

PROJECT NAME								
ENGINEER								
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:							

Vantix™ Line (-)F1PZ Air I Nominal Sizes: 1.5 to 3 To	
JOB NAME	LOCATION
CONTRACTOR	ORDER NO
ENGINEER	UNIT MODEL NO
	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 °F [°C] DB   EVAPORATOR COIL °F [°C] DB   MOWER INPUT REQUIREMENT kW   ('uses blower motor heat) HSPF   DOWER INPUT REQUIREMENT   HEATING PERFORMANCE   EFFICIENCY MBH [kW]   OUTDOOR DESIGN TEMP. °F [°C] DB   TOTAL CAPACITY* MBH [kW]   OUTDOOR DESIGN TEMP. °F [°C] DB   TEMP. OF AIR ENTERING °F [°C] DB   TEMP. OF AIR ENTERING °F [°C] DB	  FEATURES   • Origit Operation<sup>1</sup>: Provided by a cabinet construction with 1.0 inch of fold faced insulation for quieter sound characteristics   • Front or Bottom Return with Aluminum Indoor Coil Design: Are constructed of aluminum fins bonded to internally grooved aluminum tubing and are more corrosion resistant   • Rugged Steel Cabinet Construction: Designed for added strength and resatility   • Most Compact Unit Design Available: All standard air handler models are only 36" [915mm] in height   • Field-installed Auxiliary Heater Kits: Provide exact heat for indoor comfort and include circuit breakers which meet UL and cUL equirements for service disconnect   • Less than 2% Cabinet Air Leakage at 1-inch Hz0: When tested in accordance with ASHRAE Standard 133
SUPPLY AIR BLOWER PERFORMANCE	
TOTAL AIR SUPPLY CFM [L/s]   TOTAL RESISTANCE EXTERNAL IWG   BLOWER SPEED RPM   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	1Based on manufacturer's air handler offering, and the product's airflow stages, motor type and cabinet
CLEARANCES	insulation. Sound levels are also dependent on air handler location and installation.



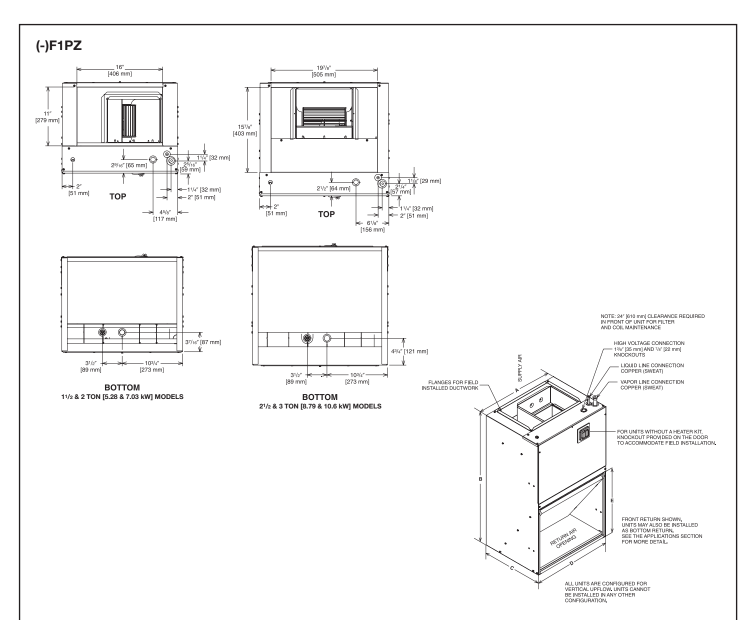
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ISO

9001:2015







## **Unit Dimensions**

Model	(A) Unit Width	(B) Unit Height	(C) Unit Depth	(D) Return Air Opening Width	(E) Return Air Opening Height	Filter Size in. x in. x in.	Air Flow CFM (Nom.) [L/s]		Unit Weight/ Shipping Weight
In. [mm]	IN. [ININ]	In. [mm] In. [mm]	In. [mm]	In. [mm]	[mm x mm x mm]	Low	High	(Lbs.) [kg]	
(-)F1PZ1821	211/2 [546.1]	36 [914.4]	17 [431.8]	20 [508.0]	17 <sup>7</sup> /16 [442.9]	20 X 20 X 1 [508 X 508 X 25.4]	600 [283]		80 [36] / 90 [41]
(-)F1PZ2421	211/2 [546.1]	36 [914.4]	17 [431.8]	20 [508.0]	177/16 [442.9]	20 X 20 X 1 [508 X 508 X 25.4]	800 [378]	_	80 [36] / 90 [41]
(-)F1PZ3024	24 [609.6]	36 [914.4]	21 [533.4]	23 [584.2]	213/8 [542.9]	20 X 25 X 1 [508 X 635 X 25.4]	1000 [472]	_	95 [43] x 105 [48]
(-)F1PZ3624	24 [609.6]	36 [914.4]	21 [533.4]	23 [584.2]	21 <sup>3/8</sup> [542.9]	20 X 25 X 1 [508 X 635 X 25.4]	1200 [566]	_	95 [43] x 105 [48]

## [ ] 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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