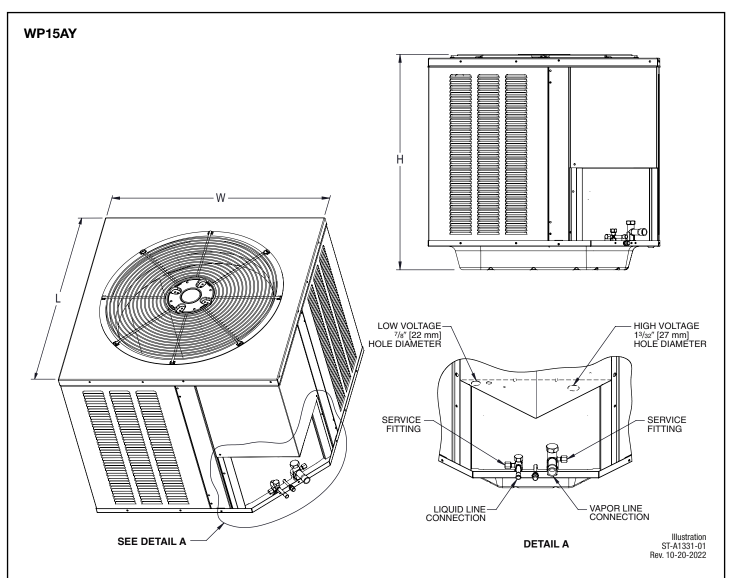


CONTRACTOR SUBMITTED BY							
Quantity							
Unit Designation							
Model No.							
Total Cooling							
Sensible Cooling							
Air Ent. Evaporator							
Air Lvg. Evaporator							
Heating Input							
Heating Output							
CFM/ESP							
EER/SEER							
Electrical							
Minimum Ampacity					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

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JOB NAME LOCATION CONTRACTOR ORDER NO. ENGINEER UNIT MODEL NO. SUBMITTED FOR APPROVAL RECORD COLL MODEL NO. DATE AR HANDLER MODEL NO. DITOL CARACTY' MBH KMM OUTDOOR DESIGN TEMP. F(F) GB FEROFENE F(F) GB EXPROPATION COL. F(F) GB POWER NIPUT RECURRENT KWW NEASTINCE EXTERNAL F(F) GB FEROPERING TREEMON F(F) GB CARRONTY' MBH KMM OUTDOOR DESIGN TEMP. F(F) GB FEROPERING TREEMONT F(F) GB FEROPERING TREEMONT F(F) GB TOTAL CARACTY' MBH KMM OUTDOOR DESIGN TEMP. F(F) GB FEROPERING TREEMONT F(F) GB FEROPERING TREEMONT F(F) GB TOTAL CARACTY' HBH KMM OUTDOOR DESIGN TEMP. F(F) GB <	Cooling Efficier Heating Efficier Nominal Sizes:	ncies up to: 7.8 l 1.5 to 5 Tons [5. ing Capacities:	2 SEER2 / 11.7 EER2 HSPF2				
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• Ymm Condenser Copper Coll: Requires less refrigerant allowing for a smaller and lighter footprint while enhancing reliability • Ymm Condenser Copper Coll: Requires less refrigerant allowing for a smaller and lighter footprint while enhancing reliability • With Condenser Copper Coll: Requires less refrigerant allowing for a smaller and lighter footprint while enhancing reliability • With Condenser Copper Coll: Requires less refrigerant allowing for a smaller and lighter footprint while enhancing reliability • With Condenser Copper Coll: Requires less refrigerant allowing for a smaller and lighter footprint while enhancing reliability • With Condenser Copper Coll: Requires less refrigerant allowing for a smaller and lighter footprint while enhancing reliability • With Condenser Copper Coll: Requires less refrigerant allowing for a smaller and lighter footprint while enhancing reliability • With Condenser Copper Coll: Requires less refrigerant allowing for a smaller and lighter footprint while enhancing reliability • Refrecting easter commission while assist and the specific end set of the state of the state less refrigerant with gravity assist and the specific end set of the state less refrigerant with gravity assist and the specific end set of the specific end set of the state less refrigerant with gravity assist and the specific end set of the state less refrigerant with gravity assist and the specific end set of the speci	TOTAL CAPACITY*	MBH [kW]	and heating, providing more precise temperature control, lower humidity and				
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	TEMP OF AIR ENTERING						
POWER INPUT REQUIREMENT	EVAPORATOR COIL						
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IOTAL CAPACITY MBH [KV] OUTDOOR DESIGN TEMP	EFFICIENCY						
OUTDOOR DESIGN TEMP	TOTAL CAPACITY*	MBH [kW]					
TEMP. OF AIR ENTERING EVAPORATOR COIL °F [°C] DB sustainability goal of reducing greenhouse gas emissions, while still delivering an exceptional level of energy efficient, dependable comfort SUPPLY AIR BLOWER PERFORMANCE TOTAL AIR SUPPLY CFM [L/s] TOTAL RESISTANCE EXTERNAL IWG TO UNIT IWG BLOWER SPEED PPM POWER OUTPUT REQUIREMENT BHP MOTOR RATING HP [W] POWER NPUT REQUIREMENT HP [W] POWER NPUT REQUIREMENT HP [W] POWER SUPPLY Hz TOTAL UNIT AMPACITY AMPS MINIMUM WIRE SIZE AWG MAXIMUM OVERCURRENT DEVICE AWPS FUSES/HACR BREAKER AMPS MINIMUM WIRE SIZE AWPS MINIMUM WIRE SIZE AWPS MINIMUM WIRE SIZE AWPS MAXIMUM OVERCURRENT DEVICE AWPS FUSES/HACR BREAKER AMPS MINIMUM SUPERCURRENT DEVICE AWPS MINIMUM WIRE SIZE 24" [609.6 mm] ACCESS SIDE 24" [609.6 mm] AIR INLETS 12" [304.8 mm]	OUTDOOR DESIGN TEMP.	°F [°C] DB	in a 78% ² lower GWP than previous-generation refrigerants — with only minimal				
TOTAL AIR SUPPLY CFM [L/s] TOTAL RESISTANCE EXTERNAL IWG TO UNIT IWG BLOWER SPEED RPM POWER OUTPUT REQUIREMENT BHP MOTOR RATING HP [W] POWER NUPUT REQUIREMENT BHP MOTOR RATING HP [W] POWER SUPPLY Hz TOTAL UNIT AMPACITY AMPS MINIMUM WIRE SIZE AWG MINIMUM OVERCURRENT DEVICE AWG FUSES/HACR BREAKER AMPS ACCESS SIDE 24* [609.6 mm] AIR INLETS 12* [304.8 mm]	TEMP. OF AIR ENTERING EVAPORATOR COIL	°F [°C] DB	sustainability goal of reducing greenhouse gas emissions, while still delivering a				
TOTAL AIR SUPPLY	SUPPLY AIR BLOWE	R PERFORMANCE					
TOTAL RESISTANCE EXTERNAL TO UNIT	TOTAL AIR SUPPLY	CFM [L/s]					
BLOWER SPEED. RPM POWER OUTPUT REQUIREMENT BHP MOTOR RATING HP [W] POWER INPUT REQUIREMENT HP [W] POWER INPUT REQUIREMENT kW ELECTRICAL DATA High Pressure Control POWER SUPPLY Hz TOTAL UNIT AMPACITY AMPS MINIMUM WIRE SIZE AWG MAXIMUM OVERCURRENT DEVICE FUSES/HACR BREAKER AWG MAXIMUM OVERCURRENT DEVICE FUSES/HACR BREAKER AWG MINIMUM WIRE SIZE AWG MAXIMUM OVERCURRENT DEVICE FUSES/HACR BREAKER AWG MINIMUM SURE SIZE AWG MARN If actory 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) "When comparing the GWP of R-454B to R-410A refrigerant Wen comparing the GWP of R-454B to R-410A refrigerant Winc comparing the GWP of R-454B to R-410A refrigerant Winc comparing the GWP of R-454B to R-410A refrigerant Winc comparing the GWP of R-454B to R-410A refrigerant Winc comparing the GWP of R-454B to R-410A refrigerant Winc comparing the GWP of R-454B to R-410A refrigerant Winc comparing the GWP of R-454B to R-410A refrigerant	TOTAL RESISTANCE EXTER	RNAL					
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MINIMUM WIRE SIZE AWG MAXIMUM OVERCURRENT DEVICE AMPS FUSES/HACR BREAKER AMPS CLEARANCES AMPS ACCESS SIDE 24" [609.6 mm] AIR INLETS 12" [304.8 mm]	POWER SUPPLY	Hz	Liquid Line Solenoid (120/240 VAC, 50/60 Hz)				
MAXIMUM OVERCURRENT DEVICE FUSES/HACR BREAKER AMPS ACCESS SIDE 24" [609.6 mm] AIR INLETS 12" [304.8 mm]	TOTAL UNIT AMPACITY	AMPS					
MAXIMUM OVERCONNENT DEVICE AMPS PUSES/HACR BREAKER							
ACCESS SIDE 24" [609.6 mm] AIR INLETS 12" [304.8 mm]	FUSES/HACR BREAKER	AMPS					
ACCESS SIDE 24" [609.6 mm] 9001:2015 LISTED ENERGY STAR Except of the model of th	CLEARA	ANCES					
AIR INLETS 12" [304.8 mm] *Proper sizing and installation of equipment is critical to achieve optimal performance. Split system air		<u> </u>	ENERGY STAR Extraction of the end of the second state of the secon				
ABOVE UNIT 60" [1524 mm] conditioners and heat pumps must be matched with appropriate coil components to meet ENERGY STAR®.			conditioners and heat pumps must be matched with appropriate coil components to meet ENERGY STAR®.				



[] 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
WP15AY18A	25.00	635	29.75	756	29.75	756	27.90	709	33.25	845	33.25	845
WP15AY24A	25.00	635	29.75	756	29.75	756	27.90	709	33.25	845	33.25	845
WP15AY30A	35.00	889	33.75	857	33.75	857	38.35	974	37.64	956	37.64	956
WP15AY36A	39.00	991	35.75	908	35.75	908	40.50	1029	38.38	975	38.38	975
WP15AY42A	39.00	991	35.75	908	35.75	908	40.50	1029	38.38	975	38.38	975
WP15AY48A	39.00	991	35.75	908	35.75	908	40.50	1029	38.38	975	38.38	975
WP15AY60A	39.00	991	35.75	908	35.75	908	40.50	1029	38.38	975	38.38	975

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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