Panasonic

Split System Submittal Data

System: **36PET2U6** Indoor: **S-36PT2U6** Outdoor: **U-36PE1U6** Single Zone Heat Pump - Ceiling Mounted

Job Name:	
Location:	
Engineer:	
Submitted to:	
Submitted by:	
Reference:	

Rated Conditions	
Indoor	Outdoor
80°F DB / 67°F WB	95°F DB / 75°F WB
70°F DB / 60°F WB	47°F DB / 43°F WB
70°F DB / 60°F WB	17°F DB / 15°F WB

General Data			
Power (V/P/Hz)	230/208/1/60		
Circuit Ampacity (A)	15-30 Indoor-Outdoor		
Fuse Size, Max. (A)	15-30 Indoor-Outdoor		
Compressor	DC Rotary Inverter		
No. Used	1		
R.L. Amps - L.R. (A)	15.7 - 17.5		

Outdoor Unit			
Fan type	Propeller		
No. used	1		
Dia & Length (in.)	18-7/64		
Type Drive - No. Speeds	DC Motor-Variable		
No. Poles (RPM)	8 - 800		
No. Motors (W)	1 - 90		
CFM (High)	1,942		
F.L. Amps (A)	13.8		
Coil Type	Aluminum Fin & Copper Pipe		
Fin Type - Pipe Type	Slit Plate - Inner Rifled		
Rows - F.P.I.	1 - 15.9		
Face Area (sq.ft.)	7.26		
Tube Size (in)	3/8″		

Indoor Unit	
Fan Type	Sirocco Fan
No. used	4
Dia & Length (in.)	5-26/32"
No. Speeds	3 & Auto
No. Poles (RPM, High)	8P - 1,040
No. Motors (W)	DC 1-111
CFM (HI/Med/Lo)	1,059/883/812
Indoor Sound Rating (Hi) (dB-A)	42
F.L. Amps (A)	0.67

Approval:
Date:
Construction:
Unit#:
Drawing#:





Coil Type	Aluminum Plate Fin & Copper Tube		
Fin Type - Pipe Type	Slit Plate - Inner Rifled		
Rows - Fins per inch	3 - 1 / 16"		
Face Area (sq. ft.)	4.76		
Tube Size (in.)	9/32"		
Drain Connection Size (in.)	1-1/4"		
Refrigerant	R410A		
Lbs R410a	6.2		
Control	Electric Expansion Valve		
Connection	Flare		
Line Length, Max (ft.)	165		
Line Difference, Max (ft.)	50 (outdoor lower),		
	100 (outdoor higher)		
Line Size (in. 0.D. Discharge)	3/8"		
Line Size (in. O.D. Suction)	5/8"		
Dimensions (HxWxD)			
Indoor Unit (Uncrated) (in.)	9-1/4 x 62-19/32 x 27-11/64		
Outdoor Unit (Uncrated) (in.)	30-23/32 x 37 x 13 3/8		
Weight (lbs.)			
(Indoor) Net	88		
(Outdoor) Net	143		

Performance Data @ ARI Standard Conditions (230/208V)			
Cooling			
Total Capacity (BTU/H)	32,600 (9,500 - 32,600)		
Sensible Capacity (BTU/H)	23,500		
Latent Capacity (BTU/H)	9,100		
SEER	18.0		
Dehumidification (Pints/H)	6.5		
Amps (A)	16.6/18.3		
Power Inputs (W)	3,550/3,550		
Outdoor Sound Rating (dB-A) High	49		
Heating			
High Heating @47°	36,200		
Low Heating @17°	19,400		
Total Capacity (BTU/H)	36,200 (8,000 - 36,200)		
HSPF	9.5		
Amps (A)	13.9/15.4		
Power Inputs (W)	3,000/3,000		
Back-up Strip Heather (KW)	N/A		
Outdoor Sound Rating (dB-A) High	52		

Features	
Controls	Microprocessor
Remote Controller	Remote Purchased Separately
Temperature Control	Thermostat
Timer	24 Hr. Program
Night Setback	N/A
Air Louver, Horizontal	Manual
Air Louver, Vertical	Automatic
Power Failure Automatic Restart	Built-In
Heating/Cooling Automatic	Built-In
Changeover	
Self-Diagnosis	Built-In
Air Filter	Washable, Anti-Mold

Options	
Refrigerant Line Set	Available
Fresh Air Intake	N/A
Econavi Avaliable With Use Of	CZ-RTC3,4,5 & CZ-CENCS1
Indoor Frame Extension	N/A
Condensate Drain Pump	Optional Accessory
Non-Removeable Remo-con	Available
Bracket	

Operating Range	Indoor Air Intake Temp	Outdoor Air Intake Temp	
Cooling (Max)	95F DB/71F WB	115F DB	
Cooling (Min)	67 DB/57F WB	OF DB (No Lockout)	
Heating (Max)	80F DB/67F WB	75F DB/65F WB	
Heating (Min)	-DB/-WB	(-4)F DB (No Lockout)	



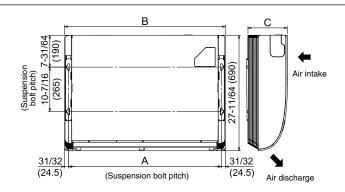
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Indoor Dimensions

Required Minimum Space for Installation and Service

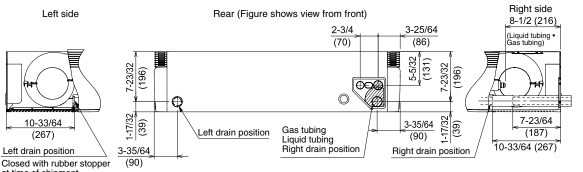
Dimensions of suspension bolt pitch and unit

Length		Α	в	с
26	inch	48-17/64	50-13/64	9-1/4
	mm	1226	1275	235
06.40	inch	62-43/64	62-19/32	9-1/4
36, 42	mm	1541	1590	235



Refrigerant tubing • drain hose position

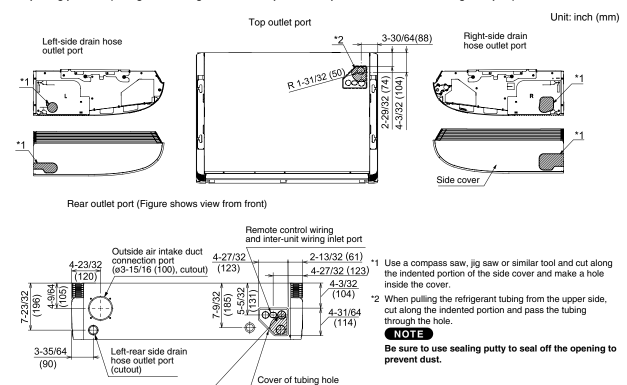
Unit: inch (mm)



at time of shipment.

Unit opening position (Refrigerant tubing • drain hose • power inlet port • remote control wiring inlet port)

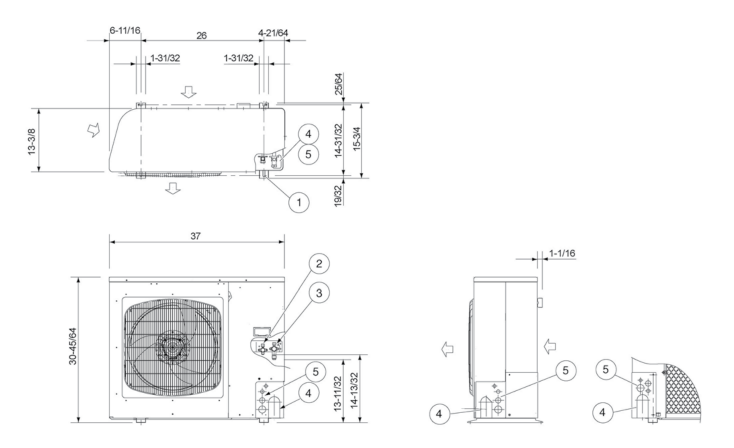
Power Supply inlet



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Outdoor Dimensions



Dimension: inch

1	Hole for anchor bolt (4–R6.5) / Anchor bolt: M10
2	Refrigerant tube joint (liquid line tube) • Flare connection 3/8 in (9.52 mm)
3	Refrigerant tube joint (gas line tube) • Flare connection 5/8 in (15.88 mm)
4	Refrigerant tubing inlet (knock-out hole)
5	Power supply inlet (knock-out hole \$38, \$29, \$19, \$16 mm)



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