### **ASPENPRO**

# **PAW SERIES WALL MOUNT**

### **ELECTRIC HEAT DX COOL AIR HANDLER**

FEATURES, BENEFITS, DIMENSIONS, & SPECIFICATIONS



Unit shown with service panels removed. Representative drawing only. Some models may vary in appearance. Due to continuous product improvement, specifications are subject to change without notice.

## WARRANTY

ONE YEAR LIMITED PARTS WARRANTY

#### **APPLICATION VERSATILITY**

Front or bottom return air position. Offset hanging brackets attach to unit and wall to allow hanging inside closet. Field convertible front and bottom return. Wall hanging bracket included standard.

- ETL listed for use with R-22, R-410A, R-454B, and R-32 when a proper metering device is used.
- In accordance to UL 60335 Refrigerant Detection Systems are factory-installed on A2L refrigerant ready air handlers.

#### **MOTOR**

Direct drive multi-speed blowers circulate air quietly and efficiently. Two speed motors allow for precise air volume selection. Motor speeds can be easily selected via motor terminals. Blowers mounted on plate so they can be easily removed for service.

#### **ELECTRONIC CONTROL BOARD**

Electronic circuit board provides 30 secs ON/OFF blower time delay extracting more heat/cool from the coil. Automotive-style pull fuse protection on the circuit board to provide low voltage and transformer protection.

#### **LOW LEAKAGE CABINET**

Less than 2% air leakage from cabinet when installed in enclosure and tested in accordance with ASHRAE 193. Sturdy, fully insulated galvanized steel cabinet.

#### **MODULAR ELECTRIC HEAT KITS**

Heat kits available with either circuit breakers or terminal blocks. Available in 0, 3, 5, 8, & 10 KW. Models with electric heat include sequencers and temperature limit switches for safe, efficient operation. Modules are easily installed in the field using molex plugs or can be ordered factory-installed. Controls are accessible from the front for easy service. Electrical connections can be made from the top or left. Disconnect does not protrude through the wall panel. Fan time delay relay standard for increased efficiency.

#### **DIRECT EXPANSION COIL**

High efficiency rifled copper tubes/enhanced aluminum fins provide maximum heat transfer. All coils immersion tested at 500 psi then nitrogen pressurized and factory sealed for maximum reliability. Liquid-line Schrader allows pre-installation pressure testing. Available with either check style flowrater or TXV metering device factory installed. Field-installable TXVs are also available. Galvanized metal drain pan with bottom primary and secondary drain connections or alternate right side primary. All connections 3/4' FPT.



## WANT MORE INFORMATION ON THE ASPENPRO PAW SERIES CEILING MOUNT AIR HANDLERS?

SCAN QR CODE TO VISIT THIS PRODUCT ON OUR WEBSITE

For complete warranty details, please visit our Warranty Information tab when you visit Aspen's website.

To view this coil's product information online for the most up-to-date information scan the QR Code.





HEATING/COOLING PERFORMANCE & ELECTRICAL DATA												
		Pi	ERFORMA	NCE DAT	Α	ELECTRICAL DATA						
MODEL	NOM. COOLING (BTU)	ELECTRIC HEAT KIT	MIN. SPEED TAP		HEATING (KW)		TOT. AMPS (A)		MIN. CIRCUIT AMPACITY (MCA2)		MAX. BREAKER OR FUSE SIZE (MEU2)	
	(610)		IAP	208V	240V	208V	240V	208V	240V	208V	240V	
		F(C,T)S00	-	0.0	0.0	1.4	1.4	1.8	1.8	15A	15A	
		F(C,T)S03	LO	2.3	3.0	12.2	13.9	15.3	17.4	20A	20A	
PAW	18,000	F(C,T)S05	LO	3.6	4.8	18.7	21.4	23.4	26.8	25A	30A	
21	10,000	F(C,T)S06	HI	4.5	6.0	23.0	26.4	28.8	33.0	30A	35A	
		F(C,T)S08	HI	6.0	8.0	30.2	34.7	37.8	43.4	40A	45A	
		F(C,T)S10	HI	7.2	9.6	36.0	41.4	45.0	51.8	45A	60A	
		F(C,T)S00	-	0.0	0.0	1.4	1.4	1.8	1.8	15A	15A	
		F(C,T)S03	LO	2.3	3.0	12.2	13.9	15.3	17.4	20A	20A	
PAW		F(C,T)S05	LO	3.6	4.8	18.7	21.4	23.4	26.8	25A	30A	
22		F(C,T)S06	НІ	4.5	6.0	23.0	26.4	28.8	33.0	30A	35A	
		F(C,T)S08	HI	6.0	8.0	30.2	34.7	37.8	43.4	40A	45A	
	04.000	F(C,T)S10	HI	7.2	9.6	36.0	41.4	45.0	51.8	45A	60A	
	24,000	F(C,T)S00	-	0.0	0.0	1.4	1.4	1.8	1.8	15A	15A	
		F(C,T)S03	LO	2.3	3.0	12.2	13.9	15.3	17.4	20A	20A	
PAW		F(C,T)S05	LO	3.6	4.8	18.7	21.4	23.4	26.8	25A	30A	
27/28		F(C,T)S06	HI	4.5	6.0	23.0	26.4	28.8	33.0	30A	35A	
		F(C,T)S08	HI	6.0	8.0	30.2	34.7	37.8	43.4	40A	45A	
		F(C,T)S10	HI	7.2	9.6	36.0	41.4	45.0	51.8	45A	60A	
		F(C,T)M00	-	0.0	0.0	2.6	2.6	3.3	3.3	15A	15A	
		F(C,T)M03	LO	2.3	3.0	13.4	15.1	16.8	18.9	20A	20A	
PAW		F(C,T)M05	LO	3.0	4.8	19.9	22.6	24.9	28.3	25A	30A	
29		F(C,T)M06	HI	4.5	6.0	24.2	27.6	30.3	34.5	35A	35A	
		F(C,T)M08	HI	6.0	8.0	31.4	35.9	39.3	44.9	40A	45A	
		F(C,T)M10	HI	7.2	9.6	37.2	42.6	46.5	53.3	50A	60A	
		F(C,T)M00	-	0.0	0.0	2.6	2.6	3.3	3.3	15A	15A	
		F(C,T)M03	LO	2.3	3.0	13.4	15.1	16.8	18.9	20A	20A	
PAW		F(C,T)M05	LO	3.0	4.8	19.9	22.6	24.9	28.3	25A	30A	
32/33/34	30,000	F(C,T)M06	LO	4.5	6.0	24.2	27.6	30.3	34.5	35A	35A	
		F(C,T)M08	LO	6.0	8.0	31.4	35.9	39.3	44.9	40A	45A	
		F(C,T)M10	LO	7.2	9.6	37.2	42.6	46.5	53.3	50A	60A	
		F(C,T)M00	-	0.0	0.0	2.6	2.6	3.3	3.3	15A	15A	
		F(C,T)M03	LO	2.3	3.0	13.4	15.1	16.8	18.9	20A	20A	
PAW		F(C,T)M05	LO	3.0	4.8	19.9	22.6	24.9	28.3	25A	30A	
35		F(C,T)M06	HI	4.5	6.0	24.2	27.6	30.3	34.5	35A	35A	
		F(C,T)M08	HI	6.0	8.0	31.4	35.9	39.3	44.9	40A	45A	
		F(C,T)M10	HI	7.2	9.6	37.2	42.6	46.5	53.3	50A	60A	



	HEATING/COOLING PERFORMANCE & ELECTRICAL DATA												
		ELECTRICAL DATA											
MODEL	NOM. COOLING (BTU)	ELECT. HEAT KIT	MIN. SPEED	HEATING (KW)		TOT. AMPS (A)		MIN. CIRCUIT AMPACITY (MCA2)		MAX. BREAKER OR FUSE SIZE (MEU2)			
			TAP	208V	240V	208V	240V	208V	240V	208V	240V		
	36,000	F(C,T)M00	-	0.0	0.0	2.6	2.6	3.3	3.3	15A	15A		
		F(C,T)M03	LO	2.3	3.0	13.4	15.1	16.8	18.9	20A	20A		
PAW		F(C,T)M05	LO	3.0	4.8	19.9	22.6	24.9	28.3	25A	30A		
38		F(C,T)M06	HI	4.5	6.0	24.2	27.6	30.3	34.5	35A	35A		
		F(C,T)M08	HI	6.0	8.0	31.4	35.9	39.3	44.9	40A	45A		
		F(C,T)M10	HI	7.2	9.6	37.2	42.6	46.5	53.3	50A	60A		

	PAW BLOWER DATA										
MODEL	SPEED TAP	PSC MOTOR			CFM VS. EXTERNAL STATIC (DRY COIL)						
MODEL		HP	FLA	VOLT	0.1	0.2	0.3	0.4	0.5		
PAW	LOW				840	795	750	690	620		
21	HIGH				930	890	825	750	680		
PAW	LOW				730	695	675	640	600		
22	HIGH	1/5	1.4		910	850	800	750	695		
PAW	LOW	1/5	1.4		840	795	750	690	620		
27	HIGH			240	930	890	825	750	680		
PAW	LOW				730	695	675	640	600		
28	HIGH				910	850	800	750	695		
PAW	LOW				740	675	650	630	600		
29	HIGH				930	850	815	770	725		
PAW	LOW				740	675	650	630	600		
32	HIGH				930	850	815	770	725		
PAW	LOW				740	675	650	630	600		
33	HIGH	1/3	2.6		930	850	815	770	725		
PAW	LOW	1/3	2.0		1125	1075	1050	1030	1000		
34	HIGH				1375	1275	1250	1200	1175		
PAW	LOW				1150	1075	1050	980	900		
35	HIGH				1250	1185	1100	1050	980		
PAW	LOW				1125	1075	1050	1030	1000		
38	HIGH				1375	1275	1250	1200	1175		

AIR HANDLER CHASSIS NOMENCLATURE								
PAW NOM. TONNAC		METERING DEVICE	OPTION CODE					
PAVV	21	4	-000					
240V (BSC)	<b>18</b> = 18,000 <b>24</b> = 24,000 <b>30</b> = 30,000	A1 4 = R410A (TXV NON-BLEED A/C or H/P) F = R22 (PISTON) X = R22 (TXV NON-BLEED A/C or H/P) G = R410A (PISTON) B = R22 (TXV 20% BLEED A/C or H/P)	OPTION					
240V (PSC)	<b>30</b> = 30,000 <b>36</b> = 36,000 (MBTUH)	<b>A2L J</b> = R454B (TXV NON-BLEED A/C or H/P) <b>M</b> = R32 (PISTON) <b>K</b> = R454B (TXV 20% BLEED A/C or H/P) <b>N</b> = R454B (PISTON) <b>D</b> = R32 (TXV NON-BLEED A/C or H/P)	CODE					



ELECTRIC HEAT NOMENCLATURE										
HEAT KIT SERIES POWER CONNECTION CABINET SIZE & NOM. TON. HEAT STRIP										
F	С	S	10							
ELECTRIC HEAT	C = CIRCUIT BREAKER T = TERMINAL BLOCK	M = MEDIUM CABINET 29/32/33/34/35/38 S = SMALL CABINET 21/22/27/28	00 = 0 KW 06 = 6 KW 03 = 3 KW 08 = 8 KW 05 = 5 KW 10 = 10 KW							

## **ACCESS DOOR**

#### **VERSATILITY**

Equipped with hidden frame feature. Fastens to the outside wall surface and does not have to perfectly match the hole opening. Frame screws are not visible after installation. Available in either solid (S) or louvered (L) style.

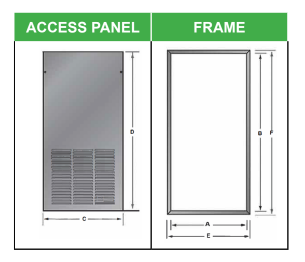
#### **MATERIALS**

Galvanized steel construction with smooth powder paint finish.

#### **FILTER**

20 • x 20" x 1" field supplied.

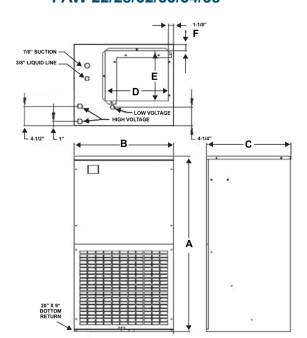
CABINET INSTALLATION CLEARANCES (In.)								
CLEARANCE AREA	OPERATION	SERVICE						
TOP		0						
FRONT	0	30"						
SIDES		0						
REAR		U						



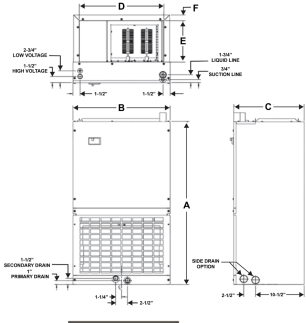
ACCESS DOOR DIMENSIONS (In.)											
PANEL	FOR USE	FINISH	OPENING SIZE		PANEL SIZE		FRAME SIZE		FILTERS		
MODEL	WITH		Α	В	С	D	E	F	(QTY)		
WAD-7(S/L)	PAW 22/28	Embossed	22-1/4	39-1/2	24-1/4	41-1/2	24-1/8	41-3/8			
WAD-8(S/L)	PAW 32/33/34/38	Embossed	22-1/4	42-1/2	24-1/4	44-1/2	24-1/8	44-3/8			
WAD-18(S/L)	PAW 22/28	Smooth	22-1/4	39-1/2	24-1/4	41-1/2	24-1/8	41-3/8			
WAD-19(S/L)	PAW 32/33/34/38	Smooth	22-1/4	42-1/2	24-1/4	44-1/2	24-1/8	44-3/8	1		
WAD-20(S/L)	PAW 21/27	Embossed	20-3/4	38	22-3/4	40	22-5/8	39-7/8	, I		
WAD-21(S/L)	PAW 29/35	Embossed	24-1/4	38	26-1/4	40	26-1/8	39-7/8			
WAD-22(S/L)	PAW 21/27	Smooth	20-3/4	38	22-3/4	40	22-5/8	39-7/8			
WAD-23(S/L)	PAW 29/35	Smooth	24-1/4	38	26-1/4	40	26-1/8	39-7/8			

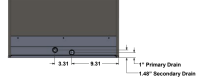
#### FIGURE 1

#### PAW 22/28/32/33/34/38



#### PAW 21/27/29/35





	CHASIS DIMENSIONS (In.) - FIGURE 1										
MODEL	Α	В	С	D	E	F	FILTER	SHIPPIN	IG INFO		
WIODEL	^	ь	Ü	Б			SIZE	WEIGHT	SKID QTY		
PAW 21	36 [915]	20-1/2 [521]	15 [381]	18 [457]	9-1/4 [235]	1-1/4 [32]	14X18	80			
PAW 22/28	37-1/2 [953]	22 [559]	18-3/4 [476]	14 [356]	10 [254]	3-1/4 [83]	18X20	90			
PAW 27	36 [915]	20-1/2 [521]	15 [381]	18 [457]	9-1/4 [235]	1-1/4 [32]	14X18	80	4		
PAW 32/33/34	40-1/2 [1029]	22 [559]	18-3/4 [476]	14 [356]	11-1/2 [292]	1-3/8 [35]	20X20	102	4		
PAW 29/35	36 [915]	24 [610]	21 [533]	21-1/2 [546]	12 [305]	1-1/4 [32]	14X18	90			
PAW 38	40-1/2 [1029]	22 [559]	18-3/4 [476]	14 [356]	11-1/2 [292]	1-3/8 [35]	20X20	102			

