.95	1.02
TM8Y100C16MP11	XAH/XAHD60J	0.98	0.93	0.96
TM8Y100C16MP11	XAH/XAHD60J	1.00	0.98	1.02
TM8Y100C16MP11	XAHC48F	0.97	0.91	0.99
TM8Y100C16MP11	XAHD60H	0.99	0.94	0.97
TM8Y100C20MP11	XAF/XAUD60H	1.00	0.98	0.98
TM8Y100C20MP11	XAH/XAHC60G	0.99	1	1.01
TM8Y100C20MP11	XAH/XAHC60G	0.98	0.92	0.98
TM8Y100C20MP11	XAH/XAHC60H	0.99	1.01	1.01
TM8Y100C20MP11	XAH/XAHC60H	1.00	0.95	0.96
TM8Y100C20MP11	XAH/XAHD48F	0.97	0.97	1.01
TM8Y100C20MP11	XAH/XAHD48F	0.98	0.91	0.98
TM8Y100C20MP11	XAH/XAHD60G	0.99	0.99	1.01
TM8Y100C20MP11	XAH/XAHD60G	0.98	0.91	0.98

Table 28: Cool multiplier furnace - 4 ton

Furnace model	Indoor coil model	Total capacity	Sensible capacity	kW
TM8Y100C20MP11	XAH/XAHD60J	1.00	1.02	1
TM8Y100C20MP11	XAH/XAHD60J	1.00	0.94	0.98
TM8Y100C20MP11	XAHC48F	0.98	0.95	1
TM8Y100C20MP11	XAHD60H	1.00	0.98	0.98
TM8Y120C20MP11	XAF/XAUD60H	1.00	0.98	0.98
TM8Y120C20MP11	XAH/XAHC60G	0.99	1	1.01
TM8Y120C20MP11	XAH/XAHC60G	0.98	0.92	0.98
TM8Y120C20MP11	XAH/XAHC60H	0.99	1.01	1.01
TM8Y120C20MP11	XAH/XAHC60H	1.00	0.95	0.96
TM8Y120C20MP11	XAH/XAHD48F	0.97	0.97	1.01
TM8Y120C20MP11	XAH/XAHD48F	0.98	0.91	0.98
TM8Y120C20MP11	XAH/XAHD60G	0.99	0.99	1.01
TM8Y120C20MP11	XAH/XAHD60G	0.98	0.91	0.98
TM8Y120C20MP11	XAH/XAHD60J	1.00	1.02	1
TM8Y120C20MP11	XAH/XAHD60J	1.00	0.94	0.98
TM8Y120C20MP11	XAHC48F	0.98	0.95	1
TM8Y120C20MP11	XAHD60H	1.00	0.98	0.98
TM9E080C20MP12	XAH/XAHC48F	0.99	0.98	0.99
TM9E080C20MP12	XAH/XAHC48F	0.98	0.94	1
TM9E080C20MP12	XAH/XAHC60G	0.99	1	0.99
TM9E080C20MP12	XAH/XAHC60G	0.99	0.95	0.99
TM9E080C20MP12	XAH/XAHC60H	0.99	1.01	0.99
TM9E080C20MP12	XAH/XAHC60H	1.00	0.98	0.98
TM9E080C20MP12	XAH/XAHD48F	0.97	0.97	0.99
TM9E080C20MP12	XAH/XAHD48F	0.98	0.94	1
TM9E080C20MP12	XAH/XAHD60G	0.99	0.99	0.99
TM9E080C20MP12	XAH/XAHD60G	0.98	0.94	0.98
TM9E080C20MP12	XAH/XAHD60H	0.99	1.01	0.99
TM9E080C20MP12	XAH/XAHD60H	1.00	0.97	0.98
TM9E080C20MP12	XAH/XAHD60J	1.00	1.01	0.98
TM9E080C20MP12	XAH/XAHD60J	1.00	0.97	1
TM9E100C20MP12	XAH/XAHC48F	0.99	0.98	0.99
TM9E100C20MP12	XAH/XAHC48F	0.98	0.94	1
TM9E100C20MP12	XAH/XAHC60G	0.99	0.99	0.99
TM9E100C20MP12	XAH/XAHC60G	0.99	0.95	0.99
TM9E100C20MP12	XAH/XAHC60H	0.99	1.01	0.99
TM9E100C20MP12	XAH/XAHC60H	1.00	1.02	1.02
TM9E100C20MP12	XAH/XAHD48F	0.97	0.97	0.99
TM9E100C20MP12	XAH/XAHD48F	0.98	0.92	1

Table 28: Cool multiplier furnace - 4 ton

Furnace model	Indoor coil model	Total capacity	Sensible capacity	kW
TM9E100C20MP12	XAH/XAHD60G	0.99	0.99	0.99
TM9E100C20MP12	XAH/XAHD60G	0.98	0.92	0.98
TM9E100C20MP12	XAH/XAHD60H	0.99	1.01	0.99
TM9E100C20MP12	XAH/XAHD60H	1.00	1.02	1.02
TM9E100C20MP12	XAH/XAHD60J	1.00	1.01	0.98
TM9E100C20MP12	XAH/XAHD60J	1.00	0.97	0.98
TM9E120D20MP12	XAH/XAHD48F	0.97	0.93	0.97
TM9E120D20MP12	XAH/XAHD48F	0.99	0.97	1.05
TM9E120D20MP12	XAH/XAHD60G	0.98	0.94	0.98
TM9E120D20MP12	XAH/XAHD60G	0.98	0.92	1
TM9E120D20MP12	XAH/XAHD60H	0.99	0.99	1.01
TM9E120D20MP12	XAH/XAHD60H	1.00	0.99	1.02
TM9E120D20MP12	XAH/XAHD60J	0.99	0.96	0.97
TM9E120D20MP12	XAH/XAHD60J	1.00	0.99	1.02
TM9V080C16MP12C	XAH/XAHC48F	0.95	0.9	0.99
TM9V080C16MP12C	XAH/XAHC48F	0.97	0.91	1.01
TM9V080C16MP12C	XAH/XAHC60G	0.98	0.93	1
TM9V080C16MP12C	XAH/XAHC60G	0.97	0.92	1.01
TM9V080C16MP12C	XAH/XAHC60H	0.99	0.97	1.01
TM9V080C16MP12C	XAH/XAHC60H	0.99	0.97	1.01
TM9V080C16MP12C	XAH/XAHD48F	0.96	0.91	1
TM9V080C16MP12C	XAH/XAHD48F	0.97	0.91	1.01
TM9V080C16MP12C	XAH/XAHD60G	0.97	0.92	0.99
TM9V080C16MP12C	XAH/XAHD60G	0.97	0.92	1.01
TM9V080C16MP12C	XAH/XAHD60H	0.98	0.94	1
TM9V080C16MP12C	XAH/XAHD60H	0.99	0.97	1.01
TM9V080C16MP12C	XAH/XAHD60J	0.98	0.93	0.98
TM9V080C16MP12C	XAH/XAHD60J	1.00	0.95	1.02
TM9V100C16MP12C	XAH/XAHC48F	0.96	0.92	1
TM9V100C16MP12C	XAH/XAHC48F	0.98	0.93	1.02
TM9V100C16MP12C	XAH/XAHC60G	0.98	0.94	0.98
TM9V100C16MP12C	XAH/XAHC60G	0.98	0.94	1.02
TM9V100C16MP12C	XAH/XAHC60H	0.99	0.96	0.97
TM9V100C16MP12C	XAH/XAHC60H	1.00	0.96	0.98
TM9V100C16MP12C	XAH/XAHD48F	0.96	0.92	0.98
TM9V100C16MP12C	XAH/XAHD48F	0.98	0.93	1
TM9V100C16MP12C	XAH/XAHD60G	0.98	0.94	1
TM9V100C16MP12C	XAH/XAHD60G	0.98	0.94	1
TM9V100C16MP12C	XAH/XAHD60H	0.99	0.96	0.99

Table 28: Cool multiplier furnace - 4 ton

Furnace model	Indoor coil model	Total capacity	Sensible capacity	kW
TM9V100C16MP12C	XAH/XAHD60H	0.99	0.95	0.99
TM9V100C16MP12C	XAH/XAHD60J	0.99	0.97	0.99
TM9V100C16MP12C	XAH/XAHD60J	1.00	0.97	1
TM9V100C20MP12C	XAH/XAHC48F	0.97	0.94	1.01
TM9V100C20MP12C	XAH/XAHC48F	0.98	0.94	1.02
TM9V100C20MP12C	XAH/XAHC60G	0.98	0.94	1
TM9V100C20MP12C	XAH/XAHC60G	0.98	0.94	1.02
TM9V100C20MP12C	XAH/XAHC60H	0.99	0.97	0.99
TM9V100C20MP12C	XAH/XAHC60H	1.00	0.97	1
TM9V100C20MP12C	XAH/XAHD48F	0.97	0.93	1.01
TM9V100C20MP12C	XAH/XAHD48F	0.98	0.94	1.02
TM9V100C20MP12C	XAH/XAHD60G	0.98	0.95	1
TM9V100C20MP12C	XAH/XAHD60G	0.98	0.94	1
TM9V100C20MP12C	XAH/XAHD60H	0.99	0.97	1.01
TM9V100C20MP12C	XAH/XAHD60H	1.00	0.97	1
TM9V100C20MP12C	XAH/XAHD60J	0.99	0.97	0.99
TM9V100C20MP12C	XAH/XAHD60J	1.00	0.97	1
TM9V120D20MP12C	XAH/XAHD48F	0.97	0.93	0.97
TM9V120D20MP12C	XAH/XAHD48F	0.98	0.92	1
TM9V120D20MP12C	XAH/XAHD60G	0.99	0.99	0.99
TM9V120D20MP12C	XAH/XAHD60G	0.99	0.97	1.01
TM9V120D20MP12C	XAH/XAHD60H	0.99	1	0.99
TM9V120D20MP12C	XAH/XAHD60H	1.00	0.99	1
TM9V120D20MP12C	XAH/XAHD60J	0.99	0.96	0.95
TM9V120D20MP12C	XAH/XAHD60J	1.00	0.99	1
TM9Y080C16MP11	XAF/XAUC48F	0.97	0.91	1.01
TM9Y080C16MP11	XAF/XAUC60G	0.97	0.92	1.01
TM9Y080C16MP11	XAF/XAUD60G	0.97	0.92	1.01
TM9Y080C16MP11	XAF/XAUD60H	0.99	0.95	1.01
TM9Y080C16MP11	XAFC60H	0.99	0.95	1.01
TM9Y080C16MP11	XAFD48F	0.97	0.91	1.01
TM9Y080C16MP11	XAFD60J	1.00	0.95	1.02
TM9Y080C16MP11	XAHC48F	0.97	0.91	1.01
TM9Y080C16MP11	XAHC60G	0.97	0.92	1.01
TM9Y080C16MP11	XAHC60H	0.99	0.95	1.01
TM9Y080C16MP11	XAHD48F	0.97	0.91	1.01
TM9Y080C16MP11	XAHD60G	0.97	0.92	1.01
TM9Y080C16MP11	XAHD60H	0.99	0.95	1.01
TM9Y080C16MP11	XAHD60J	1.00	0.95	1.02

Table 28: Cool multiplier furnace - 4 ton

Furnace model	Indoor coil model	Total capacity	Sensible capacity	kW
TM9Y100C16MP11	XAF/XAUC48F	0.97	0.91	1.01
TM9Y100C16MP11	XAF/XAUC60G	0.97	0.92	0.99
TM9Y100C16MP11	XAF/XAUD60G	0.97	0.92	1.01
TM9Y100C16MP11	XAF/XAUD60H	0.99	0.95	1.01
TM9Y100C16MP11	XAFC60H	0.99	0.95	1.01
TM9Y100C16MP11	XAFD48F	0.97	0.91	1.01
TM9Y100C16MP11	XAFD60J	1.00	0.95	1.02
TM9Y100C16MP11	XAHC48F	0.97	0.91	1.01
TM9Y100C16MP11	XAHC60G	0.97	0.92	1.01
TM9Y100C16MP11	XAHC60H	0.99	0.95	0.99
TM9Y100C16MP11	XAHD48F	0.97	0.91	1.01
TM9Y100C16MP11	XAHD60G	0.97	0.92	1.01
TM9Y100C16MP11	XAHD60H	0.99	0.95	1.01
TM9Y100C16MP11	XAHD60J	1.00	0.95	1.02
TM9Y100C20MP11	XAH/XAHC48F	0.97	0.94	1.01
TM9Y100C20MP11	XAH/XAHC48F	0.98	0.95	1.02
TM9Y100C20MP11	XAH/XAHC60G	0.98	0.93	0.98
TM9Y100C20MP11	XAH/XAHC60G	0.98	0.96	1.02
TM9Y100C20MP11	XAH/XAHC60H	0.99	0.99	1.01
TM9Y100C20MP11	XAH/XAHC60H	1.00	0.98	1.02
TM9Y100C20MP11	XAH/XAHD48F	0.97	0.95	1.01
TM9Y100C20MP11	XAH/XAHD48F	0.98	0.95	1.02
TM9Y100C20MP11	XAH/XAHD60G	0.98	0.96	1
TM9Y100C20MP11	XAH/XAHD60G	0.98	0.95	1.02
TM9Y100C20MP11	XAH/XAHD60H	0.99	0.98	1.01
TM9Y100C20MP11	XAH/XAHD60H	1.00	0.98	1.02
TM9Y100C20MP11	XAH/XAHD60J	1.00	0.99	1
TM9Y100C20MP11	XAH/XAHD60J	1.00	0.98	1.02
TM9Y120D20MP11	XAH/XAHD48F	0.97	0.92	0.97
TM9Y120D20MP11	XAH/XAHD48F	0.98	0.95	1.02
TM9Y120D20MP11	XAH/XAHD60G	0.98	0.98	1
TM9Y120D20MP11	XAH/XAHD60G	0.98	0.91	0.98
TM9Y120D20MP11	XAH/XAHD60H	0.99	0.95	0.97
TM9Y120D20MP11	XAH/XAHD60H	0.99	0.94	0.97
TM9Y120D20MP11	XAH/XAHD60J	1.00	1.01	1
TM9Y120D20MP11	XAH/XAHD60J	1.00	0.99	1
TMLE080C16MP11	XAH/XAHC48F	0.96	0.92	1
TMLE080C16MP11	XAH/XAHC48F	0.98	0.96	1.04
TMLE080C16MP11	XAH/XAHC60G	0.98	0.94	1

Table 28: Cool multiplier furnace - 4 ton

Furnace model	Indoor coil model	Total capacity	Sensible capacity	kW
TMLE080C16MP11	XAH/XAHC60G	0.98	0.97	1.02
TMLE080C16MP11	XAH/XAHC60H	0.99	0.96	0.99
TMLE080C16MP11	XAH/XAHC60H	1.00	0.99	1.02
TMLE080C16MP11	XAH/XAHD48F	0.97	0.93	1.01
TMLE080C16MP11	XAH/XAHD48F	0.98	0.96	1.04
TMLE080C16MP11	XAH/XAHD60G	0.98	0.94	1
TMLE080C16MP11	XAH/XAHD60G	0.98	0.96	1.02
TMLE080C16MP11	XAH/XAHD60H	0.99	0.96	1.01
TMLE080C16MP11	XAH/XAHD60H	1.00	0.99	1.02
TMLE080C16MP11	XAH/XAHD60J	0.99	0.96	0.99
TMLE080C16MP11	XAH/XAHD60J	1.00	0.99	1.02
TMLE080C20MP11	XAH/XAHC48F	0.97	0.95	1.01
TMLE080C20MP11	XAH/XAHC48F	0.99	0.99	1.05
TMLE080C20MP11	XAH/XAHC60G	0.99	1	1.01
TMLE080C20MP11	XAH/XAHC60G	0.99	0.97	1.01
TMLE080C20MP11	XAH/XAHC60H	0.99	0.98	0.99
TMLE080C20MP11	XAH/XAHC60H	1.00	0.98	0.98
TMLE080C20MP11	XAH/XAHD48F	0.97	0.97	1.01
TMLE080C20MP11	XAH/XAHD48F	0.99	0.99	1.05
TMLE080C20MP11	XAH/XAHD60G	0.98	0.92	0.96
TMLE080C20MP11	XAH/XAHD60G	0.99	0.96	0.99
TMLE080C20MP11	XAH/XAHD60H	0.99	1.01	1.01
TMLE080C20MP11	XAH/XAHD60H	1.00	0.98	0.98
TMLE080C20MP11	XAH/XAHD60J	1.00	1.01	1
TMLE080C20MP11	XAH/XAHD60J	1.00	0.98	1
TMLE100C16MP11	XAH/XAHC48F	0.97	0.93	1.01
TMLE100C16MP11	XAH/XAHC48F	0.98	0.96	1.04
TMLE100C16MP11	XAH/XAHC60G	0.98	0.94	0.98
TMLE100C16MP11	XAH/XAHC60G	0.98	0.97	1.02
TMLE100C16MP11	XAH/XAHC60H	0.99	0.96	0.97
TMLE100C16MP11	XAH/XAHC60H	1.00	0.99	1.02
TMLE100C16MP11	XAH/XAHD48F	0.97	0.93	1.01
TMLE100C16MP11	XAH/XAHD48F	0.98	0.96	1.04
TMLE100C16MP11	XAH/XAHD60G	0.98	0.94	1
TMLE100C16MP11	XAH/XAHD60G	0.98	0.96	1.02
TMLE100C16MP11	XAH/XAHD60H	0.99	0.96	1.01
TMLE100C16MP11	XAH/XAHD60H	1.00	0.99	1.02
TMLE100C16MP11	XAH/XAHD60J	0.99	0.96	0.99
TMLE100C16MP11	XAH/XAHD60J	1.00	0.99	1.02

Table 28: Cool multiplier furnace - 4 ton

Furnace model	Indoor coil model	Total capacity	Sensible capacity	kW
TMLE100C20MP11	XAH/XAHC48F	0.97	0.96	0.99
TMLE100C20MP11	XAH/XAHC48F	0.98	0.94	1
TMLE100C20MP11	XAH/XAHC60G	0.99	1	1.01
TMLE100C20MP11	XAH/XAHC60G	0.99	0.96	0.99
TMLE100C20MP11	XAH/XAHC60H	0.99	0.98	1.01
TMLE100C20MP11	XAH/XAHC60H	1.00	0.98	0.98
TMLE100C20MP11	XAH/XAHD48F	0.97	0.97	0.99
TMLE100C20MP11	XAH/XAHD48F	0.98	0.94	1.02
TMLE100C20MP11	XAH/XAHD60G	0.99	0.99	1.01
TMLE100C20MP11	XAH/XAHD60G	0.98	0.92	0.98
TMLE100C20MP11	XAH/XAHD60H	0.99	1.01	1.01
TMLE100C20MP11	XAH/XAHD60H	1.00	0.98	0.98
TMLE100C20MP11	XAH/XAHD60J	1.00	1.01	1
TMLE100C20MP11	XAH/XAHD60J	1.00	0.97	0.98
TMLE120C16MP11	XAH/XAHC48F	0.96	0.92	1
TMLE120C16MP11	XAH/XAHC48F	0.98	0.96	1.04
TMLE120C16MP11	XAH/XAHC60G	0.98	0.94	0.98
TMLE120C16MP11	XAH/XAHC60G	0.99	0.97	1.03
TMLE120C16MP11	XAH/XAHC60H	0.99	0.97	0.97
TMLE120C16MP11	XAH/XAHC60H	1.00	0.99	1.02
TMLE120C16MP11	XAH/XAHD48F	0.96	0.92	0.98
TMLE120C16MP11	XAH/XAHD48F	0.98	0.96	1.04
TMLE120C16MP11	XAH/XAHD60G	0.98	0.94	1
TMLE120C16MP11	XAH/XAHD60G	0.98	0.97	1.02
TMLE120C16MP11	XAH/XAHD60H	0.99	0.96	0.97
TMLE120C16MP11	XAH/XAHD60H	1.00	0.99	1.02
TMLE120C16MP11	XAH/XAHD60J	0.99	0.96	0.99
TMLE120C16MP11	XAH/XAHD60J	1.00	0.99	1.02
TMLE120C20MP11	XAH/XAHC48F	0.97	0.96	0.99
TMLE120C20MP11	XAH/XAHC48F	0.98	0.94	1
TMLE120C20MP11	XAH/XAHC60G	0.98	0.92	0.94
TMLE120C20MP11	XAH/XAHC60G	0.99	0.95	0.99
TMLE120C20MP11	XAH/XAHC60H	0.99	0.99	0.99
TMLE120C20MP11	XAH/XAHC60H	1.00	0.98	0.98
TMLE120C20MP11	XAH/XAHD48F	0.97	0.96	0.99
TMLE120C20MP11	XAH/XAHD48F	0.98	0.94	1
TMLE120C20MP11	XAH/XAHD60G	0.98	0.97	1
TMLE120C20MP11	XAH/XAHD60G	0.98	0.94	0.98
TMLE120C20MP11	XAH/XAHD60H	0.99	0.98	0.99

Table 28: Cool multiplier furnace - 4 ton

Furnace model	Indoor coil model	Total capacity	Sensible capacity	kW
TMLE120C20MP11	XAH/XAHD60H	1.00	0.97	0.98
TMLE120C20MP11	XAH/XAHD60J	1.00	1.01	1
TMLE120C20MP11	XAH/XAHD60J	1.00	0.97	0.98
TMLE130D20MP11	XAH/XAHD48F	1.00	1.01	1
TMLE130D20MP11	XAH/XAHD48F	0.99	0.97	1.03
TMLE130D20MP11	XAH/XAHD60G	1.00	1.01	1
TMLE130D20MP11	XAH/XAHD60G	0.99	0.98	1.01
TMLE130D20MP11	XAH/XAHD60H	0.99	1.01	0.99
TMLE130D20MP11	XAH/XAHD60H	1.00	0.99	1
TMLE130D20MP11	XAH/XAHD60J	1.00	1.02	0.96
TMLE130D20MP11	XAH/XAHD60J	1.00	0.99	1
TMLV100C16MP12C	XAH/XAHC48F	0.97	0.93	1.01
TMLV100C16MP12C	XAH/XAHC48F	0.98	0.93	1.02
TMLV100C16MP12C	XAH/XAHC60G	0.98	0.94	0.98
TMLV100C16MP12C	XAH/XAHC60G	0.97	0.91	0.97
TMLV100C16MP12C	XAH/XAHC60H	0.99	0.96	0.97
TMLV100C16MP12C	XAH/XAHC60H	1.00	0.96	1
TMLV100C16MP12C	XAH/XAHD48F	0.96	0.92	1
TMLV100C16MP12C	XAH/XAHD48F	0.98	0.93	1.02
TMLV100C16MP12C	XAH/XAHD60G	0.98	0.93	1
TMLV100C16MP12C	XAH/XAHD60G	0.98	0.93	1.02
TMLV100C16MP12C	XAH/XAHD60H	0.99	0.95	1.01
TMLV100C16MP12C	XAH/XAHD60H	0.99	0.95	0.99
TMLV100C16MP12C	XAH/XAHD60J	0.99	0.96	0.99
TMLV100C16MP12C	XAH/XAHD60J	1.00	0.96	1
TMLV120C20MP12C	XAF/XAUD60G	0.98	0.92	0.98
TMLV120C20MP12C	XAF/XAUD60H	1.00	1.03	1.04
TMLV120C20MP12C	XAFD48F	0.99	1.01	1.05
TMLV120C20MP12C	XAH/XAHC48F	0.97	0.92	0.97
TMLV120C20MP12C	XAH/XAHC48F	0.98	0.92	1
TMLV120C20MP12C	XAH/XAHC60G	0.98	0.93	0.96
TMLV120C20MP12C	XAH/XAHC60G	0.99	0.94	0.99
TMLV120C20MP12C	XAH/XAHC60H	1.00	0.96	0.96
TMLV120C20MP12C	XAH/XAHC60H	1.00	0.95	0.96
TMLV120C20MP12C	XAH/XAHD60J	0.98	0.93	0.94
TMLV120C20MP12C	XAH/XAHD60J	1.00	0.95	0.98
TMLV120C20MP12C	XAHD60H	1.00	0.96	0.98
TP9C080C16MP13C	XAH/XAHC48F	0.95	0.9	0.99
TP9C080C16MP13C	XAH/XAHC48F	0.97	0.91	1.01

Table 28: Cool multiplier furnace - 4 ton

Furnace model	Indoor coil model	Total capacity	Sensible capacity	kW
TP9C080C16MP13C	XAH/XAHC60G	0.98	0.93	1
TP9C080C16MP13C	XAH/XAHC60G	0.97	0.92	1.01
TP9C080C16MP13C	XAH/XAHC60H	0.99	0.97	1.01
TP9C080C16MP13C	XAH/XAHC60H	0.99	0.97	1.01
TP9C080C16MP13C	XAH/XAHD48F	0.96	0.91	1
TP9C080C16MP13C	XAH/XAHD48F	0.97	0.91	1.01
TP9C080C16MP13C	XAH/XAHD60G	0.97	0.92	0.99
TP9C080C16MP13C	XAH/XAHD60G	0.97	0.92	1.01
TP9C080C16MP13C	XAH/XAHD60H	0.98	0.94	1
TP9C080C16MP13C	XAH/XAHD60H	0.99	0.97	1.01
TP9C080C16MP13C	XAH/XAHD60J	0.98	0.93	0.98
TP9C080C16MP13C	XAH/XAHD60J	1.00	0.95	1.02
TP9C100C16MP13C	XAH/XAHC48F	0.96	0.92	1
TP9C100C16MP13C	XAH/XAHC48F	0.98	0.93	1.02
TP9C100C16MP13C	XAH/XAHC60G	0.98	0.94	0.98
TP9C100C16MP13C	XAH/XAHC60G	0.98	0.94	1.02
TP9C100C16MP13C	XAH/XAHC60H	0.99	0.96	0.97
TP9C100C16MP13C	XAH/XAHC60H	1.00	0.96	0.98
TP9C100C16MP13C	XAH/XAHD48F	0.96	0.92	0.98
TP9C100C16MP13C	XAH/XAHD48F	0.98	0.93	1
TP9C100C16MP13C	XAH/XAHD60G	0.98	0.94	1
TP9C100C16MP13C	XAH/XAHD60G	0.98	0.94	1
TP9C100C16MP13C	XAH/XAHD60H	0.99	0.96	0.99
TP9C100C16MP13C	XAH/XAHD60H	0.99	0.95	0.99
TP9C100C16MP13C	XAH/XAHD60J	0.99	0.97	0.99
TP9C100C16MP13C	XAH/XAHD60J	1.00	0.97	1
TP9C100C20MP13C	XAH/XAHC48F	0.97	0.94	1.01
TP9C100C20MP13C	XAH/XAHC48F	0.98	0.94	1.02
TP9C100C20MP13C	XAH/XAHC60G	0.98	0.94	1
TP9C100C20MP13C	XAH/XAHC60G	0.98	0.94	1.02
TP9C100C20MP13C	XAH/XAHC60H	0.99	0.97	0.99
TP9C100C20MP13C	XAH/XAHC60H	1.00	0.97	1
TP9C100C20MP13C	XAH/XAHD48F	0.97	0.93	1.01
TP9C100C20MP13C	XAH/XAHD48F	0.98	0.94	1.02
TP9C100C20MP13C	XAH/XAHD60G	0.98	0.95	1
TP9C100C20MP13C	XAH/XAHD60G	0.98	0.94	1
TP9C100C20MP13C	XAH/XAHD60H	0.99	0.97	1.01
TP9C100C20MP13C	XAH/XAHD60H	1.00	0.97	1
TP9C100C20MP13C	XAH/XAHD60J	0.99	0.97	0.99

Table 28: Cool multiplier furnace - 4 ton

Furnace model	Indoor coil model	Total capacity	Sensible capacity	kW
TP9C100C20MP13C	XAH/XAHD60J	1.00	0.97	1
TP9C120D20MP13C	XAH/XAHD48F	0.97	0.93	0.97
TP9C120D20MP13C	XAH/XAHD48F	0.98	0.92	1
TP9C120D20MP13C	XAH/XAHD60G	0.99	0.99	0.99
TP9C120D20MP13C	XAH/XAHD60G	0.99	0.97	1.01
TP9C120D20MP13C	XAH/XAHD60H	0.99	1	0.99
TP9C120D20MP13C	XAH/XAHD60H	1.00	0.99	1
TP9C120D20MP13C	XAH/XAHD60J	0.99	0.96	0.95
TP9C120D20MP13C	XAH/XAHD60J	1.00	0.99	1
TPLC080C16MP13C	XAH/XAHC48F	0.97	0.93	1.01
TPLC080C16MP13C	XAH/XAHC48F	0.98	0.93	1.02
TPLC080C16MP13C	XAH/XAHC60G	0.98	0.94	0.98
TPLC080C16MP13C	XAH/XAHC60G	0.97	0.91	0.97
TPLC080C16MP13C	XAH/XAHC60H	0.99	0.96	0.97
TPLC080C16MP13C	XAH/XAHC60H	1.00	0.96	1
TPLC080C16MP13C	XAH/XAHD48F	0.96	0.92	1
TPLC080C16MP13C	XAH/XAHD48F	0.98	0.93	1.02
TPLC080C16MP13C	XAH/XAHD60G	0.98	0.93	1
TPLC080C16MP13C	XAH/XAHD60G	0.98	0.93	1.02
TPLC080C16MP13C	XAH/XAHD60H	0.99	0.95	1.01
TPLC080C16MP13C	XAH/XAHD60H	0.99	0.95	0.99
TPLC080C16MP13C	XAH/XAHD60J	0.99	0.96	0.99
TPLC080C16MP13C	XAH/XAHD60J	1.00	0.96	1
TPLC100C16MP13C	XAH/XAHC48F	0.97	0.93	1.01
TPLC100C16MP13C	XAH/XAHC48F	0.98	0.93	1.02
TPLC100C16MP13C	XAH/XAHC60G	0.98	0.94	0.98
TPLC100C16MP13C	XAH/XAHC60G	0.97	0.91	0.97
TPLC100C16MP13C	XAH/XAHC60H	0.99	0.96	0.97
TPLC100C16MP13C	XAH/XAHC60H	1.00	0.96	1
TPLC100C16MP13C	XAH/XAHD48F	0.96	0.92	1
TPLC100C16MP13C	XAH/XAHD48F	0.98	0.93	1.02
TPLC100C16MP13C	XAH/XAHD60G	0.98	0.93	1
TPLC100C16MP13C	XAH/XAHD60G	0.98	0.93	1.02
TPLC100C16MP13C	XAH/XAHD60H	0.99	0.95	1.01
TPLC100C16MP13C	XAH/XAHD60H	0.99	0.95	0.99
TPLC100C16MP13C	XAH/XAHD60J	0.99	0.96	0.99
TPLC100C16MP13C	XAH/XAHD60J	1.00	0.96	1
TPLC100C20MP13C	XAF/XAUD60G	0.98	0.92	0.98
TPLC100C20MP13C	XAF/XAUD60H	1.00	1.03	1.04

Table 28: Cool multiplier furnace - 4 ton

Furnace model	Indoor coil model	Total capacity	Sensible capacity	kW
TPLC100C20MP13C	XAFD48F	0.99	1.01	1.05
TPLC100C20MP13C	XAH/XAHC48F	0.97	0.92	0.97
TPLC100C20MP13C	XAH/XAHC48F	0.98	0.92	1
TPLC100C20MP13C	XAH/XAHC60G	0.98	0.93	0.96
TPLC100C20MP13C	XAH/XAHC60G	0.99	0.94	0.99
TPLC100C20MP13C	XAH/XAHC60H	1.00	0.96	0.96
TPLC100C20MP13C	XAH/XAHC60H	1.00	0.95	0.96
TPLC100C20MP13C	XAH/XAHD60J	0.98	0.93	0.94
TPLC100C20MP13C	XAH/XAHD60J	1.00	0.95	0.98
TPLC100C20MP13C	XAHD60H	1.00	0.96	0.98
TPLC120C20MP13C	XAF/XAUD60G	0.98	0.92	0.98
TPLC120C20MP13C	XAF/XAUD60H	1.00	1.03	1.04
TPLC120C20MP13C	XAFD48F	0.99	1.01	1.05
TPLC120C20MP13C	XAH/XAHC48F	0.97	0.92	0.97
TPLC120C20MP13C	XAH/XAHC48F	0.98	0.92	1
TPLC120C20MP13C	XAH/XAHC60G	0.98	0.93	0.96
TPLC120C20MP13C	XAH/XAHC60G	0.99	0.94	0.99
TPLC120C20MP13C	XAH/XAHC60H	1.00	0.96	0.96
TPLC120C20MP13C	XAH/XAHC60H	1.00	0.95	0.96
TPLC120C20MP13C	XAH/XAHD60J	0.98	0.93	0.94
TPLC120C20MP13C	XAH/XAHD60J	1.00	0.95	0.98
TPLC120C20MP13C	XAHD60H	1.00	0.96	0.98
YP9C080C16MP13C	XAH/XAHC48F	0.95	0.9	0.99
YP9C080C16MP13C	XAH/XAHC48F	0.97	0.91	1.01
YP9C080C16MP13C	XAH/XAHC60G	0.98	0.93	1
YP9C080C16MP13C	XAH/XAHC60G	0.97	0.92	1.01
YP9C080C16MP13C	XAH/XAHC60H	0.99	0.97	1.01
YP9C080C16MP13C	XAH/XAHC60H	0.99	0.97	1.01
YP9C080C16MP13C	XAH/XAHD48F	0.96	0.91	1
YP9C080C16MP13C	XAH/XAHD48F	0.97	0.91	1.01
YP9C080C16MP13C	XAH/XAHD60G	0.97	0.92	0.99
YP9C080C16MP13C	XAH/XAHD60G	0.97	0.92	1.01
YP9C080C16MP13C	XAH/XAHD60H	0.98	0.94	1
YP9C080C16MP13C	XAH/XAHD60H	0.99	0.97	1.01
YP9C080C16MP13C	XAH/XAHD60J	0.98	0.93	0.98
YP9C080C16MP13C	XAH/XAHD60J	1.00	0.95	1.02
YP9C100C16MP13C	XAH/XAHC48F	0.96	0.92	1
YP9C100C16MP13C	XAH/XAHC48F	0.98	0.93	1.02
YP9C100C16MP13C	XAH/XAHC60G	0.98	0.94	0.98

Table 28: Cool multiplier furnace - 4 ton

Furnace model	Indoor coil model	Total capacity	Sensible capacity	kW
YP9C100C16MP13C	XAH/XAHC60G	0.98	0.94	1.02
YP9C100C16MP13C	XAH/XAHC60H	0.99	0.96	0.97
YP9C100C16MP13C	XAH/XAHC60H	1.00	0.96	0.98
YP9C100C16MP13C	XAH/XAHD48F	0.96	0.92	0.98
YP9C100C16MP13C	XAH/XAHD48F	0.98	0.93	1
YP9C100C16MP13C	XAH/XAHD60G	0.98	0.94	1
YP9C100C16MP13C	XAH/XAHD60G	0.98	0.94	1
YP9C100C16MP13C	XAH/XAHD60H	0.99	0.96	0.99
YP9C100C16MP13C	XAH/XAHD60H	0.99	0.95	0.99
YP9C100C16MP13C	XAH/XAHD60J	0.99	0.97	0.99
YP9C100C16MP13C	XAH/XAHD60J	1.00	0.97	1
YP9C100C20MP13C	XAH/XAHC48F	0.97	0.94	1.01
YP9C100C20MP13C	XAH/XAHC48F	0.98	0.94	1.02
YP9C100C20MP13C	XAH/XAHC60G	0.98	0.94	1
YP9C100C20MP13C	XAH/XAHC60G	0.98	0.94	1.02
YP9C100C20MP13C	XAH/XAHC60H	0.99	0.97	0.99
YP9C100C20MP13C	XAH/XAHC60H	1.00	0.97	1
YP9C100C20MP13C	XAH/XAHD48F	0.97	0.93	1.01
YP9C100C20MP13C	XAH/XAHD48F	0.98	0.94	1.02
YP9C100C20MP13C	XAH/XAHD60G	0.98	0.95	1
YP9C100C20MP13C	XAH/XAHD60G	0.98	0.94	1
YP9C100C20MP13C	XAH/XAHD60H	0.99	0.97	1.01
YP9C100C20MP13C	XAH/XAHD60H	1.00	0.97	1
YP9C100C20MP13C	XAH/XAHD60J	0.99	0.97	0.99
YP9C100C20MP13C	XAH/XAHD60J	1.00	0.97	1
YP9C120D20MP13C	XAH/XAHD48F	0.97	0.93	0.97
YP9C120D20MP13C	XAH/XAHD48F	0.98	0.92	1
YP9C120D20MP13C	XAH/XAHD60G	0.99	0.99	0.99
YP9C120D20MP13C	XAH/XAHD60G	0.99	0.97	1.01
YP9C120D20MP13C	XAH/XAHD60H	0.99	1	0.99
YP9C120D20MP13C	XAH/XAHD60H	1.00	0.99	1
YP9C120D20MP13C	XAH/XAHD60J	0.99	0.96	0.95
YP9C120D20MP13C	XAH/XAHD60J	1.00	0.99	1
YPLC080C16MP13C	XAH/XAHC48F	0.97	0.93	1.01
YPLC080C16MP13C	XAH/XAHC48F	0.98	0.93	1.02
YPLC080C16MP13C	XAH/XAHC60G	0.98	0.94	0.98
YPLC080C16MP13C	XAH/XAHC60G	0.97	0.91	0.97
YPLC080C16MP13C	XAH/XAHC60H	0.99	0.96	0.97
YPLC080C16MP13C	XAH/XAHC60H	1.00	0.96	1

Table 28: Cool multiplier furnace - 4 ton

Furnace model	Indoor coil model	Total capacity	Sensible capacity	kW
YPLC080C16MP13C	XAH/XAHD48F	0.96	0.92	1
YPLC080C16MP13C	XAH/XAHD48F	0.98	0.93	1.02
YPLC080C16MP13C	XAH/XAHD60G	0.98	0.93	1
YPLC080C16MP13C	XAH/XAHD60G	0.98	0.93	1.02
YPLC080C16MP13C	XAH/XAHD60H	0.99	0.95	1.01
YPLC080C16MP13C	XAH/XAHD60H	0.99	0.95	0.99
YPLC080C16MP13C	XAH/XAHD60J	0.99	0.96	0.99
YPLC080C16MP13C	XAH/XAHD60J	1.00	0.96	1
YPLC100C16MP13C	XAH/XAHC48F	0.97	0.93	1.01
YPLC100C16MP13C	XAH/XAHC48F	0.98	0.93	1.02
YPLC100C16MP13C	XAH/XAHC60G	0.98	0.94	0.98
YPLC100C16MP13C	XAH/XAHC60G	0.97	0.91	0.97
YPLC100C16MP13C	XAH/XAHC60H	0.99	0.96	0.97
YPLC100C16MP13C	XAH/XAHC60H	1.00	0.96	1
YPLC100C16MP13C	XAH/XAHD48F	0.96	0.92	1
YPLC100C16MP13C	XAH/XAHD48F	0.98	0.93	1.02
YPLC100C16MP13C	XAH/XAHD60G	0.98	0.93	1
YPLC100C16MP13C	XAH/XAHD60G	0.98	0.93	1.02
YPLC100C16MP13C	XAH/XAHD60H	0.99	0.95	1.01
YPLC100C16MP13C	XAH/XAHD60H	0.99	0.95	0.99
YPLC100C16MP13C	XAH/XAHD60J	0.99	0.96	0.99
YPLC100C16MP13C	XAH/XAHD60J	1.00	0.96	1
YPLC100C20MP13C	XAF/XAUD60G	0.98	0.92	0.98
YPLC100C20MP13C	XAF/XAUD60H	1.00	1.03	1.04
YPLC100C20MP13C	XAFD48F	0.99	1.01	1.05
YPLC100C20MP13C	XAH/XAHC48F	0.97	0.92	0.97
YPLC100C20MP13C	XAH/XAHC48F	0.98	0.92	1
YPLC100C20MP13C	XAH/XAHC60G	0.98	0.93	0.96
YPLC100C20MP13C	XAH/XAHC60G	0.99	0.94	0.99
YPLC100C20MP13C	XAH/XAHC60H	1.00	0.96	0.96
YPLC100C20MP13C	XAH/XAHC60H	1.00	0.95	0.96
YPLC100C20MP13C	XAH/XAHD60J	0.98	0.93	0.94
YPLC100C20MP13C	XAH/XAHD60J	1.00	0.95	0.98
YPLC100C20MP13C	XAHD60H	1.00	0.96	0.98
YPLC120C20MP13C	XAF/XAUD60G	0.98	0.92	0.98
YPLC120C20MP13C	XAF/XAUD60H	1.00	1.03	1.04
YPLC120C20MP13C	XAFD48F	0.99	1.01	1.05
YPLC120C20MP13C	XAH/XAHC48F	0.97	0.92	0.97
YPLC120C20MP13C	XAH/XAHC48F	0.98	0.92	1

Table 28: Cool multiplier furnace - 4 ton

Furnace model	Indoor coil model	Total capacity	Sensible capacity	kW
YPLC120C20MP13C	XAH/XAHC60G	0.98	0.93	0.96
YPLC120C20MP13C	XAH/XAHC60G	0.99	0.94	0.99
YPLC120C20MP13C	XAH/XAHC60H	1.00	0.96	0.96
YPLC120C20MP13C	XAH/XAHC60H	1.00	0.95	0.96
YPLC120C20MP13C	XAH/XAHD60J	0.98	0.93	0.94
YPLC120C20MP13C	XAH/XAHD60J	1.00	0.95	0.98
YPLC120C20MP13C	XAHD60H	1.00	0.96	0.98

Performance data - 5 ton

See the following tables for performance and multiplier data for the YXT60B21S unit.

Condenser-only performance data - 5 ton

Table 29: Condenser-only data (outdoor unit) - stage 2 - model YXT60B21S

Saturated suction at compressor		Outdoor ambient temperature															
Temperature	Pressure	55°F		65°F		75°F		85°F		95°F		105°F		115°F		125°F	
(°F)	(psig)	MBH	kW	MBH	kW	MBH	kW	MBH	kW	MBH	kW	MBH	kW	MBH	kW	MBH	kW
35	107	56.0	3.18	53.3	3.46	50.6	3.79	47.8	4.17	44.8	4.61	41.7	5.13	38.3	5.73	34.7	6.42
40	118	61.4	3.21	58.6	3.49	55.6	3.81	52.6	4.18	49.4	4.61	46.0	5.13	42.4	5.72	38.5	6.40
45	130	67.0	3.26	64.2	3.53	61.0	3.84	57.7	4.20	54.2	4.62	50.6	5.13	46.7	5.72	42.6	6.38
50	142	73.0	3.32	69.6	3.59	65.9	3.90	62.6	4.24	59.4	4.65	55.5	5.14	51.4	5.72	46.9	6.37
55	156	78.3	3.40	75.8	3.65	72.0	3.96	68.4	4.29	64.7	4.68	60.6	5.17	56.2	5.74	51.6	6.36

Table 30: Condenser-only data (outdoor unit) - stage 1 - model YXT60B21S

Saturated suction at compressor		Outdoor ambient temperature															
Temperature	Pressure	55°F		65°F		75°F		85°F		95°F		105°F		115°F		125°F	
(°F)	(psig)	MBH	kW	MBH	kW	MBH	kW	MBH	kW	MBH	kW	MBH	kW	MBH	kW	MBH	kW
35	107	37.1	2.20	35.0	2.51	33.1	2.85	31.1	3.22	28.8	3.64	26.2	4.14	23.2	4.70	19.8	5.34
40	118	41.0	2.14	38.8	2.46	36.7	2.79	34.5	3.16	32.1	3.58	29.4	4.07	26.3	4.63	22.8	5.26
45	130	45.2	2.09	42.8	2.40	40.5	2.74	38.1	3.11	35.6	3.52	32.8	4.00	29.6	4.56	25.9	5.18
50	142	49.8	2.05	47.1	2.35	44.5	2.68	42.0	3.04	39.3	3.45	36.3	3.93	33.0	4.48	29.2	5.09
55	156	54.6	1.98	51.6	2.29	48.9	2.62	46.1	2.97	43.2	3.38	40.1	3.85	36.6	4.40	32.7	5.00

Condenser only performance data notes

- For outdoor unit (condenser) performance only. Data does not include the effects of air handler power or heat.
- Performance based on 15°F subcooling and 15°F superheat at the outdoor unit base valves:
 - a. Increase capacity by 1% for each 2°F increase in subcooling.
 - b. Decrease capacity by 1% for each 2°F decrease in subcooling.
- Maximum recommended condensing temperature is 140°F.

Cooling performance data - 5 ton

Table 31: Cooling performance data for indoor coil model XAFD60JXXN1

Air temperature entering outdoor unit (°F)	ID CFM	1500					1750					2000					
		ID DB (°F)	80	80	75	80	80	80	80	75	80	80	80	80	75	80	80
		ID WB (°F)	57	62	62	67	72	57	62	62	67	72	57	62	62	67	72
55	T.C.	55.6	59.6	59.4	61.6	62.0	57.6	60.4	60.2	61.9	62.2	59.6	61.2	61.1	62.1	62.3	
55	S.C.	54.2	46.9	40.5	37.7	29.2	56.5	48.5	41.8	38.5	29.5	58.7	50.2	43.1	39.3	29.9	
55	kW	3.04	3.07	3.07	3.07	3.07	3.15	3.16	3.16	3.16	3.16	3.25	3.25	3.26	3.26	3.25	
65	T.C.	54.0	58.0	57.8	61.5	64.5	56.1	59.1	58.9	62.2	65.2	58.2	60.3	60.1	62.9	65.9	
65	S.C.	52.9	46.6	39.8	38.3	30.1	55.1	49.1	41.8	39.9	30.9	57.3	51.6	43.8	41.5	31.7	
65	kW	3.35	3.38	3.38	3.40	3.42	3.45	3.48	3.48	3.50	3.52	3.55	3.57	3.58	3.59	3.61	
75	T.C.	52.5	56.4	56.2	61.4	66.9	54.6	57.8	57.6	62.6	68.2	56.8	59.3	59.0	63.8	69.4	
75	S.C.	51.6	46.2	39.1	38.8	31.1	53.7	49.7	41.8	41.2	32.3	55.9	53.1	44.4	43.6	33.5	
75	kW	3.65	3.69	3.69	3.73	3.77	3.75	3.79	3.79	3.83	3.87	3.86	3.90	3.90	3.93	3.97	
85	T.C.	51.2	54.4	54.2	59.2	64.2	53.4	55.8	55.6	60.3	65.5	55.6	57.2	56.9	61.4	66.8	
85	S.C.	50.4	45.7	38.6	38.1	30.2	52.6	49.2	41.3	40.6	31.6	54.7	52.8	44.0	43.1	33.0	
85	kW	4.05	4.09	4.09	4.13	4.18	4.16	4.20	4.19	4.24	4.28	4.27	4.30	4.30	4.34	4.38	
95	T.C.	50.0	52.4	52.2	57.0	61.5	52.2	53.8	53.5	58.0	62.9	54.4	55.2	54.8	59.0	64.3	
95	S.C.	49.2	45.2	38.0	37.4	29.3	51.4	48.8	40.8	40.0	31.0	53.6	52.4	43.6	42.6	32.6	
95	kW	4.46	4.50	4.49	4.53	4.59	4.57	4.60	4.60	4.64	4.69	4.68	4.70	4.70	4.75	4.80	
105	T.C.	46.7	48.7	48.6	53.2	58.1	48.9	50.1	49.7	54.2	59.1	51.1	51.6	50.9	55.2	60.1	
105	S.C.	46.0	43.3	36.2	35.9	28.1	48.1	46.4	39.0	38.5	29.7	50.3	49.5	41.7	41.1	31.3	
105	kW	5.06	5.09	5.08	5.13	5.18	5.17	5.19	5.19	5.24	5.28	5.28	5.29	5.29	5.34	5.39	
115	T.C.	43.5	45.1	45.1	49.6	54.8	45.7	46.6	46.1	50.5	55.4	47.8	48.1	47.1	51.5	56.0	
115	S.C.	42.9	41.4	34.6	34.4	26.9	45.0	44.1	37.2	37.0	28.5	47.1	46.7	39.8	39.6	30.0	
115	kW	5.64	5.66	5.65	5.71	5.75	5.75	5.76	5.76	5.81	5.85	5.86	5.87	5.87	5.92	5.96	
125	T.C.	40.4	41.5	41.6	46.0	51.6	42.5	43.1	42.4	46.8	51.8	44.6	44.7	43.3	47.7	51.9	
125	S.C.	39.7	39.5	32.9	32.9	25.8	41.8	41.7	35.4	35.5	27.2	43.9	44.0	37.9	38.2	28.7	
125	kW	6.22	6.23	6.22	6.29	6.32	6.33	6.34	6.34	6.39	6.43	6.44	6.44	6.45	6.50	6.53	

Cooling performance data notes

- All capacities include indoor fan heat. kW values are for the system (outdoor + indoor).
- Green shaded cells are ACCA (TVA) conditions.
- Blue shaded cells are AHRI conditions.

Multipliers for determining the performance with other indoor sections

- ① **Note:** For dry bulb temperatures different than those listed (between 73°F to 87°F), sensible capacity increases by 1060 Btu/h per 1000 CFM per degree above the listed temperature and decreases by 1060 Btu/h per 1000 CFM per degree below the listed temperature.

Cool multiplier airhandler - 5 ton

Table 32: Cool multiplier air handler - 5 ton

Air handler model	Indoor coil model	Total capacity	Sensible capacity	kW
—	XAF/XAUC60G	0.98	0.96	1
—	XAF/XAUD60G	0.98	0.96	1
—	XAF/XAUD60H	0.99	0.99	1.01
—	XAFC60H	0.99	0.99	1.01
—	XAFD60J	1.00	1	1
—	XAH/XAHC60G	0.98	0.96	1
—	XAH/XAHC60G	0.96	0.94	1
—	XAH/XAHC60H	0.99	0.99	1.01
—	XAH/XAHC60H	0.98	0.99	1
—	XAH/XAHD60G	0.97	0.94	0.99
—	XAH/XAHD60G	0.95	0.91	0.99
—	XAH/XAHD60H	0.99	0.98	1.01
—	XAH/XAHD60H	0.98	0.98	1
—	XAH/XAHD60J	0.99	0.95	0.99
—	XAH/XAHD60J	0.98	0.95	1
JHETC60HXS2N1	—	0.98	0.96	0.96
JHETD60HXS2N1	—	1.00	0.98	0.98
JHETD60JXS2N1	—	1.01	0.98	0.99
JHVTC60HXC2N1	—	0.99	1	0.99
JHVTD60HXC2N1	—	0.99	0.99	0.97
JHVTD60JXC2N1	—	1.02	1	1
JMET16CS2N1A	XAF/XAUC60G	0.99	0.94	0.97
JMET16CS2N1A	XAFC60H	0.99	0.95	0.95
JMET16CS2N1A	XAHC60G	0.99	0.94	0.97
JMET16CS2N1A	XAHC60H	0.99	0.95	0.95
JMET18DS2N1A	XAF/XAUD60G	0.99	0.94	0.95
JMET18DS2N1A	XAF/XAUD60H	0.99	0.94	0.95
JMET18DS2N1A	XAFD60J	0.99	0.94	0.95
JMET18DS2N1A	XAHD60G	0.98	0.93	0.94
JMET18DS2N1A	XAHD60H	1.00	0.99	0.98
JMET18DS2N1A	XAHD60J	0.99	0.94	0.95
JMVT16CC2N1A	XAF/XAUC60G	1.00	0.96	0.98
JMVT16CC2N1A	XAFC60H	1.00	1	0.98
JMVT16CC2N1A	XAHC60G	1.00	0.99	1
JMVT16CC2N1A	XAHC60H	1.00	0.98	0.98
JMVT17CC2N1A	XAF/XAUC60G	1.00	0.96	0.98
JMVT17CC2N1A	XAFC60H	0.99	0.95	0.95

Table 32: Cool multiplier air handler - 5 ton

Air handler model	Indoor coil model	Total capacity	Sensible capacity	kW
JMVT17CC2N1A	XAHC60G	1.00	0.96	0.98
JMVT17CC2N1A	XAHC60H	0.99	0.95	0.95
JMVT20DC2N1A	XAF/XAUD60G	1.00	0.98	0.98
JMVT20DC2N1A	XAF/XAUD60H	1.00	0.99	0.96
JMVT20DC2N1A	XAFD60J	1.02	1.02	1
JMVT20DC2N1A	XAHD60G	1.00	1	1
JMVT20DC2N1A	XAHD60H	1.00	1.01	0.98
JMVT20DC2N1A	XAHD60J	1.00	0.96	0.96

Cool multiplier furnace - 5 ton

Table 33: Cool multiplier furnace - 5 ton

Furnace model	Indoor coil model	Total capacity	Sensible capacity	kW
TL8E080C16UH11	XAF/XAUC60G	0.95	0.91	0.99
TL8E080C16UH11	XAF/XAUD60G	0.96	0.91	1
TL8E080C16UH11	XAF/XAUD60H	0.97	0.94	0.99
TL8E080C16UH11	XAFC60H	0.97	0.93	0.99
TL8E080C16UH11	XAFD60J	0.99	0.95	1.01
TL8E080C16UH11	XAHC60G	0.95	0.91	0.99
TL8E080C16UH11	XAHC60H	0.97	0.93	0.99
TL8E080C16UH11	XAHD60G	0.96	0.91	1
TL8E080C16UH11	XAHD60H	0.97	0.94	0.99
TL8E080C16UH11	XAHD60J	0.98	0.94	1
TL8E100C20UH11	XAF/XAUC60G	0.96	0.92	0.98
TL8E100C20UH11	XAF/XAUD60G	0.97	0.93	0.99
TL8E100C20UH11	XAF/XAUD60H	0.98	0.95	0.98
TL8E100C20UH11	XAFC60H	0.97	0.94	0.97
TL8E100C20UH11	XAFD60J	1.00	0.96	1
TL8E100C20UH11	XAHC60G	0.96	0.92	0.98
TL8E100C20UH11	XAHC60H	0.97	0.94	0.97
TL8E100C20UH11	XAHD60G	0.96	0.91	0.98
TL8E100C20UH11	XAHD60H	0.98	0.95	0.98
TL8E100C20UH11	XAHD60J	0.98	0.94	0.98
TL9E100C20UH11	XAF/XAUC60G	0.96	0.92	0.98
TL9E100C20UH11	XAF/XAUD60G	0.97	0.93	0.99
TL9E100C20UH11	XAF/XAUD60H	0.98	0.95	1
TL9E100C20UH11	XAFC60H	0.97	0.95	0.97
TL9E100C20UH11	XAFD60J	0.99	0.96	1.01

Table 33: Cool multiplier furnace - 5 ton

Furnace model	Indoor coil model	Total capacity	Sensible capacity	kW
TL9E100C20UH11	XAHC60G	0.96	0.92	0.98
TL9E100C20UH11	XAHC60H	0.97	0.95	0.97
TL9E100C20UH11	XAHD60G	0.96	0.92	0.98
TL9E100C20UH11	XAHD60H	0.98	0.95	1
TL9E100C20UH11	XAHD60J	0.98	0.95	1
TM8E080C16MP11	XAF/XAUC60G	0.95	0.91	0.99
TM8E080C16MP11	XAF/XAUD60G	0.96	0.92	1
TM8E080C16MP11	XAF/XAUD60H	0.98	0.95	1
TM8E080C16MP11	XAFC60H	0.97	0.94	0.99
TM8E080C16MP11	XAFD60J	0.99	0.95	1.01
TM8E080C16MP11	XAHC60G	0.95	0.91	0.99
TM8E080C16MP11	XAHC60H	0.97	0.94	0.99
TM8E080C16MP11	XAHD60G	0.96	0.91	1
TM8E080C16MP11	XAHD60H	0.98	0.95	1
TM8E080C16MP11	XAHD60J	0.98	0.94	1
TM8E080C20MP11	XAF/XAUC60G	0.99	0.98	1.01
TM8E080C20MP11	XAF/XAUD60G	0.99	0.98	1.01
TM8E080C20MP11	XAF/XAUD60H	0.99	0.98	1.01
TM8E080C20MP11	XAFC60H	0.99	0.98	1.01
TM8E080C20MP11	XAFD60J	1.00	0.99	1
TM8E080C20MP11	XAH/XAHC60G	0.99	0.98	1.01
TM8E080C20MP11	XAH/XAHC60G	0.96	0.91	0.98
TM8E080C20MP11	XAH/XAHC60H	0.99	0.98	1.01
TM8E080C20MP11	XAH/XAHC60H	0.97	0.93	0.95
TM8E080C20MP11	XAH/XAHD60G	0.98	0.95	1
TM8E080C20MP11	XAH/XAHD60G	0.97	0.96	1.02
TM8E080C20MP11	XAH/XAHD60H	0.99	0.98	1.01
TM8E080C20MP11	XAH/XAHD60H	0.98	0.94	0.98
TM8E080C20MP11	XAH/XAHD60J	0.99	0.96	0.99
TM8E080C20MP11	XAH/XAHD60J	0.99	0.94	0.99
TM8E100C16MP11	XAF/XAUC60G	0.95	0.91	0.99
TM8E100C16MP11	XAF/XAUD60G	0.96	0.92	1
TM8E100C16MP11	XAF/XAUD60H	0.98	0.95	1
TM8E100C16MP11	XAFC60H	0.97	0.94	0.99
TM8E100C16MP11	XAFD60J	0.99	0.95	1.01
TM8E100C16MP11	XAHC60G	0.95	0.91	0.99
TM8E100C16MP11	XAHC60H	0.97	0.94	0.99
TM8E100C16MP11	XAHD60G	0.96	0.91	1
TM8E100C16MP11	XAHD60H	0.98	0.95	1

Table 33: Cool multiplier furnace - 5 ton

Furnace model	Indoor coil model	Total capacity	Sensible capacity	kW
TM8E100C16MP11	XAHD60J	0.99	0.95	1.01
TM8E100C20MP11	XAF/XAUC60G	0.99	0.96	0.99
TM8E100C20MP11	XAF/XAUD60G	0.99	0.98	1.01
TM8E100C20MP11	XAF/XAUD60H	0.99	0.98	0.99
TM8E100C20MP11	XAFC60H	0.99	0.98	0.99
TM8E100C20MP11	XAFD60J	1.00	0.99	1
TM8E100C20MP11	XAH/XAHC60G	0.99	0.96	0.99
TM8E100C20MP11	XAH/XAHC60G	0.97	0.95	1.01
TM8E100C20MP11	XAH/XAHC60H	0.99	0.98	0.99
TM8E100C20MP11	XAH/XAHC60H	0.97	0.93	0.95
TM8E100C20MP11	XAH/XAHD60G	0.98	0.95	0.98
TM8E100C20MP11	XAH/XAHD60G	0.97	0.96	1.02
TM8E100C20MP11	XAH/XAHD60H	0.99	0.98	0.99
TM8E100C20MP11	XAH/XAHD60H	0.99	0.99	1.01
TM8E100C20MP11	XAH/XAHD60J	0.99	0.96	0.99
TM8E100C20MP11	XAH/XAHD60J	1.00	0.99	1.02
TM8E120C16MP11	XAF/XAUC60G	0.95	0.91	0.99
TM8E120C16MP11	XAF/XAUD60G	0.96	0.92	1
TM8E120C16MP11	XAF/XAUD60H	0.98	0.95	1
TM8E120C16MP11	XAFC60H	0.97	0.94	0.97
TM8E120C16MP11	XAFD60J	0.99	0.95	1.01
TM8E120C16MP11	XAHC60G	0.95	0.91	0.99
TM8E120C16MP11	XAHC60H	0.97	0.94	0.97
TM8E120C16MP11	XAHD60G	0.96	0.92	1
TM8E120C16MP11	XAHD60H	0.98	0.95	1
TM8E120C16MP11	XAHD60J	0.99	0.95	1.01
TM8E120C20MP11	XAF/XAUC60G	0.98	0.95	1
TM8E120C20MP11	XAF/XAUD60G	0.99	0.96	1.01
TM8E120C20MP11	XAF/XAUD60H	0.99	0.98	0.99
TM8E120C20MP11	XAFC60H	0.99	0.98	0.99
TM8E120C20MP11	XAFD60J	1.00	0.98	1
TM8E120C20MP11	XAH/XAHC60G	0.99	0.96	0.99
TM8E120C20MP11	XAH/XAHC60G	0.97	0.95	1.01
TM8E120C20MP11	XAH/XAHC60H	0.99	0.98	0.99
TM8E120C20MP11	XAH/XAHC60H	0.98	0.98	1
TM8E120C20MP11	XAH/XAHD60G	0.98	0.95	0.98
TM8E120C20MP11	XAH/XAHD60G	0.97	0.96	1.02
TM8E120C20MP11	XAH/XAHD60H	0.99	0.98	0.99
TM8E120C20MP11	XAH/XAHD60H	0.99	0.99	1.01

Table 33: Cool multiplier furnace - 5 ton

Furnace model	Indoor coil model	Total capacity	Sensible capacity	kW
TM8E120C20MP11	XAH/XAHD60J	0.99	0.96	0.99
TM8E120C20MP11	XAH/XAHD60J	0.99	0.94	0.99
TM8E130D20MP11	XAF/XAUD60G	0.99	0.98	0.99
TM8E130D20MP11	XAF/XAUD60H	1.00	1	1
TM8E130D20MP11	XAFD60J	1.00	0.99	0.98
TM8E130D20MP11	XAH/XAHD60G	1.00	0.98	1
TM8E130D20MP11	XAH/XAHD60G	0.96	0.92	0.98
TM8E130D20MP11	XAH/XAHD60H	1.00	0.99	0.98
TM8E130D20MP11	XAH/XAHD60H	0.98	0.96	0.98
TM8E130D20MP11	XAH/XAHD60J	1.01	0.99	0.99
TM8E130D20MP11	XAH/XAHD60J	0.99	0.96	0.99
TM8V100C20MP12C	XAF/XAUC60G	0.97	0.96	1.01
TM8V100C20MP12C	XAF/XAUD60G	0.97	0.96	1.02
TM8V100C20MP12C	XAF/XAUD60H	0.99	1	1.01
TM8V100C20MP12C	XAFC60H	0.98	0.99	1
TM8V100C20MP12C	XAFD60J	0.99	0.95	0.99
TM8V100C20MP12C	XAH/XAHC60G	0.98	0.94	0.98
TM8V100C20MP12C	XAH/XAHC60G	0.95	0.9	0.97
TM8V100C20MP12C	XAH/XAHC60H	0.99	0.96	0.99
TM8V100C20MP12C	XAH/XAHC60H	0.97	0.93	0.95
TM8V100C20MP12C	XAHD60H	0.99	1	1.01
TM8V120C20MP12C	XAF/XAUC60G	0.97	0.96	1.01
TM8V120C20MP12C	XAF/XAUD60G	0.97	0.96	1.02
TM8V120C20MP12C	XAF/XAUD60H	0.99	1	1.01
TM8V120C20MP12C	XAFC60H	0.98	0.99	1
TM8V120C20MP12C	XAFD60J	0.99	0.95	0.99
TM8V120C20MP12C	XAH/XAHC60G	0.98	0.94	0.98
TM8V120C20MP12C	XAH/XAHC60G	0.95	0.9	0.97
TM8V120C20MP12C	XAH/XAHC60H	0.99	0.96	0.99
TM8V120C20MP12C	XAH/XAHC60H	0.97	0.93	0.95
TM8V120C20MP12C	XAHD60H	0.99	1	1.01
TM8Y080C16MP11	XAF/XAUC60G	0.95	0.9	0.99
TM8Y080C16MP11	XAF/XAUD60G	0.96	0.91	1
TM8Y080C16MP11	XAF/XAUD60H	0.97	0.94	0.99
TM8Y080C16MP11	XAFC60H	0.97	0.93	0.99
TM8Y080C16MP11	XAFD60J	0.99	0.95	1.01
TM8Y080C16MP11	XAHC60G	0.95	0.9	0.99
TM8Y080C16MP11	XAHC60H	0.97	0.94	0.97
TM8Y080C16MP11	XAHD60G	0.96	0.91	1

Table 33: Cool multiplier furnace - 5 ton

Furnace model	Indoor coil model	Total capacity	Sensible capacity	kW
TM8Y080C16MP11	XAHD60H	0.97	0.94	0.99
TM8Y080C16MP11	XAHD60J	0.98	0.94	1
TM8Y100C16MP11	XAF/XAUC60G	0.95	0.9	0.99
TM8Y100C16MP11	XAF/XAUD60G	0.96	0.91	1
TM8Y100C16MP11	XAF/XAUD60H	0.97	0.94	0.99
TM8Y100C16MP11	XAFC60H	0.97	0.93	0.99
TM8Y100C16MP11	XAFD60J	0.99	0.95	1.01
TM8Y100C16MP11	XAHC60G	0.95	0.9	0.99
TM8Y100C16MP11	XAHC60H	0.97	0.94	0.97
TM8Y100C16MP11	XAHD60G	0.96	0.91	1
TM8Y100C16MP11	XAHD60H	0.97	0.94	0.99
TM8Y100C16MP11	XAHD60J	0.98	0.94	1
TM8Y100C20MP11	XAF/XAUC60G	0.99	0.98	1.01
TM8Y100C20MP11	XAF/XAUD60G	0.99	0.98	1.01
TM8Y100C20MP11	XAF/XAUD60H	0.98	0.94	0.98
TM8Y100C20MP11	XAFC60H	0.99	0.98	1.01
TM8Y100C20MP11	XAFD60J	1.00	0.99	1
TM8Y100C20MP11	XAH/XAHC60G	0.99	0.98	1.01
TM8Y100C20MP11	XAH/XAHC60G	0.96	0.91	0.98
TM8Y100C20MP11	XAH/XAHC60H	0.99	0.98	1.01
TM8Y100C20MP11	XAH/XAHC60H	0.97	0.93	0.95
TM8Y100C20MP11	XAH/XAHD60G	0.98	0.96	1
TM8Y100C20MP11	XAH/XAHD60G	0.96	0.91	0.98
TM8Y100C20MP11	XAH/XAHD60J	1.00	0.99	1
TM8Y100C20MP11	XAH/XAHD60J	0.99	0.94	0.99
TM8Y100C20MP11	XAHD60H	0.98	0.94	0.98
TM8Y120C20MP11	XAF/XAUC60G	0.99	0.98	1.01
TM8Y120C20MP11	XAF/XAUD60G	0.99	0.98	1.01
TM8Y120C20MP11	XAF/XAUD60H	0.98	0.94	0.98
TM8Y120C20MP11	XAFC60H	0.99	0.98	1.01
TM8Y120C20MP11	XAFD60J	1.00	0.99	1
TM8Y120C20MP11	XAH/XAHC60G	0.99	0.98	1.01
TM8Y120C20MP11	XAH/XAHC60G	0.96	0.91	0.98
TM8Y120C20MP11	XAH/XAHC60H	0.99	0.98	1.01
TM8Y120C20MP11	XAH/XAHC60H	0.97	0.93	0.95
TM8Y120C20MP11	XAH/XAHD60G	0.98	0.96	1
TM8Y120C20MP11	XAH/XAHD60G	0.96	0.91	0.98
TM8Y120C20MP11	XAH/XAHD60J	1.00	0.99	1
TM8Y120C20MP11	XAH/XAHD60J	0.99	0.94	0.99

Table 33: Cool multiplier furnace - 5 ton

Furnace model	Indoor coil model	Total capacity	Sensible capacity	kW
TM8Y120C20MP11	XAHD60H	0.98	0.94	0.98
TM9E080C20MP12	XAF/XAUC60G	0.99	0.98	0.99
TM9E080C20MP12	XAF/XAUD60G	0.99	0.98	0.99
TM9E080C20MP12	XAF/XAUD60H	1.00	0.99	1
TM9E080C20MP12	XAFC60H	1.00	0.99	1
TM9E080C20MP12	XAFD60J	1.00	0.99	0.98
TM9E080C20MP12	XAH/XAHC60G	1.00	0.98	1
TM9E080C20MP12	XAH/XAHC60G	0.95	0.89	0.97
TM9E080C20MP12	XAH/XAHC60H	1.00	0.99	1
TM9E080C20MP12	XAH/XAHC60H	0.98	0.99	1
TM9E080C20MP12	XAH/XAHD60G	0.99	0.96	0.99
TM9E080C20MP12	XAH/XAHD60G	0.97	0.96	1.02
TM9E080C20MP12	XAH/XAHD60H	1.00	0.99	1
TM9E080C20MP12	XAH/XAHD60H	0.97	0.93	0.97
TM9E080C20MP12	XAH/XAHD60J	1.00	0.98	0.98
TM9E080C20MP12	XAH/XAHD60J	1.00	0.99	1.02
TM9E100C20MP12	XAF/XAUC60G	0.99	0.96	0.99
TM9E100C20MP12	XAF/XAUD60G	0.99	0.98	0.99
TM9E100C20MP12	XAF/XAUD60H	1.00	0.99	1
TM9E100C20MP12	XAFC60H	1.00	0.99	1
TM9E100C20MP12	XAFD60J	1.00	0.99	1
TM9E100C20MP12	XAH/XAHC60G	0.99	0.96	0.99
TM9E100C20MP12	XAH/XAHC60G	0.95	0.89	0.95
TM9E100C20MP12	XAH/XAHC60H	1.00	0.99	1
TM9E100C20MP12	XAH/XAHC60H	0.97	0.93	0.95
TM9E100C20MP12	XAH/XAHD60G	0.99	0.96	0.99
TM9E100C20MP12	XAH/XAHD60G	0.96	0.9	0.98
TM9E100C20MP12	XAH/XAHD60H	1.00	0.99	1
TM9E100C20MP12	XAH/XAHD60H	0.97	0.93	0.97
TM9E100C20MP12	XAH/XAHD60J	1.00	0.98	0.98
TM9E100C20MP12	XAH/XAHD60J	0.99	0.94	0.99
TM9E120D20MP12	XAF/XAUD60G	0.98	0.95	1
TM9E120D20MP12	XAF/XAUD60H	0.99	0.96	1.01
TM9E120D20MP12	XAFD60J	0.99	0.96	0.99
TM9E120D20MP12	XAH/XAHD60G	0.98	0.94	1
TM9E120D20MP12	XAH/XAHD60G	0.95	0.91	0.99
TM9E120D20MP12	XAH/XAHD60H	0.98	0.95	1
TM9E120D20MP12	XAH/XAHD60H	0.98	0.98	1
TM9E120D20MP12	XAH/XAHD60J	0.99	0.95	0.99

Table 33: Cool multiplier furnace - 5 ton

Furnace model	Indoor coil model	Total capacity	Sensible capacity	kW
TM9E120D20MP12	XAH/XAHD60J	0.99	0.95	1.01
TM9V100C16MP12C	XAF/XAUC60G	0.95	0.91	0.99
TM9V100C16MP12C	XAF/XAUD60G	0.98	0.95	1
TM9V100C16MP12C	XAF/XAUD60H	0.98	0.96	1
TM9V100C16MP12C	XAFC60H	0.97	0.95	0.99
TM9V100C16MP12C	XAFD60J	0.99	0.96	1.01
TM9V100C16MP12C	XAH/XAHC60H	0.98	0.96	1
TM9V100C16MP12C	XAH/XAHC60H	0.97	0.95	0.99
TM9V100C16MP12C	XAH/XAHD60G	0.97	0.93	0.97
TM9V100C16MP12C	XAH/XAHD60G	0.96	0.93	1
TM9V100C16MP12C	XAH/XAHD60H	0.98	0.94	0.98
TM9V100C16MP12C	XAH/XAHD60H	0.98	0.96	1
TM9V100C16MP12C	XAHC60G	0.95	0.91	0.99
TM9V100C20MP12C	XAF/XAUC60G	0.97	0.94	0.99
TM9V100C20MP12C	XAF/XAUD60G	0.98	0.94	1
TM9V100C20MP12C	XAF/XAUD60H	0.98	0.95	1
TM9V100C20MP12C	XAFC60H	0.98	0.95	1
TM9V100C20MP12C	XAFD60J	0.99	0.95	0.99
TM9V100C20MP12C	XAH/XAHC60G	0.97	0.94	0.99
TM9V100C20MP12C	XAH/XAHC60G	0.95	0.91	0.99
TM9V100C20MP12C	XAH/XAHC60H	0.98	0.95	1
TM9V100C20MP12C	XAH/XAHC60H	0.97	0.95	0.99
TM9V100C20MP12C	XAH/XAHD60H	0.98	0.95	1
TM9V100C20MP12C	XAH/XAHD60H	0.98	0.96	1
TM9V100C20MP12C	XAHD60G	0.96	0.92	1
TM9V100C20MP12C	XAHD60J	0.99	0.96	1.01
TM9V120D20MP12C	XAF/XAUD60G	0.99	0.95	0.99
TM9V120D20MP12C	XAF/XAUD60H	0.99	0.98	0.99
TM9V120D20MP12C	XAFD60J	1.00	0.98	0.98
TM9V120D20MP12C	XAH/XAHD60G	0.99	0.96	0.99
TM9V120D20MP12C	XAH/XAHD60G	0.96	0.91	0.98
TM9V120D20MP12C	XAH/XAHD60H	0.99	0.96	0.99
TM9V120D20MP12C	XAH/XAHD60H	0.97	0.94	0.97
TM9V120D20MP12C	XAH/XAHD60J	1.00	0.99	0.98
TM9V120D20MP12C	XAH/XAHD60J	0.98	0.94	0.98
TM9Y100C20MP11	XAF/XAUC60G	0.97	0.93	0.99
TM9Y100C20MP11	XAF/XAUD60G	0.97	0.93	0.99
TM9Y100C20MP11	XAF/XAUD60H	0.98	0.95	1
TM9Y100C20MP11	XAFC60H	0.98	0.95	1

Table 33: Cool multiplier furnace - 5 ton

Furnace model	Indoor coil model	Total capacity	Sensible capacity	kW
TM9Y100C20MP11	XAFD60J	0.99	0.95	0.99
TM9Y100C20MP11	XAH/XAHC60G	0.97	0.93	0.99
TM9Y100C20MP11	XAH/XAHC60G	0.95	0.9	0.99
TM9Y100C20MP11	XAH/XAHC60H	0.98	0.95	1
TM9Y100C20MP11	XAH/XAHC60H	0.97	0.94	0.97
TM9Y100C20MP11	XAH/XAHD60H	0.97	0.94	0.99
TM9Y100C20MP11	XAH/XAHD60H	0.97	0.93	0.99
TM9Y100C20MP11	XAH/XAHD60J	0.99	0.95	0.99
TM9Y100C20MP11	XAH/XAHD60J	0.98	0.94	1
TM9Y100C20MP11	XAHD60G	0.96	0.91	1
TM9Y120D20MP11	XAF/XAUD60G	0.98	0.96	1
TM9Y120D20MP11	XAF/XAUD60H	0.99	0.98	1.01
TM9Y120D20MP11	XAFD60J	0.99	0.98	0.99
TM9Y120D20MP11	XAH/XAHD60G	0.98	0.95	1
TM9Y120D20MP11	XAH/XAHD60G	0.95	0.9	0.97
TM9Y120D20MP11	XAH/XAHD60H	0.99	0.98	1.01
TM9Y120D20MP11	XAH/XAHD60H	0.97	0.94	0.99
TM9Y120D20MP11	XAH/XAHD60J	0.99	0.96	0.99
TM9Y120D20MP11	XAH/XAHD60J	0.98	0.94	1
TMLE080C16MP11	XAF/XAUC60G	0.95	0.91	0.99
TMLE080C16MP11	XAF/XAUD60G	0.96	0.92	1
TMLE080C16MP11	XAF/XAUD60H	0.98	0.95	1
TMLE080C16MP11	XAFC60H	0.97	0.94	0.99
TMLE080C16MP11	XAFD60J	0.99	0.95	1.01
TMLE080C16MP11	XAHC60G	0.95	0.91	0.99
TMLE080C16MP11	XAHC60H	0.97	0.94	0.99
TMLE080C16MP11	XAHD60G	0.96	0.91	1
TMLE080C16MP11	XAHD60H	0.98	0.95	1
TMLE080C16MP11	XAHD60J	0.98	0.94	1
TMLE080C20MP11	XAF/XAUC60G	0.99	0.98	1.01
TMLE080C20MP11	XAF/XAUD60G	0.99	0.98	1.01
TMLE080C20MP11	XAF/XAUD60H	0.99	0.98	1.01
TMLE080C20MP11	XAFC60H	0.99	0.98	1.01
TMLE080C20MP11	XAFD60J	1.00	0.99	1
TMLE080C20MP11	XAH/XAHC60G	0.99	0.98	1.01
TMLE080C20MP11	XAH/XAHC60G	0.96	0.91	0.98
TMLE080C20MP11	XAH/XAHC60H	0.99	0.98	1.01
TMLE080C20MP11	XAH/XAHC60H	0.97	0.93	0.95
TMLE080C20MP11	XAH/XAHD60G	0.98	0.95	1

Table 33: Cool multiplier furnace - 5 ton

Furnace model	Indoor coil model	Total capacity	Sensible capacity	kW
TMLE080C20MP11	XAH/XAHD60G	0.97	0.96	1.02
TMLE080C20MP11	XAH/XAHD60H	0.99	0.98	1.01
TMLE080C20MP11	XAH/XAHD60H	0.98	0.94	0.98
TMLE080C20MP11	XAH/XAHD60J	0.99	0.96	0.99
TMLE080C20MP11	XAH/XAHD60J	0.99	0.94	0.99
TMLE100C16MP11	XAF/XAUC60G	0.95	0.91	0.99
TMLE100C16MP11	XAF/XAUD60G	0.96	0.92	1
TMLE100C16MP11	XAF/XAUD60H	0.98	0.95	1
TMLE100C16MP11	XAFC60H	0.97	0.94	0.99
TMLE100C16MP11	XAFD60J	0.99	0.95	1.01
TMLE100C16MP11	XAHC60G	0.95	0.91	0.99
TMLE100C16MP11	XAHC60H	0.97	0.94	0.99
TMLE100C16MP11	XAHD60G	0.96	0.91	1
TMLE100C16MP11	XAHD60H	0.98	0.95	1
TMLE100C16MP11	XAHD60J	0.99	0.95	1.01
TMLE100C20MP11	XAF/XAUC60G	0.99	0.96	0.99
TMLE100C20MP11	XAF/XAUD60G	0.99	0.98	1.01
TMLE100C20MP11	XAF/XAUD60H	0.99	0.98	0.99
TMLE100C20MP11	XAFC60H	0.99	0.98	0.99
TMLE100C20MP11	XAFD60J	1.00	0.99	1
TMLE100C20MP11	XAH/XAHC60G	0.99	0.96	0.99
TMLE100C20MP11	XAH/XAHC60G	0.97	0.95	1.01
TMLE100C20MP11	XAH/XAHC60H	0.99	0.98	0.99
TMLE100C20MP11	XAH/XAHC60H	0.97	0.93	0.95
TMLE100C20MP11	XAH/XAHD60G	0.98	0.95	0.98
TMLE100C20MP11	XAH/XAHD60G	0.97	0.96	1.02
TMLE100C20MP11	XAH/XAHD60H	0.99	0.98	0.99
TMLE100C20MP11	XAH/XAHD60H	0.99	0.99	1.01
TMLE100C20MP11	XAH/XAHD60J	0.99	0.96	0.99
TMLE100C20MP11	XAH/XAHD60J	1.00	0.99	1.02
TMLE120C16MP11	XAF/XAUC60G	0.95	0.91	0.99
TMLE120C16MP11	XAF/XAUD60G	0.96	0.92	1
TMLE120C16MP11	XAF/XAUD60H	0.98	0.95	1
TMLE120C16MP11	XAFC60H	0.97	0.94	0.97
TMLE120C16MP11	XAFD60J	0.99	0.95	1.01
TMLE120C16MP11	XAHC60G	0.95	0.91	0.99
TMLE120C16MP11	XAHC60H	0.97	0.94	0.97
TMLE120C16MP11	XAHD60G	0.96	0.92	1
TMLE120C16MP11	XAHD60H	0.98	0.95	1

Table 33: Cool multiplier furnace - 5 ton

Furnace model	Indoor coil model	Total capacity	Sensible capacity	kW
TMLE120C16MP11	XAHD60J	0.99	0.95	1.01
TMLE120C20MP11	XAF/XAUC60G	0.98	0.95	1
TMLE120C20MP11	XAF/XAUD60G	0.99	0.96	1.01
TMLE120C20MP11	XAF/XAUD60H	0.99	0.98	0.99
TMLE120C20MP11	XAFC60H	0.99	0.98	0.99
TMLE120C20MP11	XAFD60J	1.00	0.98	1
TMLE120C20MP11	XAH/XAHC60G	0.99	0.96	0.99
TMLE120C20MP11	XAH/XAHC60G	0.97	0.95	1.01
TMLE120C20MP11	XAH/XAHC60H	0.99	0.98	0.99
TMLE120C20MP11	XAH/XAHC60H	0.98	0.98	1
TMLE120C20MP11	XAH/XAHD60G	0.98	0.95	0.98
TMLE120C20MP11	XAH/XAHD60G	0.97	0.96	1.02
TMLE120C20MP11	XAH/XAHD60H	0.99	0.98	0.99
TMLE120C20MP11	XAH/XAHD60H	0.99	0.99	1.01
TMLE120C20MP11	XAH/XAHD60J	0.99	0.96	0.99
TMLE120C20MP11	XAH/XAHD60J	0.99	0.94	0.99
TMLE130D20MP11	XAF/XAUD60G	0.99	0.98	0.99
TMLE130D20MP11	XAF/XAUD60H	1.00	1	1
TMLE130D20MP11	XAFD60J	1.00	0.99	0.98
TMLE130D20MP11	XAH/XAHD60G	1.00	0.98	1
TMLE130D20MP11	XAH/XAHD60G	0.96	0.92	0.98
TMLE130D20MP11	XAH/XAHD60H	1.00	0.99	0.98
TMLE130D20MP11	XAH/XAHD60H	0.98	0.96	0.98
TMLE130D20MP11	XAH/XAHD60J	1.01	0.99	0.99
TMLE130D20MP11	XAH/XAHD60J	0.99	0.96	0.99
TMLV120C20MP12C	XAF/XAUC60G	0.97	0.96	1.01
TMLV120C20MP12C	XAF/XAUD60G	0.97	0.96	1.02
TMLV120C20MP12C	XAF/XAUD60H	0.99	1	1.01
TMLV120C20MP12C	XAFC60H	0.98	0.99	1
TMLV120C20MP12C	XAFD60J	0.99	0.95	0.99
TMLV120C20MP12C	XAH/XAHC60G	0.98	0.94	0.98
TMLV120C20MP12C	XAH/XAHC60G	0.95	0.9	0.97
TMLV120C20MP12C	XAH/XAHC60H	0.99	0.96	0.99
TMLV120C20MP12C	XAH/XAHC60H	0.97	0.93	0.95
TMLV120C20MP12C	XAHD60H	0.99	1	1.01
TP9C100C16MP13C	XAF/XAUC60G	0.95	0.91	0.99
TP9C100C16MP13C	XAF/XAUD60G	0.98	0.95	1
TP9C100C16MP13C	XAF/XAUD60H	0.98	0.96	1
TP9C100C16MP13C	XAFC60H	0.97	0.95	0.99

Table 33: Cool multiplier furnace - 5 ton

Furnace model	Indoor coil model	Total capacity	Sensible capacity	kW
TP9C100C16MP13C	XAFD60J	0.99	0.96	1.01
TP9C100C16MP13C	XAH/XAHC60H	0.98	0.96	1
TP9C100C16MP13C	XAH/XAHC60H	0.97	0.95	0.99
TP9C100C16MP13C	XAH/XAHD60G	0.97	0.93	0.97
TP9C100C16MP13C	XAH/XAHD60G	0.96	0.93	1
TP9C100C16MP13C	XAH/XAHD60H	0.98	0.94	0.98
TP9C100C16MP13C	XAH/XAHD60H	0.98	0.96	1
TP9C100C16MP13C	XAHC60G	0.95	0.91	0.99
TP9C100C20MP13C	XAF/XAUC60G	0.97	0.94	0.99
TP9C100C20MP13C	XAF/XAUD60G	0.98	0.94	1
TP9C100C20MP13C	XAF/XAUD60H	0.98	0.95	1
TP9C100C20MP13C	XAFC60H	0.98	0.95	1
TP9C100C20MP13C	XAFD60J	0.99	0.95	0.99
TP9C100C20MP13C	XAH/XAHC60G	0.97	0.94	0.99
TP9C100C20MP13C	XAH/XAHC60G	0.95	0.91	0.99
TP9C100C20MP13C	XAH/XAHC60H	0.98	0.95	1
TP9C100C20MP13C	XAH/XAHC60H	0.97	0.95	0.99
TP9C100C20MP13C	XAH/XAHD60H	0.98	0.95	1
TP9C100C20MP13C	XAH/XAHD60H	0.98	0.96	1
TP9C100C20MP13C	XAHD60G	0.96	0.92	1
TP9C100C20MP13C	XAHD60J	0.99	0.96	1.01
TP9C120D20MP13C	XAF/XAUD60G	0.99	0.95	0.99
TP9C120D20MP13C	XAF/XAUD60H	0.99	0.98	0.99
TP9C120D20MP13C	XAFD60J	1.00	0.98	0.98
TP9C120D20MP13C	XAH/XAHD60G	0.99	0.96	0.99
TP9C120D20MP13C	XAH/XAHD60G	0.96	0.91	0.98
TP9C120D20MP13C	XAH/XAHD60H	0.99	0.96	0.99
TP9C120D20MP13C	XAH/XAHD60H	0.97	0.94	0.97
TP9C120D20MP13C	XAH/XAHD60J	1.00	0.99	0.98
TP9C120D20MP13C	XAH/XAHD60J	0.98	0.94	0.98
TPLC100C20MP13C	XAF/XAUC60G	0.97	0.96	1.01
TPLC100C20MP13C	XAF/XAUD60G	0.97	0.96	1.02
TPLC100C20MP13C	XAF/XAUD60H	0.99	1	1.01
TPLC100C20MP13C	XAFC60H	0.98	0.99	1
TPLC100C20MP13C	XAFD60J	0.99	0.95	0.99
TPLC100C20MP13C	XAH/XAHC60G	0.98	0.94	0.98
TPLC100C20MP13C	XAH/XAHC60G	0.95	0.9	0.97
TPLC100C20MP13C	XAH/XAHC60H	0.99	0.96	0.99
TPLC100C20MP13C	XAH/XAHC60H	0.97	0.93	0.95

Table 33: Cool multiplier furnace - 5 ton

Furnace model	Indoor coil model	Total capacity	Sensible capacity	kW
TPLC100C20MP13C	XAHD60H	0.99	1	1.01
TPLC120C20MP13C	XAF/XAUC60G	0.97	0.96	1.01
TPLC120C20MP13C	XAF/XAUD60G	0.97	0.96	1.02
TPLC120C20MP13C	XAF/XAUD60H	0.99	1	1.01
TPLC120C20MP13C	XAFC60H	0.98	0.99	1
TPLC120C20MP13C	XAFD60J	0.99	0.95	0.99
TPLC120C20MP13C	XAH/XAHC60G	0.98	0.94	0.98
TPLC120C20MP13C	XAH/XAHC60G	0.95	0.9	0.97
TPLC120C20MP13C	XAH/XAHC60H	0.99	0.96	0.99
TPLC120C20MP13C	XAH/XAHC60H	0.97	0.93	0.95
TPLC120C20MP13C	XAHD60H	0.99	1	1.01
YP9C100C16MP13C	XAF/XAUC60G	0.95	0.91	0.99
YP9C100C16MP13C	XAF/XAUD60G	0.98	0.95	1
YP9C100C16MP13C	XAF/XAUD60H	0.98	0.96	1
YP9C100C16MP13C	XAFC60H	0.97	0.95	0.99
YP9C100C16MP13C	XAFD60J	0.99	0.96	1.01
YP9C100C16MP13C	XAH/XAHC60H	0.98	0.96	1
YP9C100C16MP13C	XAH/XAHC60H	0.97	0.95	0.99
YP9C100C16MP13C	XAH/XAHD60G	0.97	0.93	0.97
YP9C100C16MP13C	XAH/XAHD60G	0.96	0.93	1
YP9C100C16MP13C	XAH/XAHD60H	0.98	0.94	0.98
YP9C100C16MP13C	XAH/XAHD60H	0.98	0.96	1
YP9C100C16MP13C	XAHC60G	0.95	0.91	0.99
YP9C100C20MP13C	XAF/XAUC60G	0.97	0.94	0.99
YP9C100C20MP13C	XAF/XAUD60G	0.98	0.94	1
YP9C100C20MP13C	XAF/XAUD60H	0.98	0.95	1
YP9C100C20MP13C	XAFC60H	0.98	0.95	1
YP9C100C20MP13C	XAFD60J	0.99	0.95	0.99
YP9C100C20MP13C	XAH/XAHC60G	0.97	0.94	0.99
YP9C100C20MP13C	XAH/XAHC60G	0.95	0.91	0.99
YP9C100C20MP13C	XAH/XAHC60H	0.98	0.95	1
YP9C100C20MP13C	XAH/XAHC60H	0.97	0.95	0.99
YP9C100C20MP13C	XAH/XAHD60H	0.98	0.95	1
YP9C100C20MP13C	XAH/XAHD60H	0.98	0.96	1
YP9C100C20MP13C	XAHD60G	0.96	0.92	1
YP9C100C20MP13C	XAHD60J	0.99	0.96	1.01
YP9C120D20MP13C	XAF/XAUD60G	0.99	0.95	0.99
YP9C120D20MP13C	XAF/XAUD60H	0.99	0.98	0.99
YP9C120D20MP13C	XAFD60J	1.00	0.98	0.98

Table 33: Cool multiplier furnace - 5 ton

Furnace model	Indoor coil model	Total capacity	Sensible capacity	kW
YP9C120D20MP13C	XAH/XAHD60G	0.99	0.96	0.99
YP9C120D20MP13C	XAH/XAHD60G	0.96	0.91	0.98
YP9C120D20MP13C	XAH/XAHD60H	0.99	0.96	0.99
YP9C120D20MP13C	XAH/XAHD60H	0.97	0.94	0.97
YP9C120D20MP13C	XAH/XAHD60J	1.00	0.99	0.98
YP9C120D20MP13C	XAH/XAHD60J	0.98	0.94	0.98
YPLC100C20MP13C	XAF/XAUC60G	0.97	0.96	1.01
YPLC100C20MP13C	XAF/XAUD60G	0.97	0.96	1.02
YPLC100C20MP13C	XAF/XAUD60H	0.99	1	1.01
YPLC100C20MP13C	XAFC60H	0.98	0.99	1
YPLC100C20MP13C	XAFD60J	0.99	0.95	0.99
YPLC100C20MP13C	XAH/XAHC60G	0.98	0.94	0.98
YPLC100C20MP13C	XAH/XAHC60G	0.95	0.9	0.97
YPLC100C20MP13C	XAH/XAHC60H	0.99	0.96	0.99
YPLC100C20MP13C	XAH/XAHC60H	0.97	0.93	0.95
YPLC100C20MP13C	XAHD60H	0.99	1	1.01
YPLC120C20MP13C	XAF/XAUC60G	0.97	0.96	1.01
YPLC120C20MP13C	XAF/XAUD60G	0.97	0.96	1.02
YPLC120C20MP13C	XAF/XAUD60H	0.99	1	1.01
YPLC120C20MP13C	XAFC60H	0.98	0.99	1
YPLC120C20MP13C	XAFD60J	0.99	0.95	0.99
YPLC120C20MP13C	XAH/XAHC60G	0.98	0.94	0.98
YPLC120C20MP13C	XAH/XAHC60G	0.95	0.9	0.97
YPLC120C20MP13C	XAH/XAHC60H	0.99	0.96	0.99
YPLC120C20MP13C	XAH/XAHC60H	0.97	0.93	0.95
YPLC120C20MP13C	XAHD60H	0.99	1	1.01

