CASED & UNCASED CEILING MOUNT PES/T SERIES AIR HANDLER

ECM ELECTRIC HEAT DX COOL

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

Built in mounting tabs for ceiling or fur-down mounting. Louvered ceiling access panel has separate frame that attaches to ceiling joists. Solid access panel available for use with end return installations. Compatible with most brands of air conditioners or heat pumps. Field convertible front and bottom return. Wall hanging bracket included standard.

MOTOR

Constant torque ECM allows motor speed control with embedded software. Motors are pre-programmed at the factory.

ELECTRONIC CONTROL BOARD

Electronic circuit board provides 30 secs ON/OFF blower time delay extracting more heat/cool from the coil.

ELECTRIC HEAT KITS

Heat kits available in 3, 5, 6, 8, & 10 KW. Models with electric heat include sequencers and temperature limit switches for safe, efficient operation. Easily accessible controls for quick service.

LOW LEAKAGE CABINET

Less than 2% air leakage from cabinet when tested in accordance with ASHRAE standard 193. Unit must be installed according to Aspen installation instructions. Sturdy, fully insulated galvanized steel cabinet with knockout for duct return.

DIRECT EXPANSION COIL

High efficiency rifled copper tube/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 orifice or TXV metering device factory installed. Field-installable bolt-on TXVs is also available. Primary & secondary condensate drain. All drain connections are 3/4" NPT. Powder-painted metal drain pan. Access door allows for coil cleaning.

- 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 field-installed on A2L refrigerant ready air handlers.



WANT MORE INFORMATION ON THE ASPENPRO PES/T 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.

4 5

PE(S/T) HEATING/COOLING PERFORMANCE & ELECTRICAL DATA											
		P	ELECTRICAL DATA								
MODEL	NOM. COOL.	ELECTRIC HEAT KIT	MIN. SPEED		HEATING (KW)		AMPS A)	MIN. CIRCUIT AMPACITY (MCA2)		MAX. BREAKER OR FUSE SIZE (MEU2)	
	(BTU)	III-AI IIII	TAP	208V	240V	208V	240V	208V	240V	208V	240V
		HTS00	1	0.0	0.0	4.0	4.0	5.0	5.0	15A	15A
		HTS03	T1	2.3	3.0	14.8	16.5	18.5	20.6	20A	25A
PE(S/T)	18.000	HTS05	T2	3.6	4.8	21.3	24.0	26.6	30.0	30A	30A
23/27	10,000	HTS06	T3	4.5	6.0	25.6	29.0	32.0	36.3	35A	40A
		HTS08	T4	6.0	8.0	32.8	37.3	41.1	46.7	45A	50A
		HTS10	T5	7.2	9.6	38.6	44.0	48.3	55.0	50A	60A
		HTS00	-	0.0	0.0	4.0	4.0	5.0	5.0	15A	15A
		HTS03	T1	2.3	3.0	14.8	16.5	18.5	20.6	20A	25A
PE(S/T)	24,000	HTS05	T2	3.6	4.8	21.3	24.0	26.6	30.0	30A	30A
26/28		HTS06	T3	4.5	6.0	25.6	29.0	32.0	36.3	35A	40A
		HTS08	T4	6.0	8.0	32.8	37.3	41.1	46.7	45A	50A
		HTS10	T5	7.2	9.6	38.6	44.0	48.3	55.0	50A	60A
		HTS00	-	0.0	0.0	4.0	4.0	5.0	5.0	15A	15A
		HTS03	T1	2.3	3.0	14.8	16.5	18.5	20.6	20A	25A
PE(S/T)	30,000	HTS05	T2	3.6	4.8	21.3	24.0	26.6	30.0	30A	30A
29/33/35	30,000	HTS06	T3	4.5	6.0	25.6	29.0	32.0	36.3	35A	40A
		HTS08	T4	6.0	8.0	32.8	37.3	41.1	46.7	45A	50A
		HTS10	T5	7.2	9.6	38.6	44.0	48.3	55.0	50A	60A
		HTS00	-	0.0	0.0	4.0	4.0	5.0	5.0	15A	15A
		HTS03	T1	2.3	3.0	14.8	16.5	18.5	20.6	20A	25A
PE(S/T)	36,000	HTS05	T2	3.6	4.8	21.3	24.0	26.6	30.0	30A	30A
34/38	30,000	HTS06	T3	4.5	6.0	25.6	29.0	32.0	36.3	35A	40A
		HTS08	T4	6.0	8.0	32.8	37.3	41.1	46.7	45A	50A
		HTS10	T5	7.2	9.6	38.6	44.0	48.3	55.0	50A	60A

	PE(S/T) BLOWER DATA											
MODEL	SPEED	MOTOR			CFM VS. EXTERNAL STATIC (DRY COIL)							
MODEL	TAP	HP	FLA	VOLT	0.1	0.2	0.3	0.4	0.5			
	T5				900	850	805	765	650			
DE (O/T)	T4				840	805	760	705	595			
PE(S/T) 23/26	T3	1/2	4.0	240	805	460	705	665	565			
20,20	T2				705	665	615	580	495			
	T1				655	605	555	500	425			
	T5	1/2		4.0	4.0	4.0	240	975	925	875	835	710
DE(C/T)	T4				915	865	815	780	660			
PE(S/T) 27	T3				865	825	780	730	620			
	T2				805	760	695	655	560			
	T1				730	675	615	565	480			



	PE(S/T) BLOWER DATA - CONTINUED								
MODEL		ЕСМ МО	TOR		CFM	N VS. EXTE	RNAL STA	TIC (DRY C	OIL)
MODEL	SPEED TAP	HP	FLA	VOLT	0.1	0.2	0.3	0.4	0.5
	T5				1180	1130	1070	1015	860
DE(O(T)	T4				1115	1060	1015	950	810
PE(S/T) 28	T3				1015	950	900	860	730
20	T2				910	850	795	745	630
	T1				815	745	685	640	454
	T5				1195	1140	1085	1050	890
DE (0/T)	T4				1115	1060	1015	965	820
PE(S/T) 29/34	T3		4.0		1000	950	8955	850	725
25/54	T2				920	860	805	745	630
	T1	1/2		1.0	240 815 760	700	640	545	
	T5	1/2	4.0	240	1220	1165	1115	1060	900
DE (0/T)	T4				1140	1100	1060	1000	850
PE(S/T) 33	T3		İ		1010	965	910	860	730
	T2				885	860	775	735	625
	T1				815	765	705	665	565
	T5				1305	1255	1195	1130	960
DE(C/T)	T4				1230	1165	1115	1070	910
PE(S/T) 35/38	T3				1130	1085	1040	1000	850
00,00	T2				1045	980	935	900	765
	T1				935	885	810	775	650

	PE(S/T) AIR HANDLER CHASSIS NOMENCLATURE								
BRAND	VOLTAGE	CONFIGUR.	NOM. TON.	METERING DEVICE	OPTION CODE				
Р	E	S/T	23	4	-000				
ASPEN PRO	240V ECM MOTOR CONSTANT	S = Uncased Ceiling Mount	18 = 18,000 24 = 24,000 30 = 30,000	A1 METERING DEVICE 4 = R410A (TXV NON-BLEED A/C or H/P) X = R22 (TXV NON-BLEED A/C or H/P) B = R22 (TXV 20% BLEED A/C or H/P) F = R22 (PISTON) G = R410A (PISTON)	OPTION				
PRO	TORQUE ELECTRIC AIR HANDLER	T = Cased Ceiling Mount	30 = 30,000 36 = 36,000 (MBTUH)	A2L METERING DEVICE J = R454B (TXV NON-BLEED A/C or H/P) K = R454B (TXV 20% BLEED A/C or H/P) D = R32 (TXV NON-BLEED A/C or H/P) M = R32 (PISTON) N = R454B (PISTON)	CODE				

ELECTRIC HEAT NOMENCLATURE								
HEAT KIT SERIES POWER CONNECTION CABINET SIZE & NOM. TON. HEAT STRIP								
Н	H T S 10							
ELECTRIC HEAT	INTERRUPTION T = TERMINAL BLOCK	S = SMALL CABINET (18-37)	00 = 0 KW 06 = 6 KW 03 = 3 KW 08 = 8 KW 05 = 5 KW 10 = 10 KW					



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

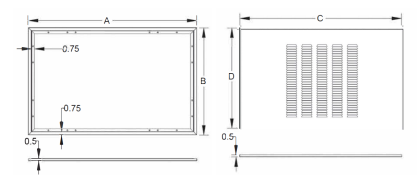
Galvanized steel construction with smooth powder paint finish.

FILTER

20" x 20" x 1" field supplied.

ACCESS DOOR DIMENSIONS (In.) - FIGURE 1								
PANEL MODEL	FOR USE WITH	Α	В	С	D	FILTERS (QTY)		
PE(S/T)23/26	GAD-1(S/L)	43-1/2	27-1/2	41-1/2		1		
PE(S/T)27	GAD-5(S/L)	49-1/2		27-1/2	47-1/2	26	2	
PE(S/T)28/29/34	GAD-2(S/L)	55-1/2			53-1/2	20	2	
PE(S/T)33/35/38	GAD-6(S/L)	63-1/2		61-1/2] [2		

FIGURE 1



CAP KIT PART NUMBER (In.)							
MODEL NUMBER UNIT MODEL ENCLOSURE SIZE							
PET23/26	CAP-1	40X24X11					
PET27	CAP-2	46X24X11					
PET28/29/33/34	CAP-3	52X24X11					
PET35/38	CAP-4	60X24X11					

NOTE: CAP kit is an insulated panel that covers the entire bottom opening and is utilized for optional ducted return configuration.

PET SERIES - CHASSIS DIMENSIONS (In.) - FIGURE 2								
UNIT MODEL	Α	В	С	WEIGHT (LB)	SKID QTY.			
PET23/26	40 [1016]	30 [762]	30 [762]	135				
PET27	46 [1168]	36 [914]	36 [914]	145	5			
PET28/29/34	52 [1321]	42 [1067]	42 [1067]	155	5			
PET33/35/38	60 [1524]	48 [1219]	48 [1219]	175				

FIGURE 2 (PET 20-25 AIRFLOW ô

Copper stub out diameter: Suction: 3/4", Liquid: 3/8"

Knockout for ducted return (Ducted return requires remote filter grille (field supplied) and non-louvered panel)

PES SERIES - ENCLOSURE DIMENSIONS (In.) - FIGURE 3									
UNIT MODEL	Α	В	С	WEIGHT (LB)	SKID QTY.				
PES 23/26	37-1/4	34-5/8	30	135	8				
PES 27	43-1/4	40-5/8	36	145	5				
PES 28/29/34	49-1/4	46-5/8	42	155	4				
PES 33/35/38	56-1/4	53-5/8	48	175	5				

