

# **PTAC Direct Sales, Inc.** 877.454.7822 (T)



### **Submittal Data:**

7,000 to 12,000 BTU/H 115V, 208/230V Cooling Only, Cooling w/ Electric Heating & Heat Pump
--

7,000 to 12,000 bio/ii 2.		incomit incuming a mean	Tump Models	
Job Name	Location		Date:	
Purchaser	Engineer			
Submitted To	For Reference	Approval	Construction	
Unit Designation	Schedule No.			

#### **GENERAL FEATURES**

- Industry Standard Size (26" x 15 5/8"),

Designed to easily install in most standard wall sleeve

Fits GE AJ Series, Sanyo STB Series, Amana PB Series, etc (Contractor must verify)

- Electronic Touch Pad
- IR Remote Control
- Wall Thermostat Interface
- LCDI Power Cord
- Condensate Slinger Ring Disposal
- 5 Year Limited Warranty





Pŧ	erro	rm	an	се :	sp	ecn	ica	UC	n

	Capacity (BTU/H)							
		Hea	ting			Dehumidi	fication	Indoor Fan CFI
Model Number	Cooling	Rev. Cycle	Electric	EER	СОР	(Pints,	/Hr)	(Hi/Med/Low
			Cooling Only I	Models				
26TTW09AC115V1A-T	9,300	-	-	9.8	-	2.3	2	282/258/235
26TTW12AC115V1A-T	11,800	-	-	9.8	-	3.49	9	282/258/235
26TTW09AC230V1A-T	9,100/9,300	-	-	9.8/9.8	-	2.3	2	282/258/235
26TTW12AC230V1A-T 11,800/12,000 9.8/9.8 - 3.49				282/258/235				
		Co	oling with Electric	Heat Models				
26TTW09HC230V1A-T	9,100/9,300	-	9,000/11,000	9.8/9.8	-	2.3	2	270/247/223
26TTW12HC230V1A-T	11,800/12,000	-	9,000/11,000	9.8/9.8	1	3.4	9	270/247/223
		Cooling & He	at Pump with Bacl	cup Electric Hea	t Models			
26TTW09HP115V1A-T	9000	8,500	3,900	9.8	3	2.3	2	270/247/223
26TTW07HP230V1A-T	7,200/7,400	6,600/6,800	9,000/11,000	10.6/10.6	3.1/3.1	1.3	7	270/247/223
26TTW09HP230V1A-T	9,100/9,300	8,600/8,800	9,000/11,000	9.7/9.7	3.0/3.0	2.3	2	270/247/223
26TTW12HP230V1A-T	11,500/11,700	11,200/11,400	9,000/11,000	9.6/9.6	2.9/2.9	3.4	9	270/247/223
trical Specification								
	Input Power (Watts)		С	Current (Amps)				
Model Number	Voltage	Cooling	Elec. Heating	Rev. Cycle	Cooling	Elec. Heating	Rev. Cycle	Configuration
Cooling Only Models								
26TTW09AC115V1A-T	115V	950	-	-	8.7	-	-	NEMA 5-15P
26TTW09AC115V1A-T 26TTW12AC115V1A-T	115V 115V	950 1200	-	-	8.7 11	-	-	
			- - -	-		-	- - -	
26TTW12AC115V1A-T	115V	1200			11	- - -		NEMA 5-15P
26TTW12AC115V1A-T 26TTW09AC230V1A-T	115V 208/230V	1200 930/950 1200/1220	-	-	11 4.7/4.3		-	NEMA 5-15P NEMA 6-15P
26TTW12AC115V1A-T 26TTW09AC230V1A-T	115V 208/230V	1200 930/950 1200/1220	-	-	11 4.7/4.3		-	
26TTW12AC115V1A-T 26TTW09AC230V1A-T 26TTW12AC230V1A-T	115V 208/230V 208/230V	1200 930/950 1200/1220	- ooling with Electric	-	11 4.7/4.3 6.1/5.7	-	-	NEMA 5-15P NEMA 6-15P NEMA 6-15P NEMA 6-20P
26TTW12AC115V1A-T 26TTW09AC230V1A-T 26TTW12AC230V1A-T 26TTW09HC230V1A-T	115V 208/230V 208/230V 208/230V	1200 930/950 1200/1220 Co 930/950 1200/1220	- ooling with Electric 2900/3500	- Heat Models - -	11 4.7/4.3 6.1/5.7 4.7/4.3 6.1/5.7	15.2/14.0	-	NEMA 5-15P NEMA 6-15P NEMA 6-15P NEMA 6-20P
26TTW12AC115V1A-T 26TTW09AC230V1A-T 26TTW12AC230V1A-T 26TTW09HC230V1A-T	115V 208/230V 208/230V 208/230V	1200 930/950 1200/1220 Co 930/950 1200/1220	- - poling with Electric 2900/3500 2900/3500	- Heat Models - -	11 4.7/4.3 6.1/5.7 4.7/4.3 6.1/5.7	15.2/14.0	-	NEMA 5-15P NEMA 6-15P NEMA 6-15P NEMA 6-20P
26TTW12AC115V1A-T 26TTW09AC230V1A-T 26TTW12AC230V1A-T 26TTW09HC230V1A-T 26TTW12HC230V1A-T	115V 208/230V 208/230V 208/230V 208/230V	1200 930/950 1200/1220 Co 930/950 1200/1220 Cooling & He	- poling with Electric 2900/3500 2900/3500 at Pump with Bacl	- Heat Models cup Electric Hea	11 4.7/4.3 6.1/5.7 4.7/4.3 6.1/5.7 t Models	15.2/14.0 15.5/14.0	- - -	NEMA 5-15P  NEMA 6-15P  NEMA 6-20P  NEMA 6-20P  NEMA 5-15P
26TTW12AC115V1A-T 26TTW09AC230V1A-T 26TTW12AC230V1A-T 26TTW09HC230V1A-T 26TTW12HC230V1A-T 26TTW09HP115V1A-T	115V 208/230V 208/230V 208/230V 208/230V	1200 930/950 1200/1220 Co 930/950 1200/1220 Cooling & He	- coling with Electric 2900/3500 2900/3500 at Pump with Back 1,150	- Heat Models - - - - - - - 	11 4.7/4.3 6.1/5.7 4.7/4.3 6.1/5.7 t Models 8.4	15.2/14.0 15.5/14.0 11.0	- - - - 7.6	NEMA 5-15P NEMA 6-15P NEMA 6-15P NEMA 6-20P NEMA 6-20P

## **Dimensional Specifications**



Electrical Data					
		Minimum		Receptacle	
Model Number	Voltage	Breaker Size	Max Fuse Size	Туре	
Cooling Only Models					
26TTW09AC115V1A-T	115V	15	15	Α	
26TTW12AC115V1A-T	115V	15	15	Α	
26TTW09AC230V1A-T	208/230V	15	15	В	
26TTW12AC230V1A-T	208/230V	15	15	В	
Cooling with Electric Heat Models					
26TTW09HC230V1A-T	208/230V	20	20	С	
26TTW12HC230V1A-T	208/230V	20	20	С	
Cooling & Heat Pump with Backup Electric Heat Models					
26TTW09HP115V1A-T	115V	15	15	Α	
26TTW07HP230V1A-T	208/230V	20	20	С	
26TTW09HP230V1A-T	208/230V	20	20	С	
26TTW12HP230V1A-T	208/230V	20	20	С	

## Receptacle Configurations



A Parallel

15 Amps, 125 Volts



B Tandem

15 Amps, 250 Volts



C Perpendicular 20 Amps, 250 Volts

Accessories					
26TTWSLEEVE	Heavy Galvanized Metal Wall Sleeve 26"W x 15-5/8"H x 16-7/8"D				
	- Includes Stamped Aluminum Exterior Grille				
	- Includes Copper Drain Kit				



- Unit is designed to operate off a single branch circuits only
- All wiring, including installation of receptacle, must be made in accordance with local and National electrical codes and regulations

PTAC Direct Sales, Inc. 185 S. Kimball Ave. Suite 130 Southlake, TX 76092



877.454.7822 (T) 877.647.6408 (F)

\* All Units Meet or Exceed June 1, 2014 DOE Minimums

Specification are subject to change without notice. Manufacturer reserves right to discontinue or modify specification or design without notice or without incurring obligation. All rights reserved.