# SUBMITTAL DATA SHEET

## SINGLE PACKAGE HEAT PUMP/ELECTRIC 14 SEER, 11.0 EER - R-410A - 2 TO 5 TONS MODELS: PHE4\*24 TO 60 - 1 PHASE

JOB NAME:		LOCATION:			
PURCHASER:		ORDER NO:			
ENGINEER:					
SUBMITTED TO: FOR:	REF:	APPROVAL:	CONSTRUCTION:		
SUBMITTED BY:		DATE:			
UNIT DESIGNATION:		SCHEDULE NO.	MODEL NO.		
PRODUCT DATA		FEATURES			
Cooling Performance         Total CapacityMBH         Sensible CapacityMBH         Outdoor Design Temp°F DB/WB         Total Supply AirCFM         Temp. of Air Entering         Indoor Coil°F DB/WB         Power Input Req.         (Less blower motor)KW         Heating Performance         Optional Electric Heat         Input/Output CapacityKW         Supply Air Blower Performance         Total Supply AirCFM         Total Resistance External to UnitIWG         Blower Speed (Circle)1 2 3 4 5         Motor RatingMP         Power Input ReqWatt         Electrical Data         Power Supply/         Total Unit AmpacityAmps         Minimum Wire SizeAWG         Maximum Overcurrent Device        FuseCircuit BreakerAmps         Motinimum Wire SizeAWG         Maximum Overcurrent Device        FuseCircuit Breaker        Ibit (Operational)Ibit         Total Unit Weight (Operational)Ibit         Total Unit Weight (Operational)Ibit	<ul> <li>and are AHRI c</li> <li>All models are stric heat backup</li> <li>Two cabinet foc</li> <li>Easily convertib applications.</li> <li>Removable bas</li> <li>Outdoor coils m long lasting dur</li> <li>Indoor blowers motors.</li> <li>Field installed 6 60.</li> <li>Most electric hear field wiring kits</li> <li>Cabinet is made appearance and spray tested).</li> <li>Individual acces</li> <li>Outdoor coil gri protection agair</li> <li>Multiple options optimized perfor</li> <li>Slide-out blowe</li> <li>Bottom or side of complete line of economizers, m</li> <li>Long life, perma no annual main</li> </ul>	ated at 14 SEER, 11.0 ertified. single stage cooling ar	nd single stage heatir flexibility. ply airflow to downflo ging and shipping pro tubing and enhanced formance. copper tubing and enhanced formance. copper tubing and enhanced formance. copper tubing and en- rrosion protection. beed energy efficient vailable from 2 kW to above 10 kW. Single plications except 25 l eel with a powder pat for corrosion resistar major components m tited design that prov g transit and after ins our unique defrost cu coil for easy cleanin for easy installation. cories includes roof cu ict transitions, and m loor and indoor fan m er reliability to the un <b>SUMMARY*</b> pressor warranty n 90 days of purchase for	ng with optional elec- w supply airflow visions. d aluminum fins for nhanced aluminum standard ECM 25 kW in 208/230-1- phase single point kW. int coating for ice (1000 hour salt ake servicing easy. ides superior impact tallation. irves provided) for g and service. urb and adapters, ore. iotor bearings need it.	
C Unit Clearances					
	Direction	Distance (in.)	Direction	Distance (in.)	
	Top <sup>1</sup>	36	Right Side	36	
	Side Opposite Ducts	36	Left Side	24	
AMERICAN OLIALITY	Duct Panel	0 um clearance of 1 in on all	Bottom <sup>2,3</sup>	1 for the first 3 ft of the duct	

1. There must be a minimum clearance of 1 in. on all sides of the supply air duct for the first 3 ft of the duct for 20 kW and 25 kW heaters (0 in. thereafter). For all other heaters, there must be a 0 in. clearance on all sides for the entire length of the supply air duct.

- 2. Units must be installed outdoors. Overhanging structures or shrubs must not obstruct the outdoor air discharge outlet.
- 3. Units can be installed on combustible materials made from wood or class A, B, or C roof covering materials if factory base rails are left in place as shipped.
- Note: For units with a roof curb, the minimum clearance between combustible roof curb material and the supply air duct can be reduced from 1 in. to 1/2 in.

ISO 9001

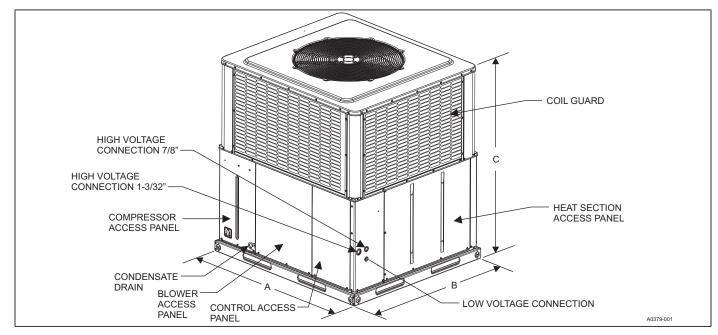
Certified Quality

Management System

QUALITY

DESIGNED, ENGINEERED &

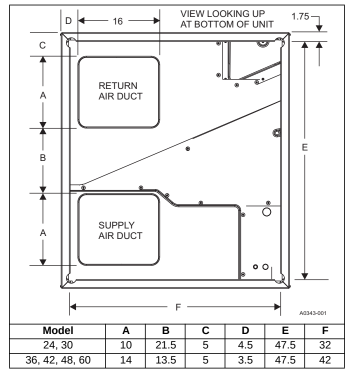
ASSEMBLED IN THE USA



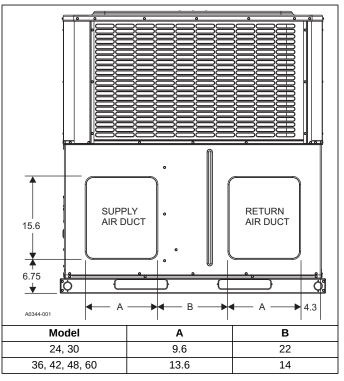
#### **Unit Dimensions**

Model	Dimensions (in.)			
	Α	В	С	
PHE4A2421	51-1/4	35-3/4	47	
PHE4A3021	51-1/4	35-3/4	49	
PHE4B3621	51-1/4	45-3/4	49	
PHE4B4221	51-1/4	45-3/4	49	
PHE4B4821	51-1/4	45-3/4	53	
PHE4B6021	51-1/4	45-3/4	55	

### **BOTTOM DUCT DIMENSIONS (in.)**



## **REAR DUCT DIMENSIONS (in.)**



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York International Corp. 5005 York Drive Norman, OK 73069