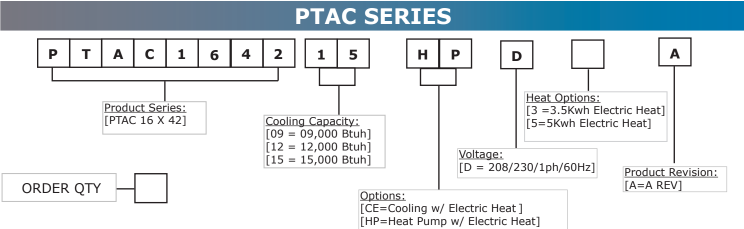
## Virodir



## **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	

A		-	
(			ENVIROair
E			
-			

PERFORMANCE DATA					
<u>Power Supply</u>	Ph-V-Hz	230/208V-,60Hz			
<u>Cooling</u>					
Capacity	Btu/h	14700/14500			
Input	Watts	1531/1510			
Current	Amps	6.66/7.26			
EER	Btu/w	9.6			
<u>Heating (Heat Pump)</u>					
Capacity	Btu/h	13500/13200			
Input	Watts	1323/1294			
Current	Amps	5.74/6.2			
СОР	W/W	3.0			
<u>Heating (Electric)</u>		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	
				2201 Dwyer Avenue •	ECR International, Ind Utica, New York 1350

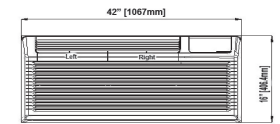


с. )1 Phone: 800.228.9364 • Web: enviromaster.com

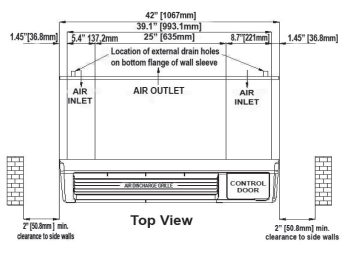
## **PTAC SERIES Technical DATA - Continued**

PERFORMANCE DATA - conti.						
Compressor & Electrical						
Туре		Rotary		ary		
Input			1310			
Rated Current (RLA)			6.35			
Locked rotor Amp (LRA)			34	.5		
Thermal Protector Position		N/A		/Α		
Connection Wiring		12AWGx3		12AWGx3		
Plug Type		LCDI 6-20P		LCDI 6-30P		
Thermostat Type	Unit	Unit Mounted Electronic Control				
SYSTEM DATA						
Design Pressure	PSIG		540/300			
Refrigerant Type	oz		R410A/37.04ozs			
Application Area (Cooling EPA)	sq.ft.		550-700			
Application Area (Cooling Standard)	m²			20-29		
UNIT DIMENSION						
Dimension (W*D*H) (without wall sleeve)	inch		2	ł2x21x16		
Packing (W*D*H)	inch		45	x25.4x18.7		
Not/Gross Weight	K	g	54.5/66			
Net/Gross Weight	lbs		120/145.5			

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		740/690/670		
Indoor Side Air flow (Hi/Mi/Lo)	CFM		423/405/394		
Indoor Side Noise Level (Hi/Mi/Lo)	dB(A)		53/50/45		
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					
	°C	17-32/0-27			
Indoor Cooling/Heating)	٩F	6	2°F-90°F/32°F-80°F		
Outdoor (Cooling (Hesting)	°C	18-43/5-24			
Outdoor (Cooling/Heating)	°F	64	4°F-109°F/23°F-76°F		





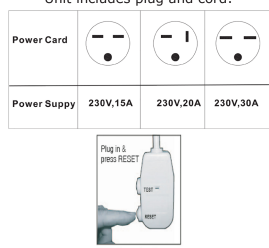


Air discharge angle is 40°

SIDE VIEW

GRILLE

22.8" [579.2mm] 14.8" [376mm] 8" [203.2mm]



NOTE: Some plugs have buttons on the top.

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. Page 2 of 2

Unit includes plug and cord: