

PROJECT NAME									
LOCATION									
ARCHITECT									
engineer									
CONTRACTOR									
SUBMITTED BY	DATE								
UNIT 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:								
	I								

Endeavor® Line (-)A16AZ iM Air Conditioners Cooling Efficiencies up to: 17.0 SEER2/10.5 EER2 Nominal Sizes: 2 to 5 Ton [7.0 to 17.6 kW]

JOB NAME LOCATION CONTRACTOR ORDER NO ENGINEER UNIT MODEL NO								
ENGINEER UNIT MODEL NO.								
SUBMITTED FOR APPROVAL RECORD COIL MODEL NO								
DATE AIR HANDLER MODEL NO								
AIN HANDLEN WODEL NO.								
UNIT DATA								
COOLING PERFORMANCE Cooling Performance								
EFFICIENCYSEER FEATURES								
TOTAL CAPACITY* MBH [kW]								
SENSIBLE CAPACITY* MBH [kW] • EcoNet® Enabled: Automatic system configuration and optimization	•							
OUTDOOR DESIGN TEMP °F [°C] DB • PlusOne® Diagnostics & Bluetooth Connectivity: With the Contractor EcoNet® Apps, built-in technology makes advanced set-up, monitoring,								
TEMP. OF AIR ENTERING EVAPORATOR COIL								
• PlusOne® Variable Speed Twin Rotary Compressor & Inverter Drive								
POWER INPUT REQUIREMENT kW Features Inverter operation from 40 to 100% capacity with the EcoNet Smart Thermostat	B)							
('uses blower motor heat) • 3-Speed Operation when installed with a 24V two-stage thermostat								
HEATING PERFORMANCE • Provides Precise Temperature Control, advanced humidity control at	nd							
EFFICIENCY HSPF greater efficiency								
TOTAL CAPACITY* MBH [kW] • Brushless DC Condenser Motors (BLDC): Enhances reliability and								
OUTDOOR DESIGN TEMP °F [°C] DB	اء د							
TEMP. OF AIR ENTERING EVAPORATOR COIL	ea:							
• 7mm Condenser Copper Coil: Requires less refrigerant allowing for a	l							
SUPPLY AIR BLOWER PERFORMANCE smaller and lighter footprint while enhancing reliability								
TOTAL AIR SUPPLY CFM [L/s] • PlusOne® Expanded Valve Space: 3 in. – 4in. – 5 in. service valve space—provides a minimum working area of 27-square inches for easier	r							
TOTAL RESISTANCE EXTERNAL access								
BLOWER SPEED								
POWER OUTPUT REQUIREMENT BHP service access, two fastener, removeable corner and individual louver panels—makes repairs easier and faster								
MOTOR RATING HP [W]								
POWER INPUT REQUIREMENT kW ACCESSORIES/OPTIONS								
ELECTRICAL DATA Compressor Crankcase Heater								
Low Ambient Control								
POWER SUPPLYHz Compressor Sound Cover								
TOTAL UNIT AMPACITY AMPS Compressor Hard Start Kit								
MAVIMUM OVEROLIDBENT DEVICE								
FUSES/HACR BREAKER AMPS Low Pressure Control								
CLEARANCES High Pressure Control	Ц							
ACCESS SIDE 24" [609.6 mm] AIR INLETS 12" [304.8 mm]	FIED.							

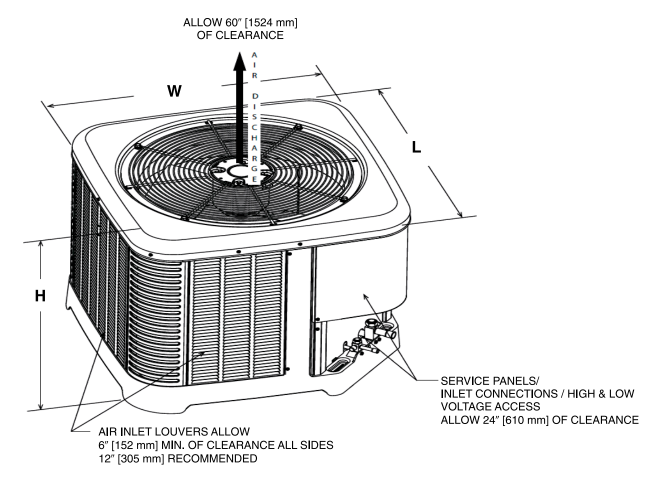
60" [1524 mm]

9001:2015

ABOVE UNIT

LISTED

(-)A16AZ



ST-A1226-02-00

Unit Dimensions

	OPERATING					SHIPPING						
MODEL NO.	H (He	eight)	L (Length)		W (Width)		H (Height)		L (Length)		W (Width)	
	INCHES	mm	INCHES	mm	INCHES	mm	INCHES	mm	INCHES	mm	INCHES	mm
(-)A16AZ24AJ3	27.00	686	29.75	756	29.75	756	28.50	724	32.38	822	32.38	822
(-)A16AZ36AJ3	27.00	686	33.75	857	33.75	857	28.50	724	36.38	924	36.38	924
(-)A16AZ48AJ3	31.00	787	33.75	857	33.75	857	32.50	826	36.38	924	36.38	924
(-)A16AZ60AJ3	31.00	787	35.75	908	35.75	908	32.50	826	38.38	975	38.38	975

[] 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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