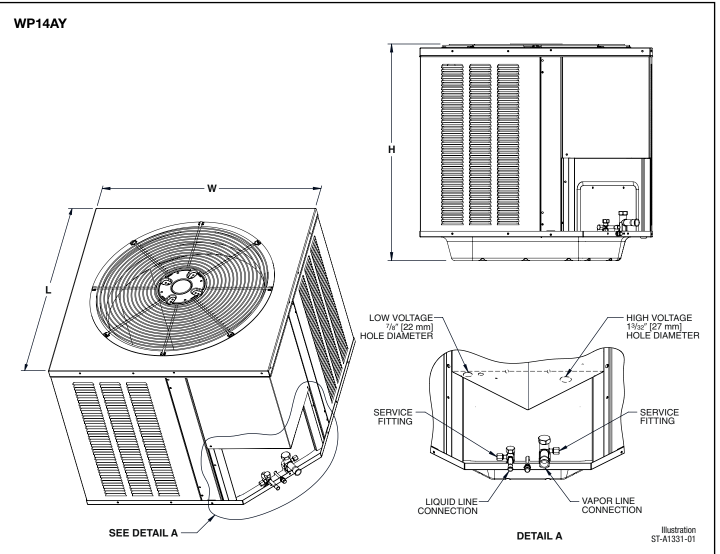


CONTRACTOR SUBMITTED BY				
	UNIT SUMMAR	Y	1	
Quantity				
Unit Designation				
Model No.				
Total Cooling				
Sensible Cooling				
Air Ent. Evaporator				
Air Lvg. Evaporator				
Heating Input				
Heating Output				
CFM/ESP				
EER/SEER				
Electrical				
Minimum Ampacity				
MinMax. Breaker				
Net Unit Weight				
Accessory				
Catalog Form Number				
ACCESSORIES:	NOTES:			

L

Heating Efficie Cooling Efficie Nominal Sizes:	: 1.5 to 5 Ton [5 sities: 17.1 to 55	B HSPF2 .2 SEER2/11.7 EER2						
JOB NAME		LOCATION						
CONTRACTOR		ORDER NO						
		UNIT MODEL NO						
DATE		AIR HANDLER MODEL NO						
UNIT	DATA	FEATURES						
COOLING PEF	RFORMANCE	 Fully Louvered Steel Cabinet: Features durable construction to add protection from yard hazards and weather corrosion 						
EFFICIENCY TOTAL CAPACITY* SENSIBLE CAPACITY*	MBH [kW]	 Two-Stage Scroll Compressor¹: Features two speeds (high and low) of cooling and heating, providing more precise temperature control, lower humidity and greater efficiency when compared to single stage compressors 						
OUTDOOR DESIGN TEMP.		 Inverted Reversing Valve: Allows for faster heat transfer with gravity assist shifting and reduced joint stress for increased reliability 						
TEMP. OF AIR ENTERING EVAPORATOR COIL	°F [°C] DB	 Expanded Valve Space: Provides a minimum working area of 27-square inches for easier access 						
POWER INPUT REQUIREN (*uses blower motor heat)		 Designing for Sustainability with Low GWP: For 2025, the Environmental Protection Agency (EPA) has set a global warming potential (GWP) limit of 700 fo refrigerant used in heating and cooling systems. This new requirement will result in a 78%² lower GWP than previous-generation refrigerants — with only minimal 						
		changes to system installation. For us, this is another step toward our continued sustainability goal of reducing greenhouse gas emissions, while still delivering an exceptional level of energy efficient, dependable comfort						
TOTAL CAPACITY*	MBH [kW]	• Refrigerant Detection System™3: An integrated one-box, patented design						
OUTDOOR DESIGN TEMP.	°F [°C] DB	featuring the A2L sensor and mitigation board, offering easier commissioning wi a single component and simplified wiring configuration, compatibility with any 2- thermostat application and system protection by automatically pausing outdoor unit operation — if excess refrigerant is detected						
TEMP. OF AIR ENTERING EVAPORATOR COIL	°F [°C] DB							
SUPPLY AIR BLOWE	R PERFORMANCE	ACCESSORIES/OPTIONS						
TOTAL AIR SUPPLY	CFM [L/s]	Compressor Crankcase Heater						
TOTAL RESISTANCE EXTE	RNAL IWG	Low Ambient Control (Model No. RXAD-A08) Compressor Sound Cover						
BLOWER SPEED		Compressor Hard Start Kit						
POWER OUTPUT REQUIR		Low Pressure Control						
MOTOR RATING	HP [W]	High Pressure Control						
POWER INPUT REQUIREM	/IENT kW							
ELECTRIC	CAL DATA	Liquid Line Solenoid (24 VAC, 50/60 Hz)						
POWER SUPPLY								
TOTAL UNIT AMPACITY	AMPS							
MINIMUM WIRE SIZE	AWG	1Does not apply to the 1.5 ton 1-stage model 2When comparing the GWP of A2L refrigerants to A1 or R-410A refrigerant						
MAXIMUM OVERCURREN FUSES/HACR BREAKEF	IT DEVICE R AMPS	³ Factory or field installed in the furnace coil or air handler and is applicable to the complete heating and cooling system featuring Low GWP Refrigerant (A2L)						
CLEAR	ANCES							
ACCESS SIDE	24" [609.6 mm]	9001:2015 LISTED						
	12" [304.8 mm]	*Proper sizing and installation of equipment is critical to achieve optimal performance. Split system air conditioners and heat pumps must be matched with appropriate coil components to meet ENERGY STAR®.						
ABOVE UNIT	60" [1524 mm]	Ask your Contractor for details or visit www.energystar.gov.						



NOTE: Illustrations show the deep drawn basepan.

[] Designates Metric Conversions

Unit Dimensions

MODEL NO.	OPERATING					SHIPPING						
	H (Height)		L (Length)		W (Width)		H (Height)		L (Length)		W (Width)	
	INCHES	mm	INCHES	mm	INCHES	mm	INCHES	mm	INCHES	mm	INCHES	mm
(-)P14AY18**1	25.17	639	29.543	750	29.543	750	27.06	687	32.625	829	32.625	829
(-)P14AY24	25.17	639	29.543	750	29.543	750	27.06	687	32.625	829	32.625	829
(-)P14AY30	27.17	690	33.655	855	33.655	855	29.06	738	36.625	930	36.625	930
(-)P14AY36	35.17	893	33.655	855	33.655	855	37.06	941	36.625	930	36.625	930
(-)P14AY42	35.17	893	33.655	855	33.655	855	37.06	941	36.625	930	36.625	930
(-)P14AY48	35.17	893	33.655	855	33.655	855	37.06	941	36.625	930	36.625	930
(-)P14AY60	39.17	995	35.543	903	35.543	903	41.06	1043	38.625	981	38.625	981

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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