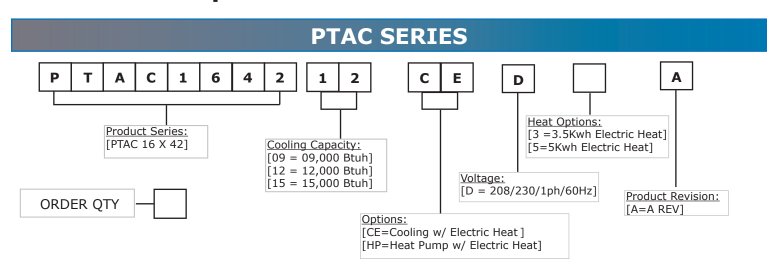




## **Specifications & Submittal**



FIELD INSTALLED ACCESSORIES			
Order QTY	Accessory	Part Number	
	Wired Controller	17317100A01441	
	Wall Sleeve PTAC 16x42	12020300A00011	
	Aluminum Rear Grille	12020300A00080	
	Louvered Grille	12020300A00061	



PERFORMANCE DATA					
Power Supply	Ph-V-Hz	230/208V-,60Hz			
Cooling					
Capacity	Btu/h	12000/11800			
Input	Watts	1121/1102			
Current	Amps	4.88/5.30			
EER	Btu/w	10.7			
Heating (Heat Pump)					
Capacity	Btu/h	NA			
Input	Watts	NA			
Current	Amps	NA			
СОР	W/W	NA			
Heating (Electric)		3.5k	5k		
Capacity	Btu/h	10900/8900	15000/12200		
Input	Watts	3519/2850	4769/3953		
Current	Amps	15.3/13.7 22/19.7			
Minimum Circuit Ampacity	Amps	20 28			





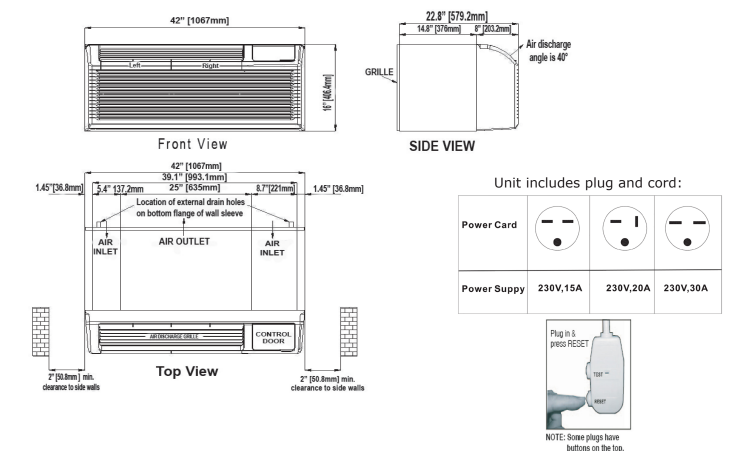
To:			Project:	
Date:			Customer:	
From:			Location:	
Contact:			- Engineer:	
			Unit Tag#	
·	For Your:	Reference		Approval



## PTAC SERIES Technical DATA - Continued

PERFORMANCE DATA - conti.				
Compressor & Electrical				
Туре		Rotary		
Input		1045/1050		
Rated Current (RLA)		5.0/4.55		
Locked rotor Amp (LRA)		25.9		
Thermal Protector Position		External		
Connection Wiring		12AWGx3	12AWGx3	
Plug Type		LCDI 6-20P	LCDI 6-30P	
Thermostat Type	Unit Mounted Electronic Control			
SYSTEM DATA				
Design Pressure	PS	IG	540/300	
Refrigerant Type	0	z R4	R410A/27.51ozs	
Application Area (Cooling EPA)	sq	.ft.	450-550	
Application Area (Cooling Standard)	n	1 <sup>2</sup>	16-23	
UNIT DIMENSION				
Dimension (W*D*H) (without wall sleeve)	in	ch	42x21x16	
Packing (W*D*H)	in	ch 4	5x25.4x19.3	
Not/Cross Weight	K	g	52.5/64	
Net/Gross Weight	lb	os	115.7/141.1	

INDOOR SIDE DATA				
Indoor Side Fan Motor				
FLA / Output	Amps/Watts		0.155/21	
Speed (Hi/Mi/Lo)	rpm		1110/1070/1040	
Air Flow & Noise Level				
Indoor Side Air flow (Hi/Mi/Lo)	m³/h		690/670/650	
Indoor Side Air flow (Hi/Mi/Lo)	CFM		405/394/382	
Indoor Side Noise Level (Hi/Mi/Lo)	dB(A)		52/49/46	
OUTDOOR SIDE DATA				
Outdoor Side Fan Motor				
FLA / Output	Amps/Watts		0.41/58	
Speed	rpm		1590	
Air Flow & Noise Level				
Outdoor Side Noise Level	dB(A)		66	
OPERATION TEMPERATURE				
T   C   ' '   '   '	°C		17-32/0-27	
Indoor Cooling/Heating)	°F	6	62°F-90°F/32°F-80°F	
	°C	18-43/5-24		
Outdoor (Cooling/Heating)	°F	64	l°F-109°F/23°F-76°F	



**NOTICE**: Due to ongoing product development; design, specification and performance data listed within this submittal document are subject to change without notice. For the most current unit/system performance data, please refer to the product literature on our website, www.enviromaster.com, or consult the factory.