

## The new degree of comfort."

PROJECT NAME LOCATION ARCHITECT ENGINEER CONTRACTOR		
SUBMITTED BY	DATE	
UN	IIT SUMMARY	
Quantity		
Unit Designation		
Model No.		
Total Cooling		
Sensible Cooling		
Air Ent. Evaporator		
Air Lvg. Evaporator		
Heating Input		
Heating Output		
CFM/ESP		
EER/SEER		
Electrical		
Minimum Ampacity		
MinMax. Breaker		
Net Unit Weight		
Accessory		
Catalog Form Number		
ACCESSORIES:	NOTES:	

# Endeavor® Line (-)P16AZ iM Heat Pumps Cooling Efficiencies up to: 17 SEER2/10.4 EER2 Heating Efficiencies up to: 8.1 HSPF2 Nominal Sizes: 2 to 5 Ton [7.0 to 17.6 kW]

JOB NAME			LOCATION
CONTRACTOR			ORDER NO.
ENGINEER			UNIT MODEL NO
SUBMITTED FOR	☐ APPROVAL	$\square$ RECORD	COIL MODEL NO
DATE			AIR HANDLER MODEL NO

#### **UNIT DATA**

#### **COOLING PERFORMANCE**

EFFICIENCY	SEER
TOTAL CAPACITY*	_ MBH [kW]
SENSIBLE CAPACITY*	_ MBH [kW]
OUTDOOR DESIGN TEMP	_ °F [°C] DB
TEMP. OF AIR ENTERING EVAPORATOR COIL	_ °F [°C] DB _ °F [°C] WB
POWER INPUT REQUIREMENT	kW

#### **HEATING PERFORMANCE**

EFFICIENCY	HSPF
TOTAL CAPACITY*	MBH [kW]
OUTDOOR DESIGN TEMP	°F [°C] DB
TEMP. OF AIR ENTERING EVAPORATOR COIL	°F [°C] DB

#### **SUPPLY AIR BLOWER PERFORMANCE**

TOTAL AIR SUPPLY CFM [L/s]
TOTAL RESISTANCE EXTERNAL TO UNITIWG
BLOWER SPEEDRPM
POWER OUTPUT REQUIREMENT BHP
MOTOR RATING HP [W]
POWER INPUT REQUIREMENT kW

#### **ELECTRICAL DATA**

POWER SUPPLY	Hz
TOTAL UNIT AMPACITY	AMPS
MINIMUM WIRE SIZE	AWG
MAXIMUM OVERCURRENT DEVICE FUSES/HACR BREAKER	_ AMPS

#### **CLEARANCES**

ACCESS SIDE	24" [609.6 mm]
AIR INLETS	12" [304.8 mm]
ABOVE UNIT	60" [1524 mm]







#### **FEATURES**

- EcoNet® Enabled: Automatic system configuration and optimization
- PlusOne® Diagnostics & Bluetooth®1 Connectivity: With the Contractor & EcoNet® Apps, built-in technology makes advanced set-up, monitoring, troubleshooting, and repairing the product easier than ever before
- PlusOne® Variable Speed Twin Rotary Compressor & Inverter Drive:
  - Features variable speed operation from 40 to 70% capacity, or 100% capacity via line voltage, with the EcoNet® Smart Thermostat
  - 3-speed operation when installed with a 24V two-stage thermostat
  - Provides precise temperature control, advanced humidity control and greater efficiency
- Brushless DC Condenser Motors (BLDC): Enhances reliability and allows for easier serviceability
- Swept Wing Fan Technology: Features quieter operation and improved unit acoustics
- 7 mm Condenser Copper Coil: Requires less refrigerant allowing for a smaller and lighter footprint while enhancing reliability
- Inverted Reversing Valve: Allows for faster heat transfer with gravity assist shifting and reduced joint stress for increased reliability
- PlusOne® Expanded Value Space: 3 in. 4 in. 5 in. service valve space provides a minimum working area of 27-square inches for easier access
- PlusOne® Triple Service Access: 15 in. wide, industry leading corner service access, two fastener, removeable corner and individual louver panels – makes repairs easier and faster

#### **ACCESSORIES/OPTIONS**

EcoNet® Smart Thermostat	🗆
Compressor Crankcase Heater	🗆
Low Ambient Control	🗆
Compressor Sound Cover	🗆
Low Pressure Control	🗆
High Pressure Control	🗆
Liquid Line Solenoid (24 VAC, 50/60 Hz)	🗆
Liquid Line Solenoid (120/240 VAC, 50/60 Hz)	🗆

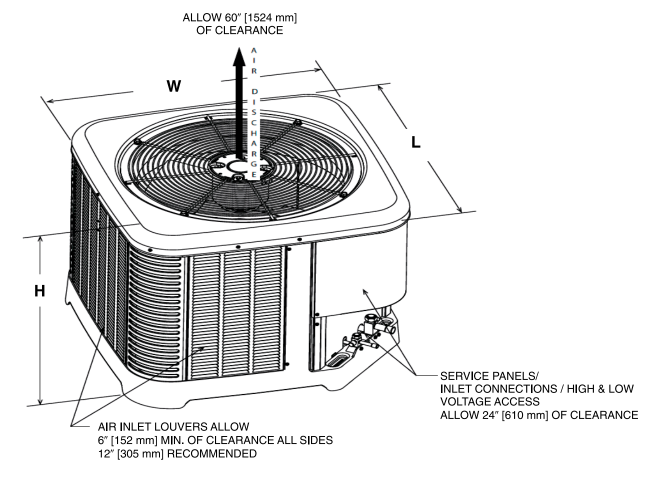
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## (-)P16AZ



ST-A1226-02-00

### **Unit Dimensions**

	OPERATING						SHIPPING					
MODEL NO.	H (Height)		L (Length)		W (Width)		H (Height)		L (Length)		W (Width)	
	INCHES	mm	INCHES	mm	INCHES	mm	INCHES	mm	INCHES	mm	INCHES	mm
(-)P16AZ24AJ3CA	27.00	685.80	29.75	755.65	29.75	755.65	28.50	723.90	32.38	822.45	32.38	822.45
(-)P16AZ36AJ3CA	35.00	889.00	33.75	857.25	33.75	857.25	36.50	927.10	36.38	924.05	36.38	924.05
(-)P16AZ48AJ3CA	35.00	889.00	33.75	857.25	33.75	857.25	36.50	927.10	36.38	924.05	36.38	924.05
(-)P16AZ60AJ3CA	45.00	1143.00	35.75	908.05	35.75	908.05	46.50	1181.10	38.38	974.85	38.38	974.85

#### [ ] Designates Metric Conversions

Before proceeding with installation, refer to installation instructions packaged with each model, as well as complying with all Federal, State, Provincial, and Local codes, regulations, and practices.

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PRINTED IN U.S.A. 8-23 QG FORM NO. X33-1611 REV. 1