24VNA9 Infinity<sup>®</sup> 19VS Variable Speed Air Conditioner 2, 3, and 4–Ton (5–Ton Coming Q4 2014)



### **Advance Product Data**



### INFINITY 19VS

The Infinity 19VS air conditioner offers high-efficiency variable speed performance in a remarkably small cabinet. It is the smallest ducted air conditioner on the market with a variable speed compressor and provides up to 19 SEER cooling efficiency. The variable speed inverter capacity control delivers up to 5 stages of operation for exceptional load matching, dehumidification and zoning performance.

This product has been designed and manufactured to provide flexible system matching and work with a wide variety of indoor units and controls.

NOTE: Ratings contained in this document are subject to change at any time. Always refer to the AHRI directory (www.ahridirectory.org) for the most up-to-date ratings information.

### **INDUSTRY LEADING FEATURES / BENEFITS**

### **Energy Efficiency**

- Up to 19 SEER / up to 12.5 EER
- Microtube Technology<sup>™</sup> refrigeration system

### Sound

- Sound level as low as 56 dBA in low speed (Silencer System II).
- Soft start and smooth ramp to operating speeds

### Comfort

- Variable speed compressor operates at 5 stages with capacity range from as wide as 25-100%
- Air cooled Inverter variable speed drive
  - System requires Infinity Touch Control with compatible software for 5 stage operation
  - Ratings provided with 2-stage thermostats and suitable non-communicating indoor products for 2-stage operation.

### Reliability

- Puron<sup>®</sup> refrigerant environmentally sound, won't deplete the ozone layer and low lifetime service cost.
- Front-seating service valves
- · Inverter control drives compressor and fan motor
- No control module attached to fan motor
- Infinity intelligence monitors critical system parameters
- Pressure equalizer valve for easy compressor starting
- High pressure switch
- Suction pressure transducer
- Compressor discharge temperature sensor
- Suction temperature sensor
- Filter drier (field installed)
- Internal crankcase heater standard

### Flexibility and installation:

- 2 control wires to outdoor unit in complete Infinity system and Touch Control
- Smaller and lighter than 2-stage units
- Minimum and Maximum adjustments with Infinity Touch
  Control
- · Compatible with non-communicating thermostats

### Durability

WeatherArmor Ultra<sup>™</sup> protection package:

- Solid, Durable sheet metal construction
- Steel louver coil guard
- Baked-on, complete outer coverage, powder paint

### **Applications**

- Line sets up to 100 ft (30.5 m) equivalent length
- No long-line accessories required.

### MODEL NUMBER NOMENCLATURE

1 N	2 N	3 A	4 A	5 A/N	6 N	7 N	8 N	9 A/N	10 A/N	11 A/N	12 N	13 N
2	4	V	N	A	9	3	6	A	0	0	3	0
Proc Sei		Product Family	Tier	Major Series	SEER	Coo Capa		Variations	Open	Open	Voltage	Minor Series
24 =	= AC	V = VS HP	N= Infinity Series	A = Puron	9 = 19 SEER	1,000 (nom	Btuh inal)	A = Standard	0=Not Defined	0=Not Defined	3=208/230-1	0, 1, 2







Use of the AHRI Certified TM Mark indicates a manufacturer's participation in the program For verification of certification for individual products, go to www.ahridirectory.org.



US

### STANDARD FEATURES

	Unit Size – Voltage, Series					
FEATURES -	24-30	24-30      25-30      36-30        X      X      X        X      X      <	48-30			
Puron Refrigerant	х	Х	х	Х		
Variable Speed Rotary Compressor	Х	X	Х	Х		
Air-Cooled Integrated Inverter Drive	Х	X	Х	Х		
Louvered Coil Guard	Х	x	x	X		
Field Installed Filter Drier	Х	X	Х	Х		
Front Seating Service Valves	Х	X	Х	Х		
Internal Pressure and Temperature Protection	Х	X	Х	Х		
Suction Pressure Transducer	Х	X	Х	Х		
High Pressure Switch	Х	X	Х	Х		
Internal Crankcase Heater	Х	x	x	X		
Enhanced Diagnostics with Infinity Touch™ Control	Х	X	x	Х		
Deluxe Sound Blanket	Х	X	х	Х		
Outdoor Air Temperature Sensor	Х	X	X	Х		

X = Standard

### **REFRIGERANT PIPING LENGTH LIMITATIONS**

### Maximum Line Lengths:

The maximum allowable total equivalent length for air conditioners varies depending on the vertical separation. See the tables below for allowable lengths depending on whether the outdoor unit is on the same level, above or below the outdoor unit.

### Maximum Line Lengths for Air Conditioner Applications

	MAXIMUM ACTUAL LENGTH ft (m)	MAXIMUM EQUIVALENT LENGTH† ft (m)	MAXIMUM VERTICAL SEPARA- TION ft (m)	
Units on equal level	100 (30.5)	100 (30.5)	N/A	
Outdoor unit ABOVE indoor unit	100 (30.5)	100 (30.5)	100 (30.5)	
Outdoor unit BELOW indoor unit	See Table 'Maximum Total Equivalent Length: Outdoor Unit BELOW Indoor Unit'			

† Total equivalent length accounts for losses due to elbows or fitting. See the Long Line Guideline for details.

### Maximum Total Equivalent Length<sup>†</sup> - Outdoor Unit ABOVE Indoor Unit

Size	Liquid Line Diameter w/ TXV	vertical Separation II (m) Outdo							
		0-20 (0 - 6.1)	21-30 (6.4 - 9.1)	31-40 (9.4 - 12.2)	41-50 (12.5 - 15.2)	51–60 (15.5 – 18.3)	61 – 70 (18.6 – 21.3)	71–80 (21.6 – 24.4)	
2-Ton	3/8	100*	100*	100*	100*	100*	100*	100*	
3-Ton	3/8	100*	100*	100*	100*	100*	100*	100*	
4-Ton	3/8	100*	100*	100*	100*	100	100		

\* Maximum actual length not to exceed 100 ft (30.5 m)

† Total equivalent length accounts for losses due to elbows or fitting.

-- = outside acceptable range

### LONG LINE APPLICATIONS

Unit is approved for up to 100 ft (30.5 m) equivalent length and vertical separations shown above with no additional accessories. Longer line set applications are not permitted.

### COOLING CAPACITY LOSS TABLE

Nominal		24VNA9 Cooling Capacity Loss (%) Total Equivalent Line Length (ft)					
Size	Line OD (in.)						
(Btuh)		25	50	75	80	100	
	5/8	0.5	1.2	1.8	1.9	2.4	
24-30	3/4	0.1	0.4	0.6	0.7	0.8	
	7/8	0.0	0.1	0.3	0.3	0.4	
	5/8	0.5	1.2	1.8	1.9	2.4	
25-30	3/4	0.1	0.4	0.6	0.7	0.8	
	7/8	0.0	0.1	0.3	0.3	0.4	
	5/8	1.1	2.4	3.7	4.0	5.0	
36-30	3/4	0.3	0.8	1.3	1.4	1.8	
	7/8	0.0	0.3	0.5	0.6	0.8	
	3/4	0.7	1.6	2.4	2.6	3.2	
48-30	7/8	0.3	0.7	1.1	1.2	1.6	
	1 1/8	0.0	0.1	0.2	0.3	0.4	

Rating Line Size in Bold

### MIN/MAX AIRFLOW TABLES

The indoor airflow delivered by this system varies significantly based on outdoor temperature, indoor unit combination, and system demand. The airflows on these tables are for duct design considerations. Duct systems capable of these ranges will ensure the system will deliver full capacity at all outdoor temperatures. Minimum and maximum airflows can be adjusted from these numbers in the Infinity Control Setup screen.

	Cooling – Comfort Mode				
Size	Max Capacity Airflow	Highest Min Capacity Airflow	(Dehum or Zoning)		
2-Ton	739	263	222		
3-Ton	990	289	236		
4–Ton	1389	542	457		

Cooling – Efficiency Mode						
Size Max Capacity Airflow Highest Min Capacity Airflow						
2-Ton	825	585				
3–Ton	1050	600				
4-Ton	1400	875				

Heating – Comfort Mode						
Size	Max Capacity Airflow	Highest Min Capacity Airflow				
2-Ton	819	270				
3–Ton	1014	226				
4-Ton	1550	429				

Heating – Efficiency Mode							
Size	Max Capacity Airflow	Highest Min Capacity Airflow					
2-Ton	825	585					
3–Ton	1200	700					
4–Ton	1600	1000					

### LEGEND::

**Max Capacity Airflow** – Stage 5 airflow varies depending on conditions. This is the highest airflow the system will attempt to deliver in this particular mode. Ductwork for non-zoned systems should be sized for this airflow to ensure the system can deliver full capacity when needed. Improper duct design may result in excessive airflow noise and/or cutback occurrences at max airflow conditions.

Highest Min. Capacity Airflow – Stage 1 airflow also varies depending on conditions. In zoned systems, each zone must be capable of delivering this airflow for the system to deliver full capacity into the zone. Otherwise, airflow may be diverted to other zones or cutback may occur.

Min Cooling (Dehum or Zoning) – Lowest airflow the system will deliver. May operate down to this airflow in dehumidification mode or in zoning applications where ductwork restrictions have caused the blower to cut-back.

### PHYSICAL DATA

24-30	25-30	36-30	48-30			
160 (72.6)	160 (72.6)	160 (72.6)	216 (100.0)			
186 (72.6)	186 (72.6)	186 (72.6)	255 (115.7)			
Compressor Type Variable Speed Rotary Variable Speed Rotary						
Puron® (R–410A)		Puron® (R-410A)				
TXV (Puron® Hard Shutoff)		TXV (Puron® Hard Shutoff)				
5.5 (2.50)	5.5 (2.50)	6.0 (2.72)	7.5 (3.40)			
Forward Swept Propeller Type, Direct Drive	For	Forward Swept Propeller Type, Direct Drive				
Vertical		Vertical				
2500	2500	2500	4500			
1/3	1/3	1/3	1/3			
1050	1050	1050	850			
		· · ·				
13.90	13.90	13.90	21.50			
20	20	20	20			
1	1	1	1			
6	6	6	8			
3/4	3/4	3/4	7/8			
Liquid 3/8 3/8						
D)						
7/8	7/8	7/8	1-1/8			
3/8		3/8				
	186 (72.6)        Variable Speed Rotary        Puron® (R-410A)        TXV (Puron® Hard Shutoff)        5.5 (2.50)        Forward Swept Propeller        Type, Direct Drive        Vertical        2500        1/3        1050        13.90        20        1        6        3/4        3/8        D)	160 (72.6)      160 (72.6)        186 (72.6)      186 (72.6)        Variable Speed Rotary	160 (72.6)      160 (72.6)      160 (72.6)        186 (72.6)      186 (72.6)      186 (72.6)        Variable Speed Rotary      Variable Speed Rotary        Puron® (R-410A)      Puron® (R-410A)        TXV (Puron® Hard Shutoff)      TXV (Puron® Hard Shutoff)        5.5 (2.50)      5.5 (2.50)      6.0 (2.72)        Forward Swept Propeller Type, Direct Drive      Forward Swept Propeller Type, Direct        Vertical      Vertical        2500      2500      2500        1/3      1/3      1/3        1050      1050      1050        13.90      13.90      13.90        20      20      20        3/4      3/4      3/4        3/8      3/8      3/8			

\* Units are rated with 25 ft (7.6 m) of lineset length. See Vapor Line Sizing and Cooling Capacity Loss table when using other sizes and lengths of lineset. **Note**: See unit Installation Instruction for proper installation.

### CONTROLS

SYSTXCCITN01	Infinity Touch Control (non – Wi – Fi)
SYSTXCCITW01	Infinity Touch Control with Wi-Fi & Wireless Access Point
SYSTXCC4ZC01	Infinity 4–Zone Damper Control Module (Wall–mounted control for a four–zone system.)
SYSTXCCSMS01	Infinity Smart Sensor (Optional wall control used to monitor temperature and/or fan control in an individual zone.)
SYSTXCCRCT01 or SYSTXCCRWF01	Infinity System Access Module (Hardware for wireless access and control via internet.)
SYSTXCCNIM01	Infinity Network Interface Module (Connects Heat Recovery and Energy Recovery Ventilators on non-zoning applications.)
SYSTXX0LBP01	Decorative Back Plate for Infinity Control (Decorative wall plate.)
SYSTXCC4ZC01	Infinity Damper Control Module (4-Zone)
SYSTXCCSMS01	Infinity Smart Sensor

### THERMOSTATS

PART NUMBER	PROGRAM	GAS	ELECTRIC	HEAT	COOL
TP-PAC01	7–Day	$\checkmark$	$\checkmark$	1	1
TP-NRH01-A	NP		$\checkmark$	3	2
TP-NAC01	NP	$\checkmark$	$\checkmark$	1	1

### ACCESSORIES

KIT NUMBER	KIT NAME	24-30	25-30	36-30	48-30
KSASF0101AAA	SUPPORT FEET	Х	Х	Х	X
KSATX0301PUR	TXV	Х	Х		
KSATX0401PUR	TXV			Х	
KSATX0501PUR	TXV				Х
STANDARD	INTERNAL CRANKCASE HEATER	Х	Х	Х	X

x = Accessory S = Standard

### Accessory Description and Usage

### Support Feet

Raises unit above base pad. 2 and 3 ton kit contains 5 feet for stable installation with small base. 4 and 5 ton kit contains 4 feet.

Usage Guideline:

Recommended for rooftop applications

### Thermostatic Expansion Valve (TXV)

A modulating flow-control valve which meters refrigerant liquid flow rate into the evaporator in response to the superheat of the refrigerant gas leaving the evaporator.

### Usage Guideline:

Required if indoor unit does not already contain Puron® refrigerant TXV

### ELECTRICAL DATA

UNIT SIZE – VOLTAGE,	V/PH	OPER \	/OLTS*	CON	MPR	FAN	МСА	MIN WIRE SIZE†	MIN WIRE SIZE†	MAX LENGTH ft (m)‡	MAX LENGTH ft (m)‡	MAX FUSE* * or CKT
SERIES		МАХ	MIN	LRA	RLA	FLA		60°C	75°C	60°C	75°C	BRK AMPS
24-30				N/A	17.7	1.2	23.6	12	12	52 (15.9)	50 (16.2)	40
25-30	208-230-1	253	197	N/A	17.7	1.2	23.6	12	12	52 (15.9)	50 (16.2)	40
36-30	200-200-1	200	137	N/A	18.3	1.2	24.4	12	12	51 (15.5)	48 (14.6)	40
48-30				N/A	25.1	1.2	31.4	10	10	64 (19.5)	60 (18.3)	50

\* Permissible limits of the voltage range at which the unit will operate satisfactorily

If wire is applied at ambient greater than 30°C, consult table 310–16 of the NEC (NFPA 70). The ampacity of non-metallic-sheathed cable (NM), trade name ROMEX, shall be that of 60°C conditions, per the NEC (NFPA 70) Article 336–26. If other than uncoated (no-plated), 60 or 75°C insulation, copper wire (solid wire for 10 AWG or smaller, stranded wire for larger than 10 AWG) is used, consult applicable tables of the NEC (NFPA 70).
 Length shown is as measured 1 way along wire path between unit and service panel for voltage drop not to exceed 2%.

\*\* Time-Delay fuse.

FLA – Full Load Amps

LRA – Locked Rotor Amps

MCA – Minimum Circuit Amps

RLA – Rated Load Amps

**NOTE**: Control circuit is 24–V on all units and requires external power source. Copper wire must be used from service disconnect to unit. All motors/compressors contain internal overload protection.

Complies with 2010 requirements of ASHRAE Standards 90.1

### SOUND POWER LEVEL (dBA)

Unit Size – Voltage, Series	Typical Octave Band Spectrum (without tone adjustment)	Min Speed Cooling	Max Speed Cooling
	Freq (Hz)	1200 RPM	3300 RPM
	125	40.4	43.9
	250	44.4	53.9
	500	46.3	61.8
24-30	1000	45.0	59.0
	2000	37.2	56.7
	4000	31.0	60.0
	8000	28.4	45.4
	Sound Rating (dBA)	56.0	71.0
	Freq (Hz)	1200 RPM	3300 RPM
	125	40.4	45.4
	250	44.4	57.9
	500	46.3	61.3
25-30	1000	45.0	58.0
	2000	37.2	54.7
	4000	31.0	52.0
	8000	28.4	41.9
	Sound Rating (dBA)	56.0	69.0
	Freq (Hz)	1200 RPM	4800 RPM
	125	40.4	43.9
	250	44.4	53.9
	500	46.3	61.8
36-30	1000	45.0	59.0
	2000	37.2	56.7
	4000	31.0	60.0
	8000	28.4	45.4
	Sound Rating (dBA)	56.0	71.0
	Freq (Hz)	1500 RPM	4320 RPM
	125	40.9	42.4
	250	46.4	54.4
	500	47.3	60.3
48-30	1000	56.5	63.5
F	2000	39.2	56.7
	4000	35.0	56.0
	8000	31.9	44.9
	Sound Rating (dBA)	62.0	72.0

NOTE: Tested in compliance with AHRI 270-2008 but not listed with AHRI.

### CHARGING SUBCOOLING (TXV-TYPE EXPANSION DEVICE)

### UNIT SIZE – VOLTAGE, SERIES

· · · · · · · · · · · · · · · · · · ·	
24-30	If a Touch Control is installed, subcooling recommendation displayed in
25-30	Charging Mode must be followed. If not, subcooling chart shown on the
36-30	charging label must be followed
48-30	

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## **DIMENSIONS - ENGLISH**

	CEDICO	ш	Ē	RICAL		-	•	c		U	U		2	-	2	2		OPERATING	OPERATING SHIPPING	SHIPPING
		CHA	RACT	ERISTI	ខ	×	0	ر	ב	u	L	2	ч Ч	J	Z	z	<b>L</b>	WEIGHT (Ibs)	WEIGHT (Ibs)	Weight (Ibs) weight (Ibs) dimensions (L $\times$ W $\times$ H)
24VNA924	0	×	0	0	0 2	23 1/8"	38 7/16"	3 3/4"	3/4"	4 7/16=	3 3/4" 3/4" 4 7/16" 18 1/16" 7 13/16" 2 13/16" 1/2" 10 3/4" 10 3/4" 18 1/4"	7 13/16"	2 13/16"	1/2"	10 3/4"	10 3/4"	18 1/4"	160	186	25 1/4" X 25 1/4" X 43 3/8"
24VNA925	0	×	0	0	0 2	23 1/8"	38 7/16"	3 3/4"	3/4"	4 7/16=	3 3/4"   3/4"   4 7/16"   18 1/16"   7 13/16"   2 13/16"   1/2"   10 3/4"   10 3/4"   18 1/4"	7 13/16"	2 13/16"	1/2"	10 3/4"	10 3/4"	18 1/4"	160	186	25 1/4" X 25 1/4" X 43 3/8"
24VNA936	0	×	0	0	0	23 1/8"	38 7/16"	3 3/4"	3/4"	4 7/16"	3 3/4" 3/4" 4 7/16" 18 1/16" 7 13/16" 2 13/16" 1/2" 10 3/4" 10 3/4" 18 1/4"	7 13/16"	2 13/16"	1/2"	10 3/4"	10 3/4"	18 1/4"	160	186	25 1/4" X 25 1/4" X 43 3/8"
24VNA948	0	X	0	0	0 3;	31 3/16"	39 3/4"	3 7/8"	7/8"	6 9/16=	3 7/8" 7/8" 6 9/16" 24 11/16" 9 1/8" 2 15/16" 5/8" 14 1/2" 14 5/8" 18 3/4"	9 1/8=	2 15/16"	5/8"	14 1/2"	14 5/8"	18 3/4=	216	255	33 3/8" X 33 3/8" X 46 1/8"
		508-530-1-60	530-1-60	09-2-002/802	<b>4</b> 60-3-60	X = YES 0 = NO														







### **DIMENSIONS - SI**

TIM!			Ш Ш	RICAL	_,	-	6	¢	c	L	L		2	-	2	2	2	OPERATING	OPERATING SHIPPING	SHIPPING
		풍	<b>\RAC</b>	TERIS:	TICS	×	D	د	C	u	L	כ	<	L	Ξ	z	L	WEIGHT (Kgs	s)WEIGHT (Kgs)	(Eight (Kgs))weight (Kgs) dimensions (L $\times$ W $\times$ H)
24VNA924	0	×	0	0	0	587.3	975.9	96.1 19.1	19.1	112.7	458.8 198.4	198.4	71.4	12.7	273.1	71.4 12.7 273.1 273.1	463.6	72.6	84.4	641.5 X 641.5 X 1102.2
24VNA925	0	×	0	0	0	587.3	975.9	96.1 19.1		112.7	458.8	198.4	71.4	12.7	273.1	273.1	463.6	72.6	84.4	641.5 X 641.5 X 1102.2
24VNA936	0	×	0	0	0	587.3	975.9	96.1	19.1	112.7	458.8	198.4	71.4	12.7	273.1	273.1	463.6	72.6	84.4	641.5 X 641.5 X 1102.2
24VNA948	0	×	0	0	0	792.2	1010.3	98.4 22.2	22.2	166.7	627.1 231.8	231.8	74.6	15.9	74.6 15.9 368.3	371.5	476.3	98.0	115.7	846.6 X 846.6 X 1172.2
		<b>208-230-I-60</b>	530-1-60	09-5-052/802	<b>4</b> 60-3-60	X = YES 0 = NO														



# **TESTED AHRI COMBINATION RATINGS\***

Advance PD ratings shown below. Ratings will be available in AHRI ratings database 30 days prior to first production.

24/Na924A*30    FE4AN(B,F)005L+UI    23000    23000      24/Na924A*30    FV4CN(B,F)003L    22600    22600      24/Na925A*30    FE4AN(B,F)005L+UI    22600    22600      24/Na926A*30    FV4CN(B,F)003L    22600    22600      24/Na936A*30    FV4CN(B,F)003L    22600    35000      24/Na936A*30    FV4CN(B,F)005L+UI    35000    35000      24/Na936A*30    FV4CN(B,F)005L    35000    35000      24/Na936A*30    FV4CN(B,F)005L    35000    35000      24/Na948A*30    FV4CN(B,F)005L    46500    46500	Model Number	Coil Model Number	Furnace Model Number	Cooling Capacity High	SEER	EER	ID CFM
FV4CN(B,F)003L      22600	24VNA924A**30	FE4AN(B,F)005L+UI		23000	17.5	11.0	825
FE4AN(B,F)005L+UI      2400        FE4AN(B,F)005L+UI      22600        FV4CN(B,F)005L+UI      22600        FE4AN(B,F)005L+UI      35000        FV4CN(B,F)005L      35000        FV4CN(B,F)005L      35000        FV4CN(B,F)005L      35000        FV4CN(B,F)005L      35000        FV4CNB005L      35000        FV4CNB005L      46500	24VNA924A**30	FV4CN(B,F)003L		22600	16.0	11.0	200
FV4CN(B,F)003L      22600      22600        FE4AN(B,F)005L+UI      22600      35000        FV4CN(B,F)005L      35000      4600        FV4CNB006L+UI      57000      46000	24VNA925A**30	FE4AN(B,F)005L+UI		24000	19.0	12.5	825
FE4AN(B,F)005L+UI      5500 <td>24VNA925A**30</td> <td>FV4CN(B,F)003L</td> <td></td> <td>22600</td> <td>19.0</td> <td>12.0</td> <td>200</td>	24VNA925A**30	FV4CN(B,F)003L		22600	19.0	12.0	200
FV4CN(B,F)005L      35000        FE4ANB006L+UI      46500        FV4CNB006L      46000	24VNA936A**30	FE4AN(B,F)005L+UI		35000	18.0	10.5	1050
FE4ANB006L+UI      46500        FV4CNB006L      46000	24VNA936A**30	FV4CN(B,F)005L		35000	16.0	10.5	1050
FV4CNB006L 46000 46000	24VNA948A**30	FE4ANB006L+UI		46500	19.0	11.0	1400
	24VNA948A**30	FV4CNB006L		46000	15.5	11.0	1400

\* Ratings are net values reflecting the effects of circulating fan heat. Supplemental electric heat is not included. Ratings are based on: Cooling Standard: 80°F (27°C) db 67°F (19°C) wb indoor entering air temperature and 95°F (35°C) db air entering outdoor unit. EER — Energy Efficiency Ratio SEER — Seasonal Energy Efficiency Ratio UI — User Interface NOTE: Ratings contained in this document are subject to change at any time.

### GUIDE SPECIFICATIONS GENERAL

### **System Description**

Outdoor-mounted, air-cooled, split-system air conditioning unit suitable for ground or rooftop installation. Unit consists of a hermetic compressor, an air-cooled coil, forward-swept blade propeller-type condenser fan, and a control box. Unit will discharge supply air upward as shown on contract drawings. Unit will be used in a refrigeration circuit to match up to a packaged fan coil or coil unit.

### **Quality Assurance**

- Unit will be rated in accordance with the latest edition of AHRI Standard 240.
- Unit will be certified for capacity and efficiency, and listed in the latest AHRI directory.
- Unit construction will comply with latest edition of ASHRAE and with NEC.
- Unit will be constructed in accordance with UL standards and will carry the UL label of approval. Unit will have C-UL approval.
- Unit cabinet will be capable of withstanding Federal Test Method Standard No. 141 (Method 6061) 500-hr salt spray test.
- Air-cooled condenser coils are pressure tested and the outdoor units are leak tested.
- Unit constructed in ISO9001 approved facility.

### Delivery, Storage, and Handling

 Unit will be shipped as single package only and is stored and handled per unit manufacturer's recommendations.

### Warranty (for inclusion by specifying engineer)

— U.S. and Canada only.

### PRODUCTS

### Equipment

— Factory-assembled, single-piece, air-cooled air conditioning unit. Contained within the unit enclosure is all factory wiring, piping, controls, compressor, refrigerant charge Puron<sup>®</sup> (R-410A) refrigerant, and special features required prior to field start-up.

### **Unit Cabinet**

— Unit cabinet will be constructed of galvanized steel, bonderized, and coated with a powder coat paint.

### Fans

 Condenser fan will be direct-drive propeller type, forward swept blade, discharging air upward.

### AIR-COOLED, SPLIT-SYSTEM AIR CONDITIONER 24VNA9

- Condenser fan motors will be totally enclosed, 1-phase type with class B insulation and permanently lubricated.
- Shafts will be corrosion resistant.
- Fan blades will be statically and dynamically balanced.
- Condenser fan openings will be equipped with coated steel wire safety guards.

### Compressor

- Compressor will be hermetically sealed.
- Compressor will be mounted on rubber vibration isolators.
- Compressor will be covered with a sound absorbing blanket.

### **Condenser** Coil

- Condenser coil will be air cooled.
- Coil will be constructed of aluminum fins mechanically bonded to copper tubes which are then cleaned, dehydrated, and sealed.

### **Refrigeration Components**

- Refrigeration circuit components will include liquid-line front-seating shutoff valve with sweat connections, vapor-line front-seating shutoff valve with sweat connections, system charge of Puron® (R-410A) refrigerant, POE compressor oil, accumulator, charge compensator, electronic expansion valve, and reversing valve.
- Unit will be equipped with high-pressure switch, suction pressure transducer, and filter drier for Puron<sup>®</sup> refrigerant.

### **Operating Characteristics**

- The capacity of the unit will meet or exceed \_\_\_\_\_Btuh at a suction temperature of \_\_\_\_\_ °F (°C). The power consumption at full load will not exceed \_\_\_\_\_ kW.
- Combination of the unit and the evaporator or fan coil unit will have a total net cooling capacity of \_\_\_\_\_ Btuh or greater at conditions of \_\_\_\_\_ CFM entering air temperature at the evaporator at \_\_\_\_\_ °F (°C) wet bulb and \_\_\_\_\_ °F (°C) dry bulb, and air entering the unit at \_\_\_\_\_ °F (°C).
- The system will have a SEER of \_\_\_\_\_ Btuh/watt or greater at DOE conditions.

### **Electrical Requirements**

- Nominal unit electrical characteristics will be v, single phase, 60 hz. The unit will be capable of satisfactory operation within voltage limits of v to v.
- Unit electrical power will be single point connection.
- Control circuit will be 24v.
- Compliant with IEC 61000-4-5 Transient Surge Requirement.

### **Special Features**

- Refer to section of this literature identifying accessories and descriptions for specific features and available enhancements.
- Infinity control with appropriate software version is required for full featured operation.

### SYSTEM DESIGN SUMMARY

- 1. Intended for outdoor installation with free air inlet and outlet. Outdoor fan external static pressure available is less than 0.01-in. wc.
- 2. This product is not qualified for low ambient cooling operation.
  - Minimum cooling outdoor operating temperatures:
    - Communicating systems: 40°F (4.44°C)
    - Non-communicating systems: 55°F (12.8°C)
- 3. For reliable operation, unit should be level in all horizontal planes.
- 4. This unit is qualified for up to 100 ft (30.5 m) equivalent length of line set without additional accessories.
- 5. If any refrigerant tubing is buried, provide a 6 in. (152.4 mm) vertical rise to the valve connections at the unit. Refrigerant tubing lengths up to 36 in. (914.4 mm) may be buried without further consideration. Do not bury refrigerant lines longer than 36 in. (914.4 mm).
- 6. Use only copper wire for electric connection at unit. Aluminum and clad aluminum are not acceptable for the type of connector provided.
- 7. Do not apply capillary tube indoor coils to these units.
- 8. Puron refrigerant TXV required on indoor coil.

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