



www.premsales.net

P.O. Box 2009

Lubbock, TX 79408

Ph: 1.800.239.7736

PremAire



Submittal Data Sheet

Cool Only, Electric Heat, & Heat Pump

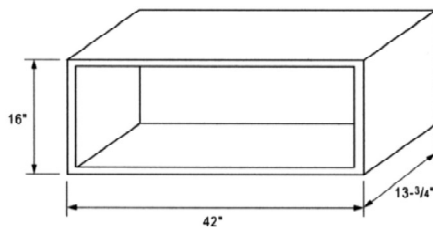
PTAC

ptac submittal 10

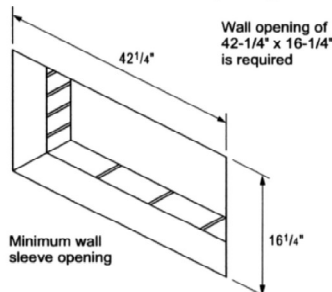
Job Name:	Submitted to:
Approval:	Unit#:
Location:	Submitted by:
Date:	Drawing:
Engineer:	Reference:
Construction:	

Model #:
Cooling Btu/H:
Voltage:
Amp:
EER:
Quantity:

Accessories		
Part #	Description	Quantity
RAG60	Standard Aluminum Grille	
RAG63	Plastic Arch Louvers Brown	
RAG61	Plastic Arch Louvers Beige	
RAG67	Metal Arch Louvers Non Painted	
STK01DK	Drain Kits	
STK01WCEX	Friedrich Sleeve Extension	
SC2001L	Wall T-Stat	
AS7826	Wall T-Stat	
STK02LVC	Low Voltage Module Kit For Remote Wall T-Stat & Front Desk Control	
STK01RCP	Control Cover Plate	
RAB71	Metal Wall Sleeve	
RAB77	Plastic Wall Sleeve	



■ Dimensions of Wall Opening





www.premsales.net

PremAire



P.O. Box 2009

Lubbock, TX 79408

Ph: 1.800.239.7736

ptac submittal 10

MODEL NUMBER	Cooling Capacity BTUH (WH)	EER	Electrical Heating Capacity	Reverse Cycle Heat (BTUH)	COP	Voltage Range	Standard Indoor CFM(Dry/Wet)†			COOLING		Approx. Ship Weight lb
							Low	Med	High	AMPS	WATTS	
230/208 V												
PTW072C3G	7700/7600	12/12.2	15 or 20 Amp Cord Only*	n/a	n/a	187V- 253V	260/240	280/260	300/280	2.8/3.0	640/620	121
PTW092C3G	9000/8800	11.3/11.4		n/a	n/a		260/240	280/260	300/280	3.7/3.9	800/770	128
PTW122C3G	12000/11800	10.7/10.5	15,20 or 30 Amp Cord Only*	n/a	n/a		270/250	290/270	310/290	5.1/5.3	1120/1120	137
PTW152C3G	15000/14600	9.8/9.7		n/a	n/a		300/280	320/300	340/320	6.7/7.5	1530/1510	143
265 V												
PTW073C3G	7700	12	15 or 20 Amp Cord Only*	n/a	n/a	239V- 292V	260/240	280/260	300/280	2.4	640	121
PTW093C3G	9000	11.3		n/a	n/a		260/240	280/260	300/280	3.7	800	128
PTW123C3G	12000	10.7	15,20 or 30 Amp Cord Only*	n/a	n/a		270/250	290/270	310/290	4.8	1120	137
PTW153C3G	15000	9.8		n/a	n/a		300/280	320/300	340/320	5.77	1530	143

HEAT PUMP												
MODEL NUMBER	Cooling Capacity BTUH (WH)	EER	Electrical Heating Capacity	Reverse Cycle Heat BTUH (WH)	COP	Voltage Range	Standard Indoor CFM(Dry/Wet)†			COOLING		Approx. Ship Weight lb
							Low	Med	High	AMPS	WATTS	
230/208 V												
PTW072H3G	7700/7600	12/12.2	15 or 20 Amp Cord Only*	6300/6100	3.4	187V- 253V	260/240	280/260	300/280	2.8/3.0	640/620	121
PTW092H3G	9000/8800	11.3/11.4		8100/7900	3.3		260/240	280/260	300/280	3.7/3.9	800/770	128
PTW122H3G	12000/11800	10.7/10.5	15,20 or 30 Amp Cord Only*	10700/10500	3.1		270/250	290/270	310/290	5.1/5.3	1120/1120	137
PTW152H3G	15000	9.8		13800	2.9		300/280	320/300	340/320	6.7	1530	143
265 V												
PTW073H3G	7700	12	15 or 20 Amp Cord Only*	6300	3.4	239V- 292V	260/240	280/260	300/280	2.4	640	121
PTW093H3G	9000	11.3		8100/7900	3.3		260/240	280/260	300/280	3.7	800	128
PTW123H3G	12000/11800	10.7	15,20 or 30 Amp Cord Only*	10700/10500	3.1		270/250	290/270	310/290	4.8	1120	137
PTW153H3G	15000	9.8		13800	2.9		300/280	320/300	340/320	5.77	1530	143

* See Power Cord Selection chart below for heating capacity rating. Using 30 Amp cords on U07 and U09 models could result in damage to unit.

† Dry = Heat Mode Indoor Standard CFM @ 230 or 265 volt / Wet = Cool Mode Indoor Standard CFM @ 230 or 265 volt

POWER CORD SELECTION:

PTW PTAC's are not individually equipped with a power cord, so one must be ordered separately based on the voltage and amperage of your electrical circuit. If the unit is to be plugged into a receptacle, then a line cord connection kit needs to be selected. If it will be permanently connected, a hardwire connection must be used.

Model No.	Voltage	Receptacle Type		Heating(BTUH)	Heater (Kw)	Input Power (WH)	Current (Amps)	Branch Circuit Full Amps
PWRCORD 230V 15A	208/230 V		15AMP	5581/6824	2	1636/2000	7.9/8.9	15
PWRCORD 230V 20A			20AMP	8372/10236	3	2454/3000	12.2/13.2	20
PWRCORD 230V 30A			30AMP	13953/17060	5	4090/5000	20.5/21.5	30
PWRCORD 265V 15A	265 V		15AMP	6824	2	2000	8.9	15
PWRCORD 265V 20A			20AMP	10236	3	3000	13.2	20
PWRCORD 265V 30A			30AMP	17060	5	5000	21.5	30

