

TECHNICAL GUIDE

AFFINITYTM SERIES
SPLIT SYSTEM
HEAT PUMPS



20 SEER - R-410A - 1 PHASE 2 THRU 5 NOMINAL TONS MODELS: YZV24 THRU 60















Due to continuous product improvement, specifications are subject to change without notice.

Visit us on the web at www.upgnet.com and www.york.com Additional rating information can be found at www.ahridirectory.org

WARRANTY SUMMARY*

Extended 10-Years limited parts warranty.

Extended Lifetime limited compressor warranty.

Extended parts and compressor warranties require online registration within 90 days of purchase for replacement or closing for new home construction.

*Does not apply to R-22 models, 3-Phase models, or Internet sales. See Limited Warranty certificate in User's Information Manual for details.

DESCRIPTION

The Affinity™ Series YZV variable capacity heat pumps are the outdoor section of a high efficiency communicating heating and cooling system. They are designed as part of a matched system using an AVV air handler or variable speed communicating furnace with a CM coil. Both the matched CM coil and AVV air handler have factory mounted EEVs. The CM coils with factory mounted EEVs can also be matched with the variable speed MVC modular air handlers.

*All models in this family are ENERGY STAR® listed as part of a matched system.

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.
- Charge Assurance™ A built-in touch screen instantly displays the system conditions, including the system pressures and refrigerant charge without the need to attach additional gauges or sensors.
- 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 variable capacity operation to reduce sound levels to that of a mere conversation.
- ECM Fan Motor Dynamically adjusts speed in sync with the compressor demand 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.
- Factory Installed Filter-Drier A corrosion resistant, powder painted, stainless steel, solid core, bi-directional liquid line filter-drier removes debris and moisture which can be harmful to the system.
- 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.
- Easy Service Access A large electrical box cover, independent Charge Assurance access, and a swing open electrical box provide superior full corner access to the inside of the unit for maintenance or service.
- Dual Fuel Ready Using the Affinity HxTM thermostat, the YZV will work seamlessly with an 80 or 90% communicating gas furnace to provide the ultimate year round dual fuel comfort solution.

- System Protection All YZV heat pumps have a factory installed suction accumulator to protect the system from anomalous occurrences. Each system contains high and low pressure transducers which constantly monitor system performance and can alert the consumer or contractor system concerns or alerts.
- EEV Controls All indoor coils, whether in the cased CM coil
 or in the AVV air handler, have factory installed EEVs (Electronic Expansion Valves). The YZV outdoor units also employ
 an EEV to precisely control refrigerant flow, optimizing capacity and efficiency.
- Communications Capable Requiring only 3 thermostat wires between the outdoor and indoor units, the communicating system provides self-commissioning on start-up as well as the ability to check system status at the outdoor unit, thermostat, or remotely using the designated App.
- Advanced System Control The proprietary Wi-Fi Hx[™] thermostat interface is an integral part of this innovative system design. Using the Consumer App, consumers can monitor and adjust their system from anywhere in the world using a smart device. Contractors can use the Service App (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.
- Variable Capacity Inverter Controlled Scroll Compressor

 Constantly monitors and dynamically adjusts system capacity in precise increments as necessary to closely meet the comfort demands of the conditioned space.
- Premium System Warranty* Limited lifetime compressor warranty when registered online within 90 days of installation.
- 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.

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NOMENCLATURE

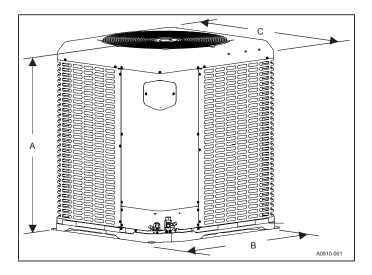
BRAND	Υ	Y = York
PRODUCT TYPE	Z	X = Premium Heat Pump
NOMINAL SERIES EFFICIENCY AND STAGING	٧	V = 20 SEER / Modulating
NOMINAL UNIT	36	24 = 2 Ton 48 = 4 Ton
CAPACITY (MBH)	30	36 = 3 Ton 60 = 5 Ton
REFRIGERANT	В	B = R-410A
VOLTAGE (Voltage-Phase-Hertz)	2	2 = 208/230-1-60
GENERATION (MAJOR REVISION)	1	1 = 1st Gen 2 = 2nd Gen etc
FACTORY OPTION	S	S = Standard (No Options)
THE TOTAL OF THE R		H = Hard Start Kit
STYLE LETTER		A = Style A
(MINOR REVISION) NOT USED	Α	B = Style B
FOR ORDERING		etc.

PHYSICAL AND ELECTRICAL DATA

MODEL		YZV24B21S	YZV36B21S	YZV48B21S	YZV60B21S
Unit Supply Voltage			208-230V	′, 1φ, 60Hz	
Normal Voltage Range	e ¹		187	to 252	
Minimum Circuit Ampa	acity	17.7	25.7	28.6	33.9
Max. Overcurrent Dev	ice Amps ²	30.0	40.0	45.0	50.0
	Туре	Scroll	Scroll	Scroll	Scroll
Compressor	Rated Load	16.0	19.2	21.2	24.4
	Locked Rotor	35.0	35.0	35.0	50.0
Crankcase Heater	•	Yes	Yes	Yes	Yes
HS Kit Required with	TXV	N/A	N/A	N/A	N/A
Fan Diameter Inches		24	24	26	26
	Rated HP	1/4	1/4	1/3	1/3
Fan Motor	Rated Load Amps	1.7	1.7	2.6	2.6
ran wotor	Nominal RPM	850	1025	975	1050
	Nominal CFM	3200	3900	4800	5300
	Face Area Sq. Ft.	23.82	23.82	31.2	31.2
Coil	Rows Deep	1	2	2	2
	Fins / Inch	22	18	18	18
Liquid Line Set OD (Fi	ield Installed)	3/8	3/8	3/8	3/8
Vapor Line Set OD (Fi	ield Installed) ^{3,4}	3/4	3/4	7/8	1-1/8**‡
Unit Charge (Lbs Oz	z.) ⁵	8 - 2	12 - 10	17 - 6	16 - 9
Charge Per Foot, Oz.		0.62	0.62	0.67	0.75
Operating Weight Lbs		242	259	292	304

- 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. For applications with non-standard vapor line sizes, see the "Applications & Accessories" section of this Technical Guide.
- (**) denotes the 7/8" lineset required if line is over 25' or if there is any vertical rise.
- (‡) denotes the Adapter fitting must be field installed for a 1-1/8" line set.

 The Unit Charge is correct for the outdoor unit, smallest matched indoor unit, and 15 feet of refrigerant tubing. For tubing lengths other than 15 feet, add or subtract the amount of refrigerant, using the difference in actual lineset length (not the equivalent length) multiplied by the per foot value.



DIMENSIONS

Unit Model	D	imensior (Inches)		Refrigerant Connection Service Valve Size				
Wiodei	Α	В	С	Vapor				
YZV24B21S	40-1/4	35-1/2	32		3/4			
YZV36B21S	40-1/4	35-1/2	32	3/8	3/4			
YZV48B21S	46-1/2	38-1/4	34-1/2	3/6	7/8			
YZV60B21S	46-1/2	38-1/4	34-1/2		7/8**‡			

^{** 7/8&}quot; lineset required if line is over 25' or if there is any vertical rise.

[‡] Adapter fitting must be field installed for a 1-1/8" line set.

All dimensions are in inches and are subject to change without notice.

Overall height is from bottom of base pan to top of fan guard.

Overall length and width include screw heads.

SYSTEM CHARGE FOR VARIOUS MATCHED SYSTEMS

Outdoor Unit	YZV24B21S	YZV36B21S	YZV48B21S	YZV60B21S					
Indoor Unit ¹		Additional	Charge, oz.						
AVV25BE121	0	0 – –							
AVV38CE221	-	0	_	_					
AVV50CE321	_	=	0	_					
AVV50DE321	-	=	0	_					
AVV61CE421	-	=	-	0					
AVV61DE421	-	=	-	0					
CM25BE1A1	0	_	-	_					
CM38CE2A1	_	0	-	_					
CM50CE3A1	-	=	0	_					
CM50DE3A1	-	=	0	_					
CM61CE4A1	-	=	-	0					
CM61DE4A1	_	=	-	0					

All of the combinations shown in the above System Charge table require Advanced Main Air Circulating Fan indoor product. "Coil Only" matches are not available for these systems.

FOOTNOTES:

1. Charge adders shown above do not indicate that coils are rated for every application. Refer to Performance Data Tables for actual performance for specified system matches. Obtain certified system ratings from www.ahridirectory.org.

CHARGING PROCEDURES:

- 1. Determine outdoor unit factory charge from Tabular Data Sheet.
- 2. Determine indoor coil adjustment (if any) from Tabular Data Sheet.
- 3. Calculate the additional charge for refrigerant piping using this Tabular Data Sheet if line length is greater than 15 feet (4.6 m).
- 4. Total system charge = item 1 + item 2 + item 3.
- 5. The manifold gauge set is already installed on the unit for evacuation and charging. Use these gauges to initially charge the system using system pressures and subcooling. Before charging put the equipment into "Service Mode" at the outdoor control. You will find the charging information printed on the bottom of the unit data tag. More charging information is available in the "Service Data Application Guide", available online. For subsequent annual maintenance visits the charge verification display can be used to quickly check overall system condition and the system charge without attaching a separate manifold gauge set or temperature sensors.
- 6. Permanently mark the unit data plate with the total amount of refrigerant in the system.

IMPORTANT

It is recommended before starting the system to connect the thermostat to Wi-Fi using a local network or portable hot-spot so the thermostat and system receive the latest software updates to optimize system performance.

LIMITATIONS

The unit should be installed in accordance with all National, State and Local Safety Codes and the limitations listed below:

- Limitations for the indoor unit, coil, and appropriate accessories must also be observed.
- The outdoor unit must not be installed with any duct work in the air stream. The outdoor fan is the propeller type and is not designed to operate against any additional external static pressure.
- The maximum and minimum conditions for operation must be observed to ensure a system will give maximum performance with minimal service.

Minimum / Maximum Operating Limit Conditions

I		RATURE COIL, °F (AIR TEMPERATURE AT INDOOR COIL, °F (°C)								
M	in.	Ma	X.	М	in.	Ma	ax.					
DB	DB	DB	DB	WB	DB	WB	DB					
Cool	Heat	Cool	Heat	Cool	Heat	Cool	Heat					
35(2)*	-5(-21)	125(52)*	75(24)	57(14)	50(10)	72(22)	80(27)					
*Referen	*Reference the NOTICE under the "Unit Reduced Capacity Conditions" section.											

 The maximum allowable equivalent line length for this product is 80 feet.

Standard Lineset Applications

Maximum allowable lineset varies depending on the vertical separation between the evaporator and condenser. See Table 2 for allowable line set lengths and sizing.

Allowable Vertical Linesets

Model	Liquid Line	Suction Line	Max Line Length Units on Equal Level	Max Suction Line Riser - If OD Unit is Above ID Unit	Max Liquid Line Riser - If OD Unit is Below ID Unit
24		3/4"			
36	2/0,,	3/4	00 fast	05 fast	05 fast
48	3/8"	7/8"	80 feet	25 feet	25 feet
60		[‡] 1-1/8"			

Unit Reduced Capacity Conditions

NOTICE

Inverter Temperature Protection

If excessive inverter temperatures are sensed, the compressor speed / capacity is reduced until an acceptable condition is reached.

When the inverter temperature returns to an acceptable level, the system returns to normal operation.

Over / Under Current Protection: If a low or high Current Condition is sensed, the compressor speed / capacity is reduced until an acceptable current level is reached.

When the system reaches an acceptable current level, the compressor and fan return to normal operating conditions.

Over / Under Voltage Protection: If a low or high supply Voltage Condition is experienced (below 187 VAC or above 265 VAC), the compressor speed / capacity is automatically reduced until an acceptable voltage level is sensed.

When an acceptable voltage level is sensed, the system automatically returns to a normal state of operation.

High Altitude Protection: If the unit is installed in Altitudes of 6,500 ft / 2,000 m above sea level or higher, the compressor and outdoor fan reduce speeds to protect the system. It is not recommended these units be installed at altitudes greater than 6,500 ft / 2,000 m above sea level.

Low Ambient Protection

Cooling Mode: The unit automatically adjusts to maintain cooling operation in outdoor ambient conditions down to 35° F (2° C). The unit reduces capacity and Low Ambient Protection (cooling mode) or cycles off if asked to provide cooling when the outdoor temperature is at or below these conditions.

Heating Mode: The unit provides compressor heat down to an outdoor ambient temperature of -5° F (-29° C). As the outdoor ambient temperature reduces, available heat reduces for all air source heat pumps. Make sure the balance point and auxiliary heat are appropriately set and sized for the application of the heat pump.

SYSTEM CAPACITY - Single Piece and Modular Air Handlers

	AIR HAND	LER	2011				COOL	-ING ¹				HEAT	ING ²		
UNIT MODEL	MODEL	MUDTH	COIL MODEL ³	Stage	RATED CFM	NET	MBH	0555	FED	NET	MBH	LIODE IV	LIODE V	C	OP
WODEL	MODEL	WIDTH	MODEL		CFIVI	TOTAL	SENS.	SEER	EER	47°F OD	17°F OD	HSPF IV	HSPF V	47°F OD	17°F OD
				High	740	23.6	16.7	19.40	13.65	34.4	22.6	11.00	9.25	3.86	2.22
YZV24B21S	AVV25BE12	17.5	-	Med	610	14.0	11.5	-	18.55	-	-	-	-	-	-
				Low	395	7.9	6.6	-	33.50	9.2	-	-	-	4.36	-
				High	700	23.4	17.4	19.25	13.25	32.8	22.6	11.00	9.05	2.84	2.22
YZV24B21S	MVC12BN21	17.5	CM25BE1A1	Med	575	13.8	12.0	-	18.35	-	-	-	-	-	-
				Low	325	8.3	6.6	-	32.80	8.9	-	_	-	4.32	-
				High	1160	34.6	27.4	20.00	14.15	50.0	32.4	11.00	8.65	3.00	2.30
YZV36B21S	AVV38CE22	21.0		Med	761	20.2	17.0	-	18.95	-	-	_	_	_	_
			İ	Low	369	11.4	8.8	-	37.15	11.6	-	_	_	4.58	_
				High	1175	34.4	26.8	19.00	13.75	47.5	32.4	10.50	8.75	2.98	2.28
YZV36B21S	MVC16CN21	21.0	CM38CE2A1	Med	550	19.1	14.1	-	17.60	-	-	-	-	-	-
				Low	400	11.3	9.0	-	35.65	11.7	-	-	-	4.58	-
				High	1550	45.0	35.2	19.25	12.50	59.0	44.5	10.25	8.10	3.26	2.32
YZV48B21S	AVV50CE32	21.0	- [Med	925	27.0	22.8	_	18.25	_	_	_	-	_	_
			İ	Low	600	17.6	15.8	_	34.05	15.9	_	_	-	3.94	_
				High	1555	45.0	36.0	19.30	13.10	62.0	44.5	10.50	8.20	3.28	2.34
YZV48B21S	AVV50DE32	24.5	_	Med	874	26.8	21.8	-	18.60	-	-	-	-	-	-
				Low	570	17.6	15.5	-	37.20	15.8	-	-	-	4.10	-
				High	1550	45.0	35.2	19.50	12.50	59.0	44.5	10.25	7.95	3.26	2.32
YZV48B21S	MVC16CN21	21.0	CM50CE3A1	Med	925	27.0	22.8	_	18.25	_	-	_	_	_	_
				Low	700	17.6	14.2	_	34.85	15.9	-	_	_	4.02	_
				High	1575	45.0	35.4	19.50	12.50	59.0	44.0	10.25	8.20	3.28	2.30
YZV48B21S	MVC20DN21	24.5	CM50DE3A1	Med	921	27.0	22.6	-	18.35	-	-	-	-	-	-
				Low	642	17.8	16.4	-	35.45	15.7	-	-	-	3.94	-
				High	1600	53.0	37.6	18.25	12.25	67.0	48.0	10.00	8.10	3.06	2.36
YZV60B21S	AVV61CE421	21.0	- [Med	850	30.8	22.4	_	18.55	_	-	_	_	_	_
				Low	700	19.8	16.0	-	35.35	17.7	-	_	-	4.36	-
				High	1670	53.0	38.5	18.80	12.60	71.0	49.0	10.50	9.00	3.78	2.38
YZV60B21S	AVV61DE421	24.5	_	Med	920	31.2	22.0	-	18.45	-	-	-	-	-	-
				Low	740	18.4	14.6	-	34.85	18.0	-	-	-	4.36	-
			High	1775	52.5	38.5	18.50	12.25	67.0	49.0	10.00	8.30	2.96	2.36	
YZV60B21S	MVC20DN21	24.5	CM61DE4A1	Med	800	30.4	21.4	-	18.15	_	-	-	-	_	-
				Low	650	19.5	15.2	-	34.35	17.8	-	-	-	4.36	-
Rated in accordance	e with DOE test proce	edures (Fede	ral Register 12-27-7	79 and 3-18-	-88) and ANS	I/AHRI Stand	dard 210/240								

^{1.} Cooling MBH based on 80°F entering air temperature, 50% RH (Relative Humidity), and rated air flow.

EER (Energy Efficiency Ratio) is the total cooling output in BTUs at 95°F outdoor ambient divided by the total electric power in watt-hours at those conditions.

SEER (Seasonal Energy Efficiency Ratio) is the total cooling output in BTUs during a normal annual usage period for cooling divided by the total electric power input in watt-hours during the same period.

^{2.} Heating MBH based on AHRI standards of 70°F DB (Dry Bulb) entering indoor air, 72% RH (Relative Humidity) outdoor air with 25 feet of interconnecting piping and no supplemental electric heat operation. **HSPF** (Heating Seasonal Performance Factor) is the total heating output during a normal annual usage period for heating divided by the total electric power input during the same period. **COP** (Coefficient of Performance) equals Heating MBH output divided by (total KW input x 3.412).

^{— =} Not applicable.

CM coils available with a factory installed horizontal drain pan. See price pages for specific model number.

SYSTEM CAPACITY - With High Efficiency Motor Furnaces¹

	FURNACE						COOLING	i				HEA	TING		
UNIT MODEL	MODEL	MIDTH	COIL MODEL	Stage	RATED	NET	MBH	0555		NET	MBH	LIODE IV	HODEN	C	OP
WIODEL	MODEL	WIDTH	WIODEL		CFM	TOTAL	SENS.	SEER	EER	47°F OD	17°F OD	HSPF IV	HSPF V	47°F OD	17°F OD
				High	800	24.0	18.8	18.75	12.25	32.8	22.4	11.00	8.05	2.74	2.14
YZV24B21S	TM9V060B12MP11	17.5	CM25BE1A1	Med	575	14.2	12.4	_	17.90	_	-	_	_	_	_
				Low	356	8.7	7.3	_	31.75	9.1	_	_	_	4.38	_
				High	800	24.0	18.8	18.75	12.25	32.8	22.4	11.00	8.05	2.74	2.14
YZV24B21S	TM9V080B12MP11	17.5	CM25BE1A1	Med	575	14.2	12.4	-	17.90	-	ı	-	-	_	-
				Low	356	8.7	7.3	-	31.75	9.1	ı	_	-	4.38	_
				High	800	24.0	18.8	18.75	12.25	32.8	22.4	11.00	8.05	2.74	2.14
YZV24B21S	TP9C060B12MP12	17.5	CM25BE1A1	Med	575	14.2	12.4	_	17.90	_	ı	_	-	_	_
				Low	356	8.7	7.3	_	31.75	9.1	-	_	_	4.38	_
				High	800	24.0	18.8	18.75	12.25	32.8	22.4	11.00	8.05	2.74	2.14
YZV24B21S	TP9C080B12MP12	17.5	CM25BE1A1	Med	575	14.2	12.4	_	17.90	-	-	_	-	_	-
				Low	356	8.7	7.3	-	31.75	9.1	ı	-	-	4.38	-
				High	800	24.0	18.8	18.75	12.25	32.8	22.4	11.00	8.05	2.74	2.14
YZV24B21S	YP9C060B12MP12	17.5	CM25BE1A1	Med	575	14.2	12.4	_	17.90	_	ı	_	-	_	_
				Low	356	8.7	7.3	_	31.75	9.1	_	_	_	4.38	-
	YZV24B21S YP9C080B12MP12 17.5			High	800	24.0	18.8	18.75	12.25	32.8	22.4	11.00	8.05	2.74	2.14
YZV24B21S		17.5	CM25BE1A1	Med	575	14.2	12.4	_	17.90	-	ı	_	-	_	-
				Low	356	8.7	7.3	-	31.75	9.1	-	_	-	4.38	-
				High	1250	35.8	28.2	19.75	13.75	47.5	32.4	10.75	8.45	2.92	2.24
YZV36B21S	TM9V080C16MP11	21.0	CM38CE2A1	Med	700	20.0	16.1	_	18.60	_	_	_	_	_	_
				Low	351	11.3	8.6	_	35.65	11.6	-	_	-	4.50	_
				High	1250	35.8	28.2	19.75	13.75	47.5	32.4	10.75	8.45	2.92	2.24
YZV36B21S	TM9V100C16MP11	21.0	CM38CE2A1	Med	700	20.0	16.1	-	18.60	_	-	_	-	_	-
				Low	351	11.3	8.6	_	35.65	11.6	_	_	_	4.50	-
				High	1250	35.8	28.2	19.75	13.75	47.5	32.4	10.75	8.45	2.92	2.24
YZV36B21S	TP9C080C16MP12	21.0	CM38CE2A1	Med	700	20.0	16.1	-	18.60	_	_	_	_	_	_
				Low	351	11.3	8.6	_	35.65	11.6	_	_	_	4.50	_
				High	1250	35.8	28.2	19.75	13.75	47.5	32.4	10.75	8.45	2.92	2.24
YZV36B21S	TP9C100C16MP12	21.0	CM38CE2A1	Med	700	20.0	16.1	_	18.60	-	_	_	_	_	-
				Low	351	11.3	8.6	_	35.65	11.6	_	_	_	4.50	-
				High	1250	35.8	28.2	19.75	13.75	47.5	32.4	10.75	8.45	2.92	2.24
YZV36B21S	YZV36B21S YP9C080C16MP12 21.	21.0	CM38CE2A1	Med	700	20.0	16.1	_	18.60	_	-	_	_	_	_
	11.0000013 12		Low	351	11.3	8.6	_	35.65	11.6	ı	_	_	4.50	-	
				High	1250	35.8	28.2	19.75	13.75	47.5	32.4	10.75	8.45	2.92	2.24
YZV36B21S	YP9C100C16MP12	21.0	CM38CE2A1	Med	700	20.0	16.1	-	18.60	-	-	-	_	_	-
				Low	351	11.3	8.6	-	35.65	11.6	-	-	-	4.50	-

^{1.} High Efficiency Motor Furnaces have B.O.D. (Blower on Delay) standard.

Johnson Controls Unitary Products 7

ACCESSORIES

Support Feet S1-HPRKIT-:** Kit of 5 support feet to raise unit above snow or landscaping. Available in heights of 3", 6" or 12".

Anchor Bracket Kit S1-1HK0401: Firmly anchors unit to pad or support structure. When properly installed, approved for ground-mounted or roof-mounted applications.

Wall Mount Kit (S1-ACB-):** Includes two brackets to allow outdoor unit to be securely mounted to a vertical wall. Mounting hardware is field sourced according to the specific application.

Touch-up Paint S1-5130153**:** Color matched aerosol paint for touching up unit chassis and panels. See Price Pages or Source1 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 residential touch screen thermostat with proprietary (patent-pending) hexagon interface. For more information, see the thermostat section of the Product Equipment Catalog.

SOUND POWER RATINGS - COOLING

High Stage Cooling			(Octave Ban	d Sound Po	wer Level (db re. 1-pW)		
Model Number	63	125	250	500	1000	2000	4000	8000	dBA	SQI
YZV24B21S	68	70	66	66	64	60	58	52	69	19.1
YZV36B21S	71	71	67	68	65	61	57	52	70	19.2
YZV48B21S	73	77	74	72	70	65	62	54	75	19.0
YZV60B21S	70	77	72	73	71	64	59	56	75	19.0
Low Stage Cooling			(Octave Ban	d Sound Po	wer Level (db re. 1-pW)		
YZV24B21S	64	64	51	50	49	43	37	41	54	19.1
YZV36B21S	64	65	54	52	49	44	41	39	55	19.1
YZV48B21S	64	65	66	58	55	52	43	39	63	19.1
YZV60B21S	66	65	68	61	58	48	41	42	64	19.0

Rated in accordance with ARI Standard 270.

SOUND POWER RATINGS - HEATING

High Stage Heating				Octave Ban	d Sound Po	wer Level (db re. 1-pW)		
Model Number	63	125	250	500	1000	2000	4000	8000	dBA	SQI
YZV24B21S	69	66	60	65	59	57	53	51	66	19.1
YZV36B21S	73	67	68	66	62	57	53	51	67	19.0
YZV48B21S	68	68	70	68	65	62	57	55	70	19.1
YZV60B21S	71	76	70	69	69	63	58	54	72	19.1
Low Stage Heating		,		Octave Ban	d Sound Po	wer Level (db re. 1-pW)		
YZV24B21S	63	63	53	52	50	41	38	40	54	19.2
YZV36B21S	65	63	55	55	48	41	36	39	55	19.0
YZV48B21S	63	63	60	59	49	41	38	41	58	19.0
YZV60B21S	67	66	61	62	61	55	50	51	64	19.1

Rated in accordance with ARI Standard 270.

UNIT OPERATION

DEFROST MODE

The defrost mode is equivalent to the cooling mode except that the outdoor fan motor is de-energized.

If the call for heating is removed from the control during the defrost cycle, the system will terminate the defrost cycle. The system will also stop the "Defrost Cycle Timer" but not reset it. When the system receives another call for compressor heating, it will restart the defrost cycle and the "Defrost Cycle Timer" at the point at which the call for heating was removed; if the conditions requiring a defrost still remain (coil temperature is below 35°F).

The system will remember what compressor speed and where in the operational algorithm the system is being operated before initiating a defrost. The system will run the "Defrost Compressor Speed" for the given tonnage. The system will run the "Calibrated Compressor Speed" during calibration.

- The system will do the following to initiate a defrost cycle.
- · Record the Outdoor EEV Setpoint.
- Record the Calibrated Compressor Speed and where in the operational algorithm the system is.
- The Suction Pressure Fault is ignored during defrost unless the Absolute Trip value is < 5psi., then the fault is recognized as active.
- Communicate proper speed of compressor "Defrost Compressor Speed".
- Communicate proper speed of ID CFM for the "Defrost ID Airflow".
- Communicate the Outdoor Fan speed to 0.
- Energize the reversing valve.
- Fully open the Outdoor EEV.
- Communicate proper Indoor EEV Setpoint "ID EEV Setpoint".
- · Begin the "Defrost Cycle Timer".
- · Communicate the W1OUT for auxiliary heat.

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 packaging shall be marked, "Assembled in the USA".
- 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 35°F and 125°F without modification.
- Units shall be approved for heating operation between -5°F and 75°F without modification.
- Units shall be approved for linesets up to 80 feet equivalent length without modification.
- Units shall be approved for installation within 6 inches 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.

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 extruded louvers for maximum panel durability and system protection.
- Units shall have a factory installed bi-directional stainless steel filter-drier for faster installation and improved system reliability.
- 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 for system protection.
- Units shall be constructed with all badging and labels applied at the factory.

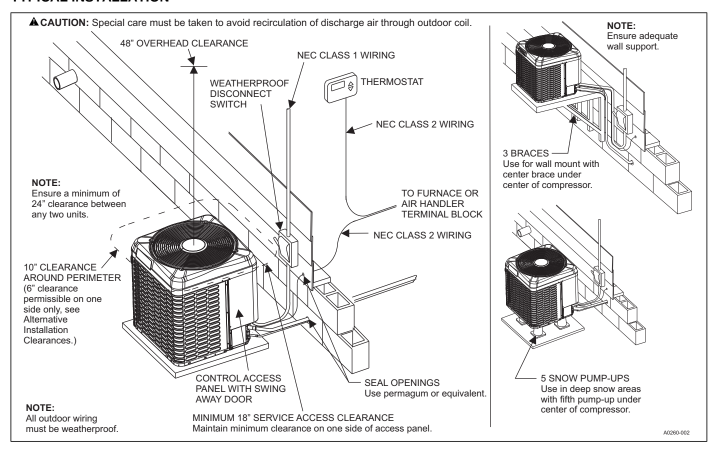
UNIT COMPONENTS

- Compressor shall be hermetic with internal electrical overload protection and internal overpressure protection.
- Compressor shall be mounted on rubber vibration isolators that do not require the removal of transportation clips or brackets.
- Units shall be constructed using a scroll compressor paired with an inverter drive.
- Condenser fan shall be direct drive with vertical air discharge for low sound levels.
- Condenser fan blades shall be swept-wing to minimize sound.
- Condenser fan motor shall be ECM construction with permanently lubricated ball bearing motors approved for vertical shaft applications.
- Condenser coil shall be air cooled and constructed of enhanced aluminum fins mechanically bonded to internally enhanced Ø 7mm copper tubing.

UNIT WARRANTIES

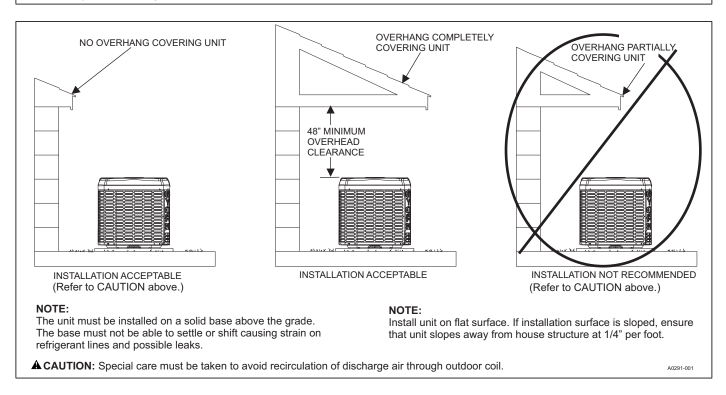
- Unit manufacturer shall provide a Limited Lifetime compressor warranty with unit registration.
- Unit manufacturer shall provide a limited 5-Year parts warranty extended to 10 years with registration.

TYPICAL INSTALLATION

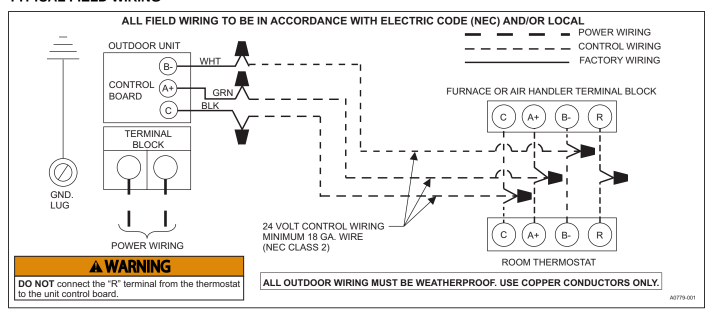


▲ CAUTION

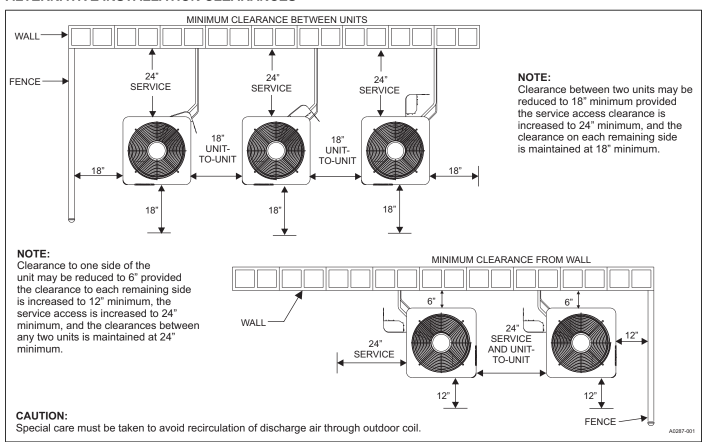
Care must be taken to prevent ice from damaging the unit. Damage may occur from ice falling onto unit from a sloped roof or from a vertical drip line due to a partial overhang.



TYPICAL FIELD WIRING



ALTERNATIVE INSTALLATION CLEARANCES



PERFORMANCE DATA - 2 TON

AIR CONDITIONER MO	DEL NO	YZV24	IR21S													
AIR TEMP.	IDCFM	1272		680					780					880		
ENTERING	ID DB (°F)	80	80	75	80	80	80	80	75	80	80	80	80	75	80	80
OUTDOOR UNIT (°F)	ID WB (°F)	57	62	62	67	72	57	62	62	67	72	57	62	62	67	72
	T.C.	19.6	20.3	20.3	22.2	24.3	20.1	21.4	20.6	22.5	24.5	20.6	22.4	20.8	22.8	24.7
55	S.C.	19.4	19.3	15.5	15.7	12.7	20.0	20.0	15.9	16.2	13.0	20.6	20.6	16.3	16.8	13.3
	KW	0.71	0.71	0.71	0.68	0.63	0.74	0.73	0.74	0.70	0.66	0.76	0.75	0.76	0.72	0.68
	T.C.	19.7	20.9	21.0	23.1	25.5	20.4	21.7	21.4	23.5	26.0	21.1	22.4	21.9	24.0	26.4
65	S.C.	19.4	19.3	15.6	15.8	12.7	20.1	20.0	16.1	16.4	13.1	20.9	20.6	16.6	17.1	13.5
	KW	1.03	0.95	0.95	0.91	0.87	1.01	0.97	0.98	0.93	0.89	0.99	0.99	1.00	0.96	0.92
	T.C.	19.7	21.6	21.6	24.0	26.7	20.6	22.0	22.2	24.6	27.4	21.5	22.5	22.9	25.1	28.1
75	S.C.	19.4	19.3	15.7	15.9	12.7	20.3	20.0	16.3	16.6	13.1	21.2	20.7	16.9	17.3	13.6
	KW	1.35	1.19	1.18	1.14	1.10	1.29	1.21	1.21	1.17	1.13	1.23	1.23	1.25	1.20	1.16
	T.C.	19.8	22.2	22.2	24.9	27.4	20.8	22.5	23.1	25.6	28.0	21.9	22.7	23.9	26.3	28.6
85	S.C.	19.4	19.3	15.9	16.0	13.2	20.4	20.0	16.5	16.8	13.5	21.5	20.7	17.2	17.6	13.7
	KW	1.55	1.47	1.46	1.43	1.40	1.53	1.49	1.49	1.46	1.43	1.51	1.52	1.53	1.49	1.46
	T.C.	19.8	22.9	22.8	25.7	28.1	21.1	22.9	23.9	26.6	28.6	22.3	22.9	25.0	27.5	29.1
95	S.C.	19.4	19.3	16.0	16.1	13.8	20.6	20.0	16.7	17.0	13.8	21.8	20.7	17.5	17.8	13.8
	KW	1.74	1.74	1.74	1.73	1.71	1.77	1.77	1.77	1.75	1.73	1.80	1.80	1.80	1.78	1.76
	T.C.	19.9	23.5	23.5	26.6	28.8	21.1	23.3	24.8	27.6	29.2	22.3	23.1	26.1	28.6	29.6
105	S.C.	19.4	19.3	16.1	16.2	14.4	20.4	20.1	17.0	17.2	14.1	21.4	21.0	17.8	18.1	13.9
	KW	2.08	2.11	2.15	2.15	2.15	2.20	2.21	2.19	2.18	2.18	2.32	2.31	2.22	2.22	2.22
	T.C.	19.9	24.1	24.1	27.5	29.5	21.1	23.7	25.6	28.7	29.8	22.3	23.3	27.1	29.8	30.1
115	S.C.	19.4	19.3	16.3	16.3	14.9	20.2	20.3	17.2	17.3	14.5	21.1	21.2	18.1	18.3	14.0
	KW	2.41	2.47	2.55	2.56	2.59	2.61	2.64	2.58	2.60	2.62	2.81	2.81	2.62	2.64	2.65
	T.C.	20.0	24.8	24.7	28.4	30.2	21.1	24.1	26.4	29.7	30.4	22.3	23.5	28.1	30.9	30.6
125	S.C.	19.4	19.3	16.4	16.4	15.5	20.1	20.4	17.4	17.5	14.8	20.7	21.4	18.4	18.6	14.1
	KW	2.74	2.83	2.95	2.97	3.02	3.03	3.07	2.98	3.02	3.06	3.31	3.31	3.02	3.07	3.09

NOTE: 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 73-87 °F), sensible capacity increases by 1060 BTUH per 1000 CFM per degree above the listed temperature and decreases by 1060 BTUH per 1000 CFM per degree below the listed temperature.

COIL MULTIPLIERS - 2 TON

Air Handler	Coil	T.C.	S.C.	KW
AVV25BE12	_	1.00	1.00	1.00
MVC12BN21	CM25BE1A1	0.99	1.04	1.02

FURNACE MULTIPLIERS - 2 TON

Furnaces	Coil	T.C.	S.C.	KW
TM9V060B12MP11	CM25BE1A1	1.02	1.12	1.13
TM9V080B12MP11	CM25BE1A1	1.02	1.12	1.13
TP9C060B12MP12	CM25BE1A1	1.02	1.12	1.13
TP9C080B12MP12	CM25BE1A1	1.02	1.12	1.13
YP9C060B12MP12	CM25BE1A1	1.02	1.12	1.13
YP9C080B12MP12	CM25BE1A1	1.02	1.12	1.13

HEATING PERFORMA	ANCE DATA - HIGH									
CONDENSING UNIT MO	DEL NO	YZV24B2	1S							
AIR TEMP.	AIR TEMP.					ID CFM				
ENTERING	ENTERING	**625-683			694-759			763-835		
OUTDOOR UNIT (°F)	INDOOR COIL (°F)	MBH	COP	KW	MBH	COP	KW	MBH	COP	KW
	60	23.3	4.88	1.40	23.6	5.12	1.35	23.8	5.39	1.30
60	70	22.6	4.19	1.58	22.9	4.37	1.54	23.3	4.57	1.49
	80	21.9	3.64	1.76	22.3	3.79	1.73	22.8	3.94	1.69
	60	21.9	4.27	1.50	22.2	4.42	1.47	22.5	4.58	1.44
47	70	21.0	3.76	1.64	21.4	3.87	1.62	21.8	3.99	1.60
	80	20.0	3.32	1.77	20.6	3.41	1.77	21.2	3.51	1.77
	60	21.2	2.95	2.11	21.5	3.05	2.06	21.8	3.16	2.02
40	70	20.1	2.51	2.35	20.6	2.63	2.30	21.1	2.74	2.25
	80	19.1	2.16	2.59	19.7	2.28	2.53	20.4	2.41	2.48
	60	19.4	1.91	2.97	20.1	2.23	2.64	20.7	2.64	2.30
30	70	18.9	1.65	3.36	19.6	1.94	2.95	20.2	2.34	2.53
	80	18.4	1.43	3.75	19.1	1.72	3.26	19.8	2.10	2.76
	60	17.1	1.50	3.34	20.6	1.94	3.12	24.2	2.45	2.89
17	70	14.8	1.22	3.55	16.7	1.49	3.28	18.6	1.81	3.01
	80	12.5	0.97	3.75	12.8	1.09	3.44	13.1	1.23	3.13
	60	11.9	0.98	3.54	12.3	1.06	3.38	12.6	1.15	3.21
10	70	11.9	0.96	3.64	12.1	1.03	3.46	12.4	1.11	3.27
	80	11.9	0.93	3.75	12.0	1.00	3.54	12.1	1.07	3.32

NOTE: **Use the following High/Medium/Low Airflow correlations for different OD DB Temps. 60F (763/694/625CFM); 47F (825/750/675CFM); 40F (835/759/683CFM); 30F (833/757/681CFM); 17F (824/749/674CFM); 10F (810/736/662CFM).

Yellow shaded cells are AHRI High Heating conditions.

Orange shaded cells are AHRI Low Heating conditions.

Multipliers for determining the performance with other indoor sections.

COIL MULTIPLIERS - 2 TON

Air Handler	Coil	MBH	COP	KW
AVV25BE12	_	1.00	1.00	1.00
MVC12BN21	CM25BE1A1	1.05	1.00	0.95

FURNACE MULTIPLIERS - 2 TON

Furnaces	Coil	T.C.	S.C.	KW
TM9V060B12MP11	CM25BE1A1	1.05	0.96	0.99
TM9V080B12MP11	CM25BE1A1	1.05	0.96	0.99
TP9C060B12MP12	CM25BE1A1	1.05	0.96	0.99
TP9C080B12MP12	CM25BE1A1	1.05	0.96	0.99
YP9C060B12MP12	CM25BE1A1	1.05	0.96	0.99
YP9C080B12MP12	CM25BE1A1	1.05	0.96	0.99

CONDENSING UNIT MO	DEL NO	YZV24B2	1S							
AIR TEMP.	AIR TEMP.		ID CFM							
ENTERING			670			744			818	
OUTDOOR UNIT (°F)	INDOOR COIL (°F)	MBH	COP	KW	MBH	COP	KW	MBH	СОР	KW
	60	18.4	1.46	3.68	18.6	1.49	3.66	18.8	1.51	3.64
0	70	18.2	1.41	3.77	18.4	1.43	3.76	18.6	1.44	3.76
	80	17.9	1.36	3.86	18.1	1.37	3.87	18.3	1.38	3.89
	60	17.9	1.29	4.05	18.1	1.32	4.01	18.3	1.35	3.97
-5	70	17.5	1.20	4.29	17.9	1.26	4.14	18.2	1.34	3.99
	80	17.1	1.11	4.52	17.7	1.21	4.27	18.2	1.33	4.02

PERFORMANCE DATA - 3 TON

AIR CONDITIONER MO	DEL NO.	YZV36	B21S													
AIR TEMP.	IDCFM			1020			1200					1320				
ENTERING	ID DB (°F)	80	80	75	80	80	80	80	75	80	80	80	80	75	80	80
OUTDOOR UNIT (°F)	ID WB (°F)	57	62	62	67	72	57	62	62	67	72	57	62	62	67	72
	T.C.	32.3	32.7	30.8	32.1	37.1	33.2	32.8	30.7	32.8	38.6	34.0	32.9	30.7	33.6	40.2
55	S.C.	31.4	30.1	25.1	24.1	18.2	32.7	30.8	26.3	25.5	18.7	34.0	31.5	27.5	26.9	19.2
	KW	1.07	1.05	1.06	1.24	0.99	1.09	1.10	1.09	1.29	1.05	1.12	1.15	1.12	1.33	1.11
	T.C.	32.4	32.7	31.3	33.1	37.9	33.4	33.0	31.5	33.9	39.1	34.3	33.3	31.7	34.6	40.2
65	S.C.	31.6	30.6	25.2	24.9	18.6	32.9	31.4	26.5	26.4	19.3	34.2	32.1	27.8	27.9	19.9
	KW	1.39	1.38	1.32	1.41	1.26	1.44	1.41	1.37	1.45	1.32	1.48	1.43	1.41	1.50	1.37
	T.C.	32.5	32.7	31.8	34.1	38.8	33.5	33.2	32.2	34.9	39.5	34.6	33.7	32.7	35.6	40.2
75	S.C.	31.8	31.2	25.2	25.8	19.0	33.1	32.0	26.7	27.4	19.9	34.4	32.7	28.1	28.9	20.7
	KW	1.72	1.71	1.59	1.57	1.53	1.78	1.71	1.64	1.62	1.58	1.84	1.71	1.69	1.67	1.63
	T.C.	32.6	32.8	32.3	35.1	39.7	33.6	33.4	33.0	35.9	40.4	34.6	34.1	33.7	36.6	41.2
85	S.C.	32.1	31.7	25.7	26.7	19.4	33.3	32.5	27.1	27.8	20.4	34.5	33.3	28.4	29.0	21.4
	KW	2.12	2.13	2.07	2.06	2.05	2.18	2.16	2.12	2.12	2.11	2.24	2.19	2.17	2.18	2.17
	T.C.	32.7	32.9	32.7	36.0	40.6	33.7	33.7	33.7	36.9	41.4	34.6	34.5	34.7	37.7	42.1
95	S.C.	32.3	32.3	26.2	27.5	19.9	33.4	33.1	27.4	28.3	21.0	34.5	34.0	28.7	29.1	22.1
	KW	2.52	2.54	2.54	2.54	2.57	2.58	2.61	2.60	2.61	2.64	2.65	2.67	2.66	2.68	2.71
	T.C.	32.8	33.0	33.2	37.0	41.5	33.7	34.0	34.5	37.9	42.3	34.6	35.0	35.7	38.7	43.0
105	S.C.	32.6	32.6	26.7	28.4	20.3	33.5	33.6	27.8	28.8	21.6	34.5	34.6	29.0	29.2	22.9
	KW	3.13	3.15	3.16	3.17	3.20	3.20	3.22	3.22	3.24	3.27	3.28	3.29	3.28	3.31	3.35
	T.C.	32.9	33.1	33.7	38.0	42.4	33.8	34.2	35.2	38.9	43.2	34.6	35.4	36.7	39.7	44.0
115	S.C.	32.8	32.9	27.2	29.3	20.7	33.7	34.1	28.2	29.3	22.2	34.5	35.2	29.2	29.2	23.6
	KW	3.73	3.74	3.76	3.78	3.81	3.80	3.81	3.82	3.85	3.89	3.88	3.89	3.89	3.91	3.96
	T.C.	33.1	33.2	34.2	39.0	43.3	33.8	34.5	36.0	39.9	44.1	34.6	35.8	37.7	40.7	44.9
125	S.C.	33.1	33.2	27.7	30.1	21.1	33.8	34.5	28.6	29.7	22.7	34.5	35.8	29.5	29.3	24.4
	KW	4.32	4.33	4.36	4.39	4.42	4.41	4.41	4.43	4.46	4.50	4.49	4.49	4.49	4.52	4.58

NOTE: 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 73-87 °F), sensible capacity increases by 1060 BTUH per 1000 CFM per degree above the listed temperature and decreases by 1060 BTUH per 1000 CFM per degree below the listed temperature.

COIL MULTIPLIERS - 3 TON

Air Handler	Coil	T.C.	S.C.	KW
AVV38CE22	_	1.00	1.00	1.00
MVC16CN21	CM38CE2A1	0.99	1.04	1.02

FURNACE MULTIPLIERS - 3 TON

Furnaces	Coil	T.C.	S.C.	KW
TM9V080C16MP11	CM38CE2A1	1.03	1.09	1.06
TM9V100C16MP11	CM38CE2A1	1.03	1.09	1.06
TP9C080C16MP12	CM38CE2A1	1.03	1.09	1.06
TP9C100C16MP12	CM38CE2A1	1.03	1.09	1.06
YP9C080C16MP12	CM38CE2A1	1.03	1.09	1.06
YP9C100C16MP12	CM38CE2A1	1.03	1.09	1.06

HEATING PERFORM	ANCE DATA - HIGH										
CONDENSING UNIT MO	DEL NO	YZV36B2	1S								
AIR TEMP.	AIR TEMP.					ID CFM					
ENTERING	ENTERING		**990-1035			1100-1150			1210-1265		
OUTDOOR UNIT (°F)	INDOOR COIL (°F)	MBH	COP	KW	MBH	COP	KW	MBH	COP	KW	
	60	40.6	6.78	1.75	40.6	6.82	1.74	40.6	6.86	1.73	
60	70	33.4	4.68	2.09	34.7	4.89	2.08	36.1	5.10	2.07	
	80	32.3	3.91	2.42	34.4	4.17	2.42	36.4	4.43	2.41	
	60	36.2	4.41	2.41	36.4	4.48	2.38	36.6	4.56	2.35	
47	70	35.4	3.86	2.68	35.7	3.95	2.65	36.1	4.03	2.62	
	80	34.5	3.42	2.95	35.0	3.51	2.92	35.6	3.61	2.89	
	60	32.8	3.87	2.49	33.6	3.99	2.47	34.5	4.12	2.45	
40	70	32.6	3.47	2.75	33.0	3.56	2.72	33.4	3.64	2.69	
	80	32.3	3.15	3.01	32.4	3.20	2.97	32.4	3.25	2.92	
	60	32.0	3.51	2.67	32.1	3.53	2.66	32.2	3.55	2.66	
30	70	31.4	2.98	3.08	31.9	3.04	3.08	32.4	3.09	3.08	
	80	30.8	2.58	3.50	31.7	2.66	3.49	32.7	2.74	3.49	
	60	29.7	2.43	3.58	31.4	2.57	3.57	33.0	2.72	3.56	
17	70	31.3	2.30	3.98	31.8	2.45	3.80	32.4	2.62	3.62	
	80	28.8	1.92	4.38	30.3	2.20	4.03	31.9	2.53	3.69	
	60	29.1	2.10	4.07	29.1	2.10	4.06	29.13	2.11	4.04	
10	70	27.0	1.77	4.46	27.7	1.92	4.23	28.4	2.08	3.99	
	80	24.9	1.50	4.85	26.8	1.78	4.40	28.6	2.12	3.95	

NOTE: **Use the following High/Medium/Low Airflow correlations for different OD DB Temps. 60F,17F & 10F (1265/1150/1035CFM); 47F & 40F (1210/1100/990CFM); 30F (1238/1125/1013CFM).

Yellow shaded cells are AHRI High Heating conditions.

Orange shaded cells are AHRI Low Heating conditions.

Multipliers for determining the performance with other indoor sections.

COIL MULTIPLIERS - 3 TON

Air Handler	Coil	MBH	COP	KW
AVV38CE22	_	1.00	1.00	1.00
MVC16CN21	CM38CE2A1	1.05	0.99	0.96

FURNACE MULTIPLIERS - 3 TON

Furnaces	Coil	T.C.	S.C.	KW
TM9V080C16MP11	CM38CE2A1	1.05	0.97	0.98
TM9V100C16MP11	CM38CE2A1	1.05	0.97	0.98
TP9C080C16MP12	CM38CE2A1	1.05	0.97	0.98
TP9C100C16MP12	CM38CE2A1	1.05	0.97	0.98
YP9C080C16MP12	CM38CE2A1	1.05	0.97	0.98
YP9C100C16MP12	CM38CE2A1	1.05	0.97	0.98

EXTENDED RANGE H	EATING DATA												
CONDENSING UNIT MO	DEL NO	YZV36B21S											
AIR TEMP.	AIR TEMP.		ID CFM										
ENTERING	ENTERING		945			1050		1155					
OUTDOOR UNIT (°F)	INDOOR COIL (°F)	MBH	СОР	KW	MBH	COP	KW	MBH	COP	KW			
	60	27.3	1.99	4.01	28.2	2.00	4.12	29.1	2.01	4.23			
0	70	27.1	1.70	4.66	27.8	1.76	4.62	28.5	1.82	4.58			
	80	27.0	1.49	5.32	27.4	1.57	5.13	27.9	1.66	4.93			
	60	24.2	1.78	3.98	25.6	1.88	3.99	27.1	1.99	3.99			
-5	70	24.1	1.61	4.39	25.3	1.70	4.36	26.5	1.79	4.34			
	80	24.0	1.46	4.80	25.0	1.54	4.74	26.0	1.63	4.68			
NOTE: ALL CAPACITIES INC	NOTE: ALL CAPACITIES INCLUDE INDOOR FAN HEAT, KW VALUES ARE FOR THE SYSTEM (OUTDOOR + INDOOR).												

PERFORMANCE DATA - 4 TON

ALD CONDITIONED MO	DEL NO	1/71/46	D040													
AIR CONDITIONER MO		YZV48	B215	4000					4500					4700		
AIR TEMP.	IDCFM			1360					1560					1760		
ENTERING	ID DB (°F)	80	80	75	80	80	80	80	75	80	80	80	80	75	80	80
OUTDOOR UNIT (°F)	ID WB (°F)	57	62	62	67	72	57	62	62	67	72	57	62	62	67	72
	T.C.	41.5	42.6	42.6	46.6	51.7	43.1	43.4	43.1	47.0	51.9	44.6	44.3	43.7	47.5	52.1
55	S.C.	25.6	38.7	32.6	32.2	24.9	26.5	41.2	34.3	33.6	25.1	27.4	43.6	36.1	35.0	25.4
	KW	1.68	1.66	1.66	1.58	1.56	1.76	1.75	1.77	1.68	1.67	1.85	1.85	1.87	1.79	1.77
	T.C.	41.6	42.6	42.7	46.7	51.8	43.2	43.5	43.2	47.2	52.1	44.7	44.5	43.8	47.7	52.4
65	S.C.	33.6	38.9	32.8	32.4	25.4	34.8	41.4	34.7	34.1	26.0	36.1	44.0	36.6	35.7	26.6
	KW	2.03	2.02	2.03	1.98	1.96	2.13	2.12	2.14	2.09	2.07	2.22	2.22	2.24	2.19	2.18
	T.C.	41.7	42.6	42.7	46.8	51.9	43.3	43.6	43.3	47.4	52.3	44.8	44.6	43.9	48.0	52.7
75	S.C.	41.6	39.2	33.0	32.6	26.0	43.1	41.7	35.0	34.6	26.9	44.7	44.3	37.0	36.5	27.8
	KW	2.38	2.39	2.39	2.38	2.36	2.49	2.49	2.50	2.49	2.48	2.60	2.59	2.62	2.59	2.59
	T.C.	41.8	42.7	42.7	47.0	51.9	43.4	43.8	43.3	47.6	52.5	45.0	44.8	44.0	48.2	53.1
85	S.C.	41.6	39.4	33.1	32.9	26.6	43.2	42.0	35.3	35.0	27.2	44.8	44.7	37.5	37.2	27.9
	KW	2.95	2.95	2.96	2.97	2.97	3.06	3.07	3.08	3.09	3.09	3.18	3.18	3.20	3.21	3.21
	T.C.	41.9	42.7	42.8	47.1	52.0	43.5	43.9	43.4	47.8	52.7	45.1	45.0	44.1	48.5	53.4
95	S.C.	41.7	39.6	33.3	33.1	27.1	43.3	42.3	35.7	35.5	27.6	44.9	45.0	38.0	38.0	28.1
	KW	3.51	3.52	3.53	3.56	3.58	3.64	3.65	3.66	3.69	3.71	3.76	3.78	3.79	3.82	3.83
	T.C.	42.5	43.7	43.7	48.3	53.6	44.1	44.8	44.4	49.0	54.1	45.8	45.8	45.1	49.7	54.7
105	S.C.	42.3	40.1	33.5	33.3	26.4	44.0	42.9	35.7	35.5	27.7	45.8	45.8	37.9	37.8	29.0
	KW	4.47	4.49	4.50	4.54	4.60	4.61	4.63	4.63	4.68	4.74	4.74	4.76	4.77	4.81	4.88
	T.C.	40.9	42.1	41.0	45.2	52.8	42.8	42.9	41.9	47.5	53.5	44.7	43.6	42.9	49.8	54.2
115	S.C.	40.7	38.4	32.4	32.2	25.3	42.7	40.9	34.1	34.5	27.1	44.7	43.4	35.9	36.7	28.9
	KW	5.75	5.77	5.50	5.85	5.52	5.76	5.87	5.73	5.86	5.70	5.76	5.97	5.96	5.87	5.89
	T.C.	38.3	38.4	38.2	42.2	46.7	39.5	39.6	38.6	42.7	47.1	40.7	40.9	39.1	43.1	47.5
125	S.C.	37.9	37.7	31.2	31.2	24.2	39.2	39.2	33.3	33.4	25.4	40.4	40.8	35.3	35.5	26.6
	KW	5.78	5.78	5.39	5.47	5.51	5.79	5.88	5.52	5.59	5.65	5.79	5.97	5.64	5.71	5.79

NOTE: 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 73-87 °F), sensible capacity increases by 1060 BTUH per 1000 CFM per degree above the listed temperature and decreases by 1060 BTUH per 1000 CFM per degree below the listed temperature.

COIL MULTIPLIERS - 4 TON

Air Handler	Coil	T.C.	S.C.	KW
AVV50CE32	_	1.00	1.04	1.05
AVV50DE32	_	1.00	1.00	1.00
MVC16CN21	CM50CE3A1	1.00	1.04	1.05
MVC20DN21	CM50DE3A1	1.00	1.05	1.05

HEATING PERFORMA		V7\/40D0	46									
CONDENSING UNIT MO		YZV48B2	15			ID CFM						
AIR TEMP. ENTERING	AIR TEMP. ENTERING	1395 1550							1705			
OUTDOOR UNIT (°F)	INDOOR COIL (°F)	МВН	COP	KW	MBH	COP	KW	МВН	COP	KW		
` ,	60	57.4	6.17	2.73	57.4	6.18	2.72	57.4	6.18	2.72		
60	70	56.3	5.39	3.06	56.6	5.39	3.08	56.8	5.39	3.09		
	80	55.2	4.66	3.47	55.7	4.72	3.46	56.3	4.77	3.46		
	60	50.2	4.22	3.48	50.5	4.26	3.48	50.9	4.29	3.47		
47	70	49.4	3.70	3.90	49.7	3.74	3.90	50.1	3.77	3.89		
	80	48.6	3.29	4.33	49.0	3.32	4.32	49.3	3.35	4.31		
	60	46.3	3.73	3.64	47.1	3.81	3.61	47.9	3.90	3.59		
40	70	45.6	3.28	4.07	46.2	3.35	4.04	46.7	3.42	4.01		
	80	45.0	2.93	4.50	45.3	2.97	4.46	45.6	3.02	4.42		
	60	41.7	2.87	4.26	42.9	3.03	4.15	44.1	3.20	4.04		
30	70	41.0	2.52	4.76	42.0	2.64	4.66	43.0	2.76	4.56		
	80	40.3	2.24	5.26	41.1	2.33	5.17	41.9	2.42	5.08		
	60	39.9	2.58	4.54	41.9	2.70	4.54	43.9	2.83	4.54		
17	70	35.5	2.02	5.14	36.8	2.08	5.19	38.1	2.14	5.23		
	80	31.0	1.58	5.74	31.7	1.71	5.41	32.4	1.87	5.09		
	60	37.3	2.11	5.18	37.3	2.15	5.08	37.3	2.19	4.99		
10	70	34.2	1.88	5.31	34.5	1.89	5.36	34.9	1.89	5.41		
	80	31.0	1.51	6.00	31.7	1.57	5.92	32.4	1.63	5.84		

Yellow shaded cells are AHRI High Heating conditions.

Orange shaded cells are AHRI Low Heating conditions.

Multipliers for determining the performance with other indoor sections.

COIL MULTIPLIERS - 4 TON

Air Handler	Coil	MBH	COP	KW
AVV50CE32	_	1.05	0.99	0.96
AVV50DE32	_	1.00	1.00	1.00
MVC16CN21	CM50CE3A1	1.05	0.99	0.96
MVC20DN21	CM50DE3A1	1.05	1.00	0.95

CONDENSING UNIT MO	DEL NO	YZV48B21S										
AIR TEMP.	AIR TEMP.	ID CFM										
ENTERING	ENTERING		1395 1550						1705			
OUTDOOR UNIT (°F)	INDOOR COIL (°F)	MBH	СОР	KW	MBH	COP	KW	MBH	COP	KW		
	60	35.0	2.06	4.98	35.3	2.12	4.89	35.7	2.18	4.80		
0	70	33.0	1.76	5.50	33.5	1.82	5.40	34.0	1.88	5.31		
	80	31.0	1.51	6.01	31.6	1.57	5.91	32.3	1.63	5.82		
	60	30.2	2.01	4.39	31.0	1.96	4.63	31.8	1.92	4.86		
-5	70	29.6	1.73	5.00	30.6	1.74	5.13	31.6	1.76	5.27		
	80	29.0	1.51	5.61	30.2	1.57	5.64	31.4	1.62	5.68		

PERFORMANCE DATA - 5 TON

COOLING PERFORM	ANCE DATA	- HIG	Н													
AIR CONDITIONER MO	DEL NO.	YZV60	B21S													
AIR TEMP.	IDCFM			1530					1800					1980		
ENTERING	ID DB (°F)	80	80	75	80	80	80	80	75	80	80	80	80	75	80	80
OUTDOOR UNIT (°F)	ID WB (°F)	57	62	62	67	72	57	62	62	67	72	57	62	62	67	72
	T.C.	48.8	50.9	51.8	52.5	56.4	50.0	51.6	52.2	52.9	56.8	51.2	52.4	52.6	53.3	57.2
55	S.C.	48.7	45.0	37.0	36.9	27.0	49.5	47.5	38.9	37.3	27.02	50.2	49.9	40.7	37.7	27.0
	KW	2.21	2.19	2.21	2.19	2.16	2.37	2.37	2.40	2.37	2.34	2.54	2.56	2.59	2.54	2.52
	T.C.	48.8	50.9	51.8	52.6	57.8	50.0	51.7	52.2	53.3	57.8	51.3	52.6	52.6	54.0	57.8
65	S.C.	48.7	45.0	37.1	37.3	28.2	49.5	47.5	39.1	38.2	28.9	50.2	50.1	41.1	39.1	29.7
	KW	2.84	2.86	2.85	2.83	2.83	2.93	3.02	3.04	3.03	3.02	3.02	3.19	3.23	3.22	3.22
	T.C.	48.8	50.9	51.8	52.7	59.2	50.1	51.8	52.2	53.7	58.8	51.3	52.8	52.6	54.8	58.5
75	S.C.	48.7	45.0	37.2	37.7	29.3	49.5	47.6	39.3	39.1	30.9	50.2	50.2	41.5	40.4	32.4
	KW	3.47	3.53	3.50	3.48	3.50	3.48	3.67	3.68	3.69	3.71	3.50	3.82	3.87	3.90	3.91
	T.C.	49.8	51.3	51.9	52.7	59.2	50.5	52.1	52.3	54.1	59.2	51.3	53.0	52.7	55.5	59.1
85	S.C.	48.8	45.4	37.3	37.7	29.3	49.5	47.9	39.5	39.1	32.2	50.2	50.4	41.8	40.5	35.0
	KW	4.07	4.11	4.09	4.11	4.13	4.18	4.28	4.29	4.31	4.33	4.29	4.46	4.49	4.51	4.53
	T.C.	50.7	51.7	51.9	52.7	59.2	51.0	52.5	52.3	54.5	59.5	51.3	53.2	52.7	56.3	59.8
95	S.C.	48.8	45.8	37.3	37.7	29.3	49.5	48.1	39.8	39.1	33.5	50.2	50.5	42.2	40.5	37.7
	KW	4.67	4.69	4.69	4.74	4.76	4.88	4.89	4.90	4.93	4.95	5.08	5.10	5.10	5.12	5.14
	T.C.	46.7	49.7	51.9	52.7	59.2	48.9	50.5	52.0	53.9	60.2	51.1	51.2	52.1	55.2	61.2
105	S.C.	46.0	45.2	37.3	37.0	27.3	48.1	47.7	39.8	38.8	29.7	50.2	50.3	42.2	40.5	32.1
	KW	5.19	5.26	5.27	5.34	5.42	5.41	5.45	5.48	5.55	5.63	5.63	5.64	5.70	5.75	5.83
	T.C.	46.7	46.1	46.1	51.0	56.0	47.4	46.9	46.7	51.5	56.8	48.0	47.7	47.4	51.9	57.6
115	S.C.	42.4	42.4	35.4	35.3	27.2	44.7	45.0	37.8	37.4	28.8	46.9	47.6	40.2	39.6	30.4
	KW	5.66	5.82	5.82	5.91	6.01	5.83	5.98	5.99	6.07	6.17	6.01	6.14	6.15	6.24	6.33
	T.C.	41.2	43.1	43.2	46.7	52.6	42.8	44.1	44.2	47.8	53.3	44.4	45.0	45.1	49.0	54.1
125	S.C.	41.2	39.0	32.5	32.2	25.8	42.7	41.7	34.7	34.6	27.0	44.3	44.4	36.9	37.0	28.2
NOTE: ALL CADACITIES IN	KW	6.14	6.21	6.18	6.24	6.43	6.30	6.35	6.33	6.42	6.56	6.47	6.50	6.48	6.60	6.69

NOTE: 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 73-87 °F), sensible capacity increases by 1060 BTUH per 1000 CFM per degree above the listed temperature and decreases by 1060 BTUH per 1000 CFM per degree below the listed temperature.

COIL MULTIPLIERS - 5 TON

Air Handler	Coil	T.C.	S.C.	KW
AVV61CE42	_	1.00	0.98	1.03
AVV61DE42	_	1.00	1.00	1.00
MVC20DN21	CM61DE4A1	0.99	0.99	1.02

HEATING PERFORMA	ANCE DATA - HIGH									
CONDENSING UNIT MO	DEL NO	YZV60B2	1S							
AIR TEMP.	AIR TEMP.					ID CFM				
ENTERING	ENTERING	*	*1372-158	0		1524-1755			1676-1930	
OUTDOOR UNIT (°F)	INDOOR COIL (°F)	MBH	COP	KW	MBH	COP	KW	MBH	COP	KW
	60	59.2	4.64	3.73	60.2	4.73	3.73	61.1	4.82	3.72
60	70	57.7	4.13	4.10	58.8	4.21	4.09	59.9	4.30	4.09
	80	56.2	3.69	4.46	57.5	3.78	4.46	58.7	3.86	4.46
	60	56.5	4.31	3.84	58.1	4.43	3.84	59.6	4.55	3.84
47	70	54.1	3.75	4.23	55.3	3.83	4.23	56.4	3.91	4.23
	80	51.6	3.27	4.62	52.4	3.33	4.62	53.3	3.38	4.62
	60	55.1	3.46	4.67	56.9	3.58	4.67	58.8	3.69	4.66
40	70	47.2	2.89	4.79	50.9	3.15	4.74	54.6	3.41	4.68
	80	39.4	2.35	4.91	44.9	2.73	4.81	50.4	3.13	4.71
	60	50.6	3.17	4.68	51.9	3.25	4.68	53.2	3.34	4.67
30	70	40.4	2.52	4.70	41.9	2.62	4.70	43.5	2.71	4.70
	80	30.2	1.87	4.72	32.0	1.98	4.72	33.8	2.10	4.72
	60	47.5	2.63	5.30	47.5	2.76	5.05	47.5	2.90	4.80
17	70	38.8	2.13	5.34	39.0	2.20	5.20	39.2	2.27	5.07
	80	30.2	1.64	5.38	30.5	1.67	5.36	30.9	1.70	5.34
	60	43.5	2.26	5.64	44.0	2.35	5.49	44.43	2.44	5.34
10	70	36.8	1.85	5.84	36.9	1.87	5.76	36.9	1.90	5.69
	80	30.2	1.46	6.04	29.8	1.44	6.04	29.3	1.42	6.04

NOTE: **Use the following High/Medium/Low Airflow correlations for different OD DB Temps. 60F (1690/1536/1382CFM); 47F (1676/1524/1372CFM); 40F (1895/1723/1551CFM); 30F (1905/1732/1559CFM); 17F (1923/1748/1573CFM); 10F (1931/1755/1580CFM)

Yellow shaded cells are AHRI High Heating conditions.

Orange shaded cells are AHRI Low Heating conditions.

Multipliers for determining the performance with other indoor sections.

COIL MULTIPLIERS - 5 TON

Air Handler	Coil	MBH	COP	KW
AVV61CE42	_	1.06	1.01	0.94
AVV61DE42	_	1.00	1.00	1.00
MVC20DN21	CM61DE4A1	1.06	0.97	0.97

CONDENSING UNIT MO	DEL NO	YZV60B21S										
AIR TEMP.	AIR TEMP.		ID CFM									
ENTERING	ENTERING		844-1133			938-1259			1032-1385	i		
OUTDOOR UNIT (°F)	()		СОР	KW	MBH	COP	KW	MBH	COP	KW		
	60	36.0	1.84	5.72	39.3	2.06	5.59	42.6	2.28	5.46		
0	70	32.3	1.64	5.76	33.9	1.76	5.65	35.6	1.88	5.54		
	80	28.6	1.44	5.80	28.6	1.47	5.71	28.7	1.49	5.63		
	60	28.1	1.40	5.88	31.2	1.56	5.86	34.4	1.72	5.84		
-5	70	28.0	1.39	5.93	30.1	1.50	5.89	32.2	1.61	5.86		
	80	28.0	1.37	5.97	29.0	1.44	5.92	30.1	1.50	5.87		

NOTES