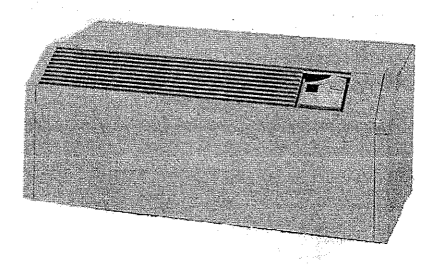
SUBMITTAL DATA

SERIES PTA / PTP / PTH PACKAGE TERMINAL UNITS

Air Conditioners/Heat Pumps Electric Heat/Hydronic Heat



RoomMate Sour Partner In Comfort

Job Name	CERTIFICATION DIMENSIONS, SPECIFICATIONS, AND PERFORMANCE
Architect	AS INDICATED ON THIS SUBMITTAL ARE CERTIFIED CORRECT.
Engineer	Company Name
Contractor ————————————————————————————————————	Location
Location	By Date
Submitted by	
Approved By	
APPROVALS:	

LC109

apy works continually to improve its products. As a result, the design and specifications of each product at the time of order may be changed without notice and may not be as described never Please contact acpt's Customer Service Department at 1-405-416-3100 for specific information on the current design and specifications. Statements and other information contained herein are not express varranties and do not form the basis of any hargain between the parties, but are merely acpt's opinion or commendation of its products.

Rev : 11/99

Page 1 of 25

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PERFORMANCE DATA

RoomMate®

PTP/PTA/PTH Performance Data

Ħ	a Pina co-	***********	911.5	25.50	117				Đ.	11:3		00	94	*			CO	OLI	NG	ΡΊ	'A/	PTH		ΤP		
Quantity	TAG	Power Factor %	Compressor Locked Rotor Amps	Compressor Running Load Amps	COP (4)	Watts	Heating Capacity (BTUH) (4)	HEAT PUMP HEAT	Fresh Air (CFM) (3)	Low Speed (Dry Coil)	High Speed (Dry Coil)	Low Speed (Wet Coil)	High Speed (Wet Coil)	INDOOR (CFM)	EER (BTUH/WATT) (2)	LOW TEMPERATURE RATING	Charge R-22 (Oz.)	Sensible/Total Heat Ratio	Power Factor %	Compressor Locked Rotor Amps	Compressor Running Load Amps	EER (BTUH/WATT) (1)	Watts	Total Cooling (BTUH) (1)	STANDARD RATING	Voltage, single phase, 60 hertz
		98	36.2	6.1	3.0	650	6400		60	190	265	180	250		10.8		25	0.78	98	36.2	6.1	10.2	710	7200		115
		98	17.7	3.1/3.0	3.0	630/650	6400		60	170/190	240/265	160/180	225/250		10.8/10.8		25	0.78	98	17.7	3.1/3.0	10.2	695/710	7200		208/230
		98	15.0	2.65	3.0	650	6400		60	190	265	180	250		10.8	-	25	0.78	86	15.0	2.6	10.2	710	7200		265
		86	44.0	7.4	2.8	098	8200		60	190	265	180	250		10.0		25	0.69	98	44.0	7.4	9.5	925	3800		135
		98	20.0	3.9/3.8	2.8/2.8	840/860	8000/8200		60	170/190	240/265	160/180	225/250		10.0/10.0		25	0.69	98	20.0	3.9/3.8	9.5	895/925	8500/8800		208/230
		98	18.6	သ	2.8	860	8200		60	190	265	180	250		10.0		25	0.69	98	18.6	3.3	9.5	925	8800		265
		97	54.0	9.7	2.8	1190	10300		65	270	345	250	320		10.2		33	0.65	97	54.0	9.7	9.7	1175	11400		115
		97	26.3	4.9/4.8	2.8/2.8	1160/1190	10000/10300		65	250/270	320/345	225/250	295/320		10.2/10.2		ဌဌ	0.65	97	26.3	4.9/4.8	9.7	1145/1175	11100/11400		208/230
		97	28.0	4.2	2.8	1190	10300		65	270	345	250	320		10.2		33	0.65	97	28.0	4.2	9.7	1175	11400		265
		97	38.0	6,6/6,4	2.8/2.8	1475/1515	12600/13000		65	250/270	370/400	225/250	340/370		9.6/9.6		34.5	0.67	97	38.0	6.6/6.4	9.0	1567/1611	14100/14500		208/230
		97	32.0	5.4	2.8	1515	13000		65	270	345	250	370		9.6		34.5	0.67	97	32.0	5.4	9.0	1600	14400		265

Rated in accordance with ARI standard 310-90 and 380-90 at 95°F (35°C) db/75°F (24°C) wb OUTDOORS and 80°F (27°C) db/67°F (19°C) wb INDOORS. Rated at 82°F (28°C) db/65°F (18°C) wb OUTDOORS and 80°F (27°C) db/67°F (19°C) wb INDOORS.

Fresh air CFM with clean vent screen and indoor fan motor operating at high RPM. Does not account for the effects of positive building pressurizations, negative "stack effect", or the effects of the wind.

^{10.} Rated in accordance with ARI standard 380-90 at 47°F (8°C) db/43°F (6°C) wb OUTDOORS and 70°F (21°C) db/60°F (15°C) wb INDOORS.

Specimenons, statements and other information contained needin and specimeabons of each product at the time of order ranging without hopice, but are specimenous, statements and other ranging products. As a result, the design and speciment are 1-440-476-3700 for specime information on the current design and septiment at 1-440-476-3700 for speciment design and septiment design and septiment and or not form the presence of the characteristics and septiment and or not form the presence of the characteristics and septiment and or not septiment and or nor

RoomMate®

PTA / PTP Electric Heat Performance Data

											RN				ΛΥΙΥ	5.545.6		Jiibok	9/6/1			305 32	
QUANTITY	HEAT#	TAG	QUANTITY	HEAT#	TAG	NEMA Plug/Cord Type	Time Delay Fuse or HACR ckt brkr (1)	Minimum Circuit Amps	Amps	Heat #3 Watts (G); Heat #6 (E)	NEMA Plug/Cord Type (2)	Time Delay Fuse or HACR ckt brkr (1)	Minimum Circuit Amps	Amps	Heat #2 Watts (G); Heat #5 (E)	NEMA Plug/Cord Type (2)	Time Delay Fuse or HACR ckt brkr (1)	Minimum Circuit Amps	Amps	Heat #1 Watts (G); Heat #4 Watts (E)	STANDARD RATING	Voltage, single phase, 60 hertz	
									•													115	11.1
												20	19 ~	13.9/15.2	2800/3400	6-15P	15	14	10.5(11.2)	2100/2500	(208/230	
											6-20P	20	16.5	13.3	3400		15	12.2	9.9	2500		265	
					-																	115	をおり
												20	19	13.9/15.2	2800/3400	6-15P	15	14	10.5/11.2	2100/2500		208/230	1212
											6-20P	20	16.5	13.3	3400		15	12.2	9.9	2500		265	を記しま
																						115	17.
						6-30P	30	26.7	19.4/21.5	3900/4800		20	19.1	14.1/15.4	2800/3400	6-15P	15	14.2	10.8/11.5	2100/2500		208/230	126
							30	23.2	18.7	4800	6-20P	20	16.6	13.4	3400		15	12.3	10.0	2500		265	Æ
						6-30P	30	26.7	19.4/21.5	3900/4800	-	20	19.1	14.1/15.4	2800/3400	6-15P	15	14.2	10.8/11.5	2100/2500		208/230	196
							30	23.2	18.7	4800	6-20P	20	16.6	13.4	3400		15	12.3	10.0	2500		265	195

Circuit Breaker may not be permitted by local electrical codes.

نخ نخ Plug/Cord provided on chassis unless permanently connected. 20 amp plug/cord may be substituted and used on 15 amp circuit if permitted by local codes and circuit is protected for 15 amps.

PTH Performance Data

(S) S TAG QUAI TAG	TAG QUAI	TAG (S) S	TAG (S) S	Low	Low		High	STE	Low	High) HOT	NEM,	Time	Minin	Amps	Watts	STAN	Volta	
QUANTITY TAG (S) STEAM (H) HOT WATER	NTITY	NTITY	TEAM (II) HOT WATER	TEAM (U) HOT WATED		Low Heating	High Heating	STEAM (BTUH)	Low Heating	High Heating	HOT WATER (BTUH)	NEMA Plug/Cord Type (3)	Time Delay Fuse or HACR ckt brkr (2)	Minimum Circuit Amps	}	3	STANDARD RATING	Voltage, single phase, 60 hertz	MODEL
						15600	21600		12300	17000		5-15P	15	8.5	0.8	90		115	07A
		-				14800/15600 15600	20500/21600		11700/12300	16200/17000	i de	6-15P	15	4.5	0.41/0.40	90/90		208/230	07G 🔆
				;		15600	21600		12300	17000			15	3.9	0.34	88		265	07E 09A
						15600	21600		12300	17000		5-15P	15	10.6	0.8	90		115	AE0
						14800/15600	20500/21600	•	11700/12300	16200/17000		6-15P	15	5.8	0.41/0.40	90/90		208/230	360 Seo
						15600	21600		12300	17000			15	0.5	0.34	88		265	u9E ∃€0
						16900	23400		13600	18900		5-20P	20	15.2	1.0	112		115	12A
			·			16000/16900	22200/23400		13000/13600	18000/18900		6-15P	15	7.6	0.51/0.50	112/112		208/230	126 12E
						16900	23400		13600	18900			:15	7.6	0.43	111		265	125
						16000/16900	22200/23400		13000/13600	18000/18900		6-15P	15	9.4	0.61/0.60	134/134		208/230	15G 15E
						16900	23400		13600	18900			15	9.4	0.52	134		265	15E

PERFORMANCE DATA

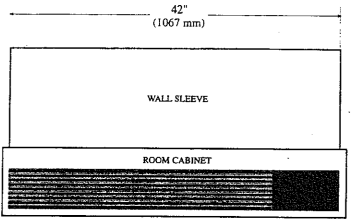
- Rated in accordance with ARI standard 380-90 at 70°F (21°C) db entering air: 200°F (93°C) entering water and 180°F (82°C) leaving water; or 2 PSIG saturated multiply by 0.91 (7.9) or 8.8 (12.15). Convection capacity is approx. 10% of high heating capacity. steam. To correct hot water capacities to 65°F (18°C) entering air, mulitply by 1.04. To correct hot water capacities to 1.0 GPM and 65°F/18°C entering air,
- Circuit breakers may not be permitted by local electrical codes. All 265V chassis have factory installed time delay fuse in control panel. CSA circuit breaker amp rating same as that listed for HACR circuit breakers.
- 3. All 265V chassis must be permanently connected. Plug/cord provided on chssis permanently connected or used with PHS Hydronic Subbase

express warranties and do not form the basis of any bargain between parties, but are merely acp's opinion or commendation of its products Please contact acp's Customer Service Department at 1-405-416-3100 for specific information on the current design specifications. Statements and other information contained herein are not acp works continually to improve products. As a result, the design and specifications of each product at the time of order may be changed without notice and may not be as described herein.

Submittal Data

Dimensions PTA/PTP

Contractor:	P.O.:
Engineer:	
Project Name:	Unit Tag:



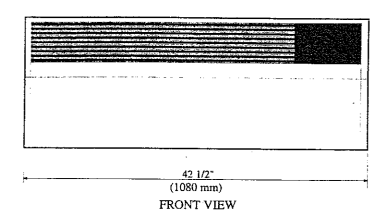
TOP VIEW

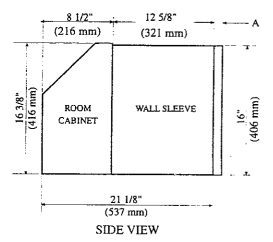
BOTTOM RETURN

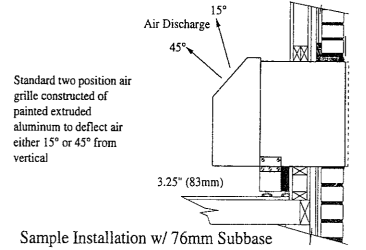
Wall Opening Size Requirement 16 1/4'x42 1/4"(410mm high x 1073mm)

Minimum Clearence Above Finished Floor is 3" for Bottom units.

A = Stamped Louver 1/2" (13mm) Architectural Louver 1 1/4" (32mm)







Agency Listings





Submittal Data

Dimensions PTA/PTP

Contractor:	P.O.:	_
Engineer:		_
Project Name:	Unit Tag:	_

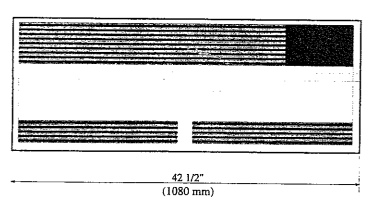
42"
(1067 mm)
WALL SLEEVE
ROOM CABINET

TOP VIEW

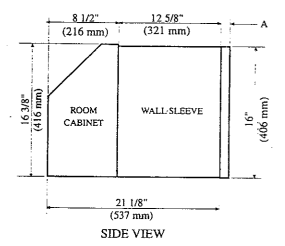
FRONT RETURN

Wall Opening Size Requirement 16 1/8" x 42 1/4" (410mm high x 1075mm)

A = Architectural Louver 1 1/4" (32mm)



FRONT VIEW



Air Discharge 45° Standard two position air aluminum to deflect air either 15° or 45° from

Agency Listings





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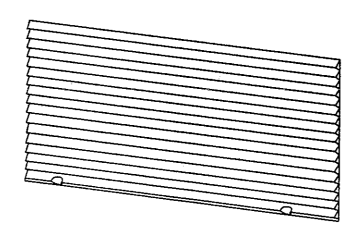
grille constructed of painted extruded

vertical

Submittal Data

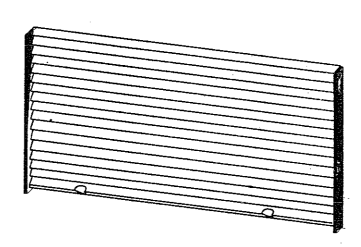
LOUVERS

Contractor:	P.O.:
Engineer:	
Project Name:	Unit Tag:



ARCHITECTURAL EXTRUDED ALUMINUM LOUVER

ARCHITECHTURAL LOUVER WITH END COVERS



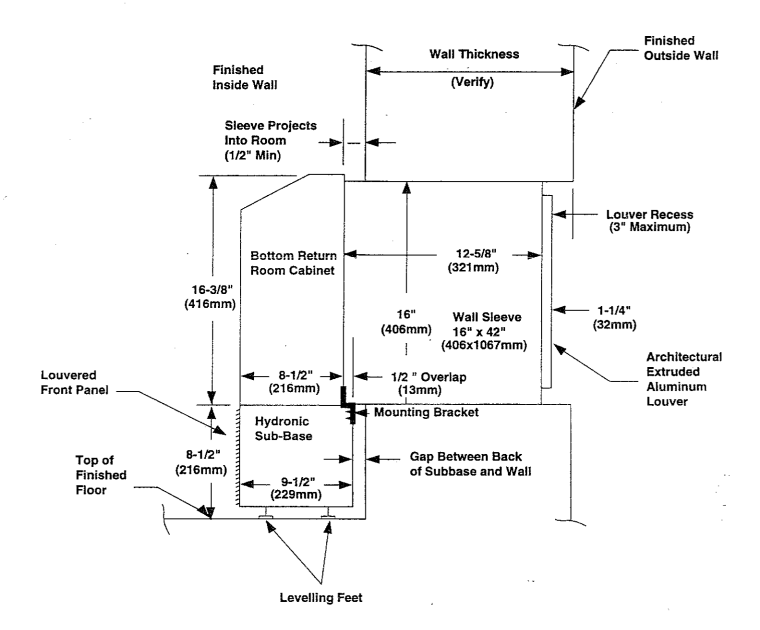
TYPE LOUVER	LENGTH	HEIGHT	DEPTH
ARCHITECTURAL LOUVER			1.25"
ARCH. LOUVER W/ END COVERS			1.25"

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Submittal Data

HYDRONIC SUBBASE ILLUSTRATION PTH

Contractor:	. P.O.:
Engineer:	
Project Name:	Unit Tag:



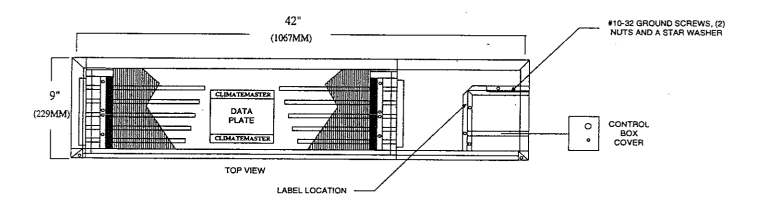
PACKAGED TERMINAL UNIT

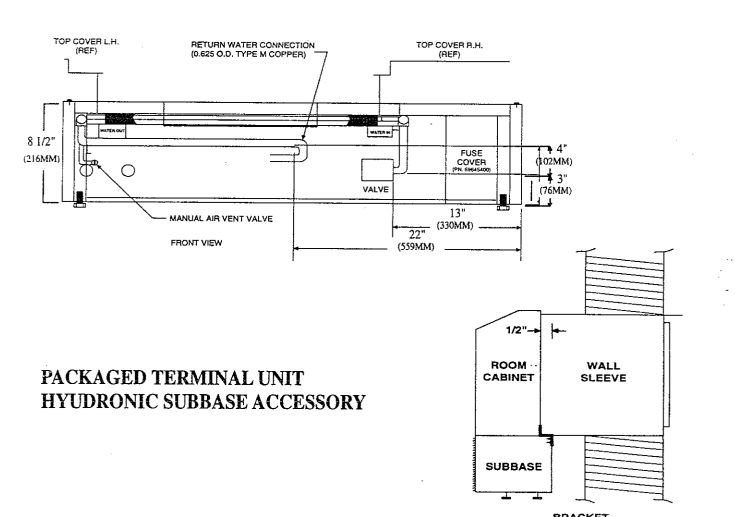
acp works continually to improve products. As a result, the design and specifications of each product at the time of order may be changed without notice and may not be as described herein. Please contact acp's Customer Service Department at 1-405-416-3100 for specific information on the current design and specifications. Statements and other information contained herein are not express warranties and do not form the basis of any bargain between the parties, but are merely acp's opinion or commendation of its products.

Submittal Data

HYDRONIC SUBBASE

Contractor:	P.O.:
Engineer:	
Project Name:	Unit Tag:



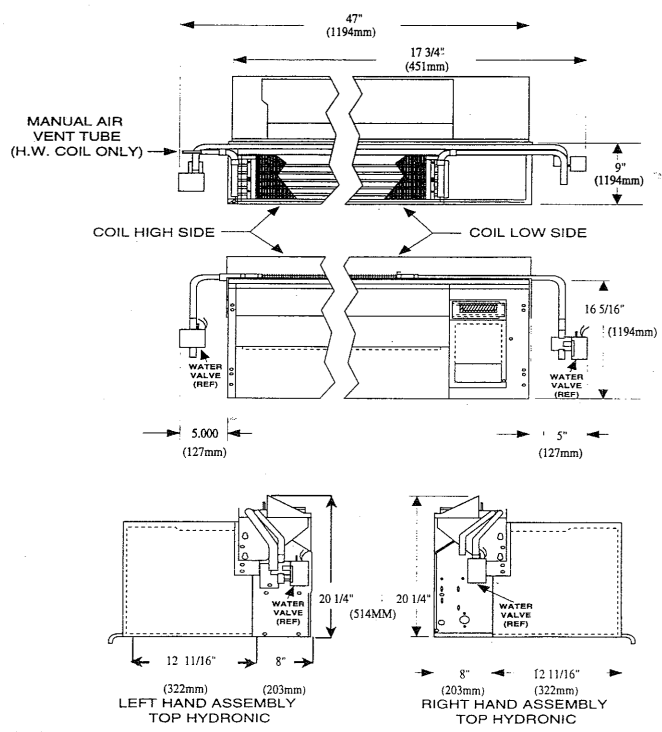


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Submittal Data

TOP MOUNT HYDRONIC KIT PTH

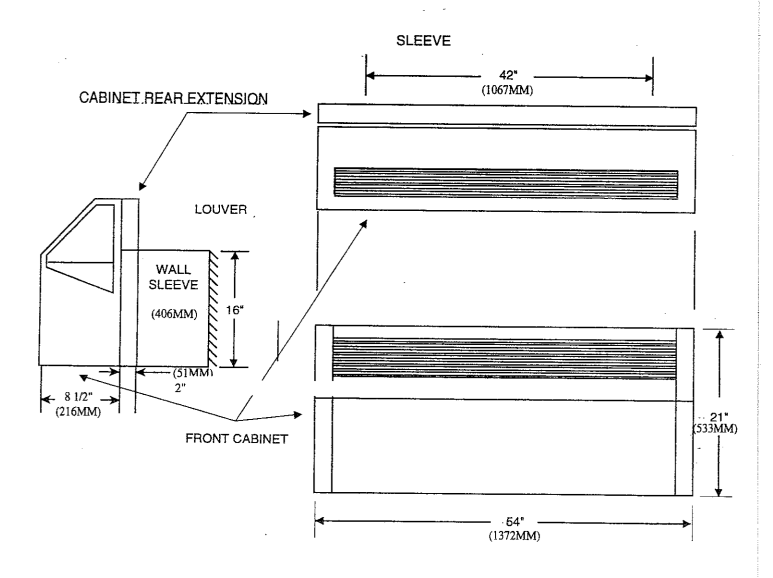
Contractor:	P.O.:
Engineer:	
Project Name:	Unit Tag:



Submittal Data

TOP MOUNT HYDRONIC ROOM CABINET AND CABINET REAR EXTENSION

Contractor:	P.O.:
Engineer:	
Project Name:	Unit Tag:



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