MODELS PSU 10, PSU 15, PSU 23

SUBMITTAL DATA INFORMATION

Application

The **Profile** series fan convectors are slim, attractive surface mounted units with a base skirt which allows them to be wall mounted or floor mounted. All units feature a two position max.-off-min. switch with internal aquastat for individual heater control. A BTU/hr range from 3,000 BTU/hr to 23,000 BTU/hr gives a fast, efficient way to heat a room while using a minimum of wall space. A pleasing neutral light grey paint finish is ideal for many decors. This high grade finish may be used as is or may be field painted, wall papered, or marbleized.

The **Profile** series is ideal for porches, sun room additions, entry ways, cellars, garages, mudrooms, walk-in closets, to name but a few.

Engineering Specifications

Construction. All PSU fan convectors are constructed of an internal "Heatpack" section mounted to a well designed back chassis. All components are then enclosed under a shroud (cover) which is made of high grade zinc coated steel painted with a dove grey baked enamel finish.

"Heatpack" Section. A uniquely designed internal component consisting of the coil, fan and motor assembly and all controls integrally mounted.

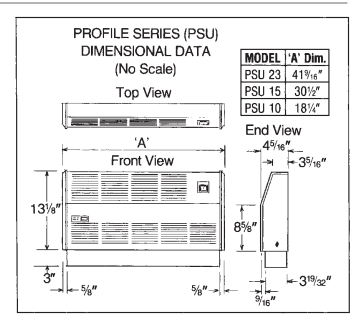
Heat Exchanger. A highly efficient, headered coil, made of copper tubes expanded into smooth aluminum plate fins (10 FPI), tested at 300 PSI, and sealed for quality. The heat exchanger is positioned in each PSU unit for maximum heat transfer over the coil.

Fan and Motor Assembly. High spec tangential SEL fan and motor assembly consists of high static fan wheel and scroll, detachable motor, replaceable "easy glide" sleeve bearings, and the fan and motor cut out are protected to UL/CSA specifications. This fan and motor assembly is designed to run whisper quiet without vibration.

Controls. All PSU units have integral two speed, max.-offmin., and switches (optional wall mounted fan speed controller is available). The LTC – low limit aquastat is also a high spec item with a close tolerance designed to close on a rise to 130°F+/-3°F and open at 110°F+/-3°F. For low temperature systems you will have to change out the aquastat located on the second copper tube U bend behind the speed switch, in the main control box, underneath the cover shroud.

Water Connections. Supply and return connections are ½" sweat connections located on the left hand side of the unit as you face the grille. A water vent with wide convenient screwdriver slot is accessible on the left of the unit underneath.

ply is required. The cover shroud (i.e. the cover) must be removed to bleed the unit.



E-Z Hanger: The PSU Profile Series models now include the E-Z HANGER mounting bracket to reduce installation time and enhance serviceability.

Profile Series BTU/Hr Outputs

Capacity for the Profile ≒ Fan Convectors BTU/HR @ 65°F Entering Air												
Model	Fan Speed	Press. Drop (Ft.)	130°	E 140°	NTERIN 150°		TER TE .) - Btu 170°		ATURE 190°	200°	210°	
PSU10	max. min.	2.75	3307 2315	4278 2994	5325 3727	6192 4334	7024 4915	7957 5570	9081 6350	9736 6810	10598 7415	
PSU15	max. min.	3.07	3983 2788	5120 3580	6255 4375	7382 5163	8933 6250	10590 7412	12250 8575	14349 10040	15430 10800	
PSU23	max. min.	3.82	6645 4650	8790 6150	10932 7651		15210 10645	17370 12160	19500 13645	21530 1 50 72	23820 16675	

NOTES

- 1. Capacities based on 2 gpm correction factors for: .5 gpm = .80; 1.5 gpm = .96; 2.5 gpm = 1.07; 3.0 gpm = 1.12; and 5 gpm = 1.23.
- Aquastat set to close on a rise to 130 F and to open on a drop to 110 F. For outputs at 130 F and below optional field mounted 110 F-90F aquastat is required.
- It is recommended that selections be made at low speed at the desired water temperature.

+.	MODEL	UNIT WEIGHT	WT. PACKED	CUBIC FT./MINUTE		
	MUDEL	ONIT WEIGHT	WI. PACKED	MAX.	MIN.	
	PSU 10	24.6 lbs.	28 lbs.	75	50	
	PSU 15	33 lbs.	37 lbs.	140	100	
	PSU 23	44 lbs.	50 lbs.	210	150	



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