2600 Series Downflow Unit Heater

Field Installed Accessories

MFG CATALOG NUMBER	MFG MODEL NUMBER	DESCRIPTION	MFG CATALOG NUMBER	MFG MODEL NUMBER	DESCRIPTION
06926302	FSW5112	Summer Fan Switch	07177902	D1602	Linear Louvered Diffuser 5-20 KW Models
			07178002	D1612	Linear Louvered Diffuser 25-50 KW Models
06911002	TC1602	Wall Mounted Stratification Thermostat Range - (40 °F - 120 °F)	07178102	D1600	Radial Louvered Cone Diffuser 5-20 KW Models
07177502	A1600	Ceiling Mount Bracket 5-20 KW Models	07178202	D1610	Radial Louvered Cone Diffuser 25-50 KW Models
				D1603	Anemostat Diffuser 5-20 KW Models
07177602	A1601	601 Ceiling Mount Bracket 25-50 KW Models		D1613	Anemostat Diffuser 25-50 KW Models

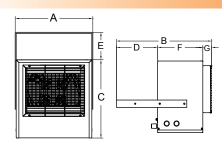
5700 Series Confined Space Plenum Rated Heater



Intertek

Features

- Easily fits between joists for typical installation.
- Zero clearance for wall and ceiling mounting as well as floor mounting with appropriate inlet and outlet clearances.
- Bracket standard or can be mounted by 3/8" threaded rod (field supplied)
- Automatic reset thermal limit for safety
- 1 Phase model wattage field changeable from 1874 to 5000 Watts.
- 24V control circuit on three phase models with hydraulic thermostat
- Made in U.S.A Conforms to ANSI/UL 1995 Certified to CAN/CSA C 22.2 No.236-11



Α	В	C	D	Е	F	G
14.4"	19.4"	14.5"	8.4"	5.1"	9.2"	1.8"

C 1	1 1	11	1 1
Stand	ara	Moa	els

Product Dimensions

MFG CATALOG NUMBER	MFG MODEL NUMBER	WATTS	BTUs	VOLTS	PHASE	AMPS	TEMP RISE	TEMP RANGE	AIR THROW	CFM	WT. (LBS)
		5000	17065			21	57 °F				
		4165	14215	240	1	17	48 °F	(40 °F-120 °F)	10	275	22
		3332	11365	240	1	14	38 ºF		10 275	275	32
07262402	UE COAST	2500	8533			10	29 °F				
	HF5705T	3750	12798			18	43 °F				
		3123	10659	208	1	15	36 °F		16'	16' 375	32
		2500	8553			12	29 °F	(40 °F-120 °F)			
		1874	6396			9	21 °F				
072(2502	1121157057	3750	12799	208	3	10.4	57 ºF	(40 aF 110 aF)	16'	375	32
07262502	H3H5705T	5000	17065	240	3	12	57 ºF	(40 °F-110 °F)	16'	CFM (L 275 3 275 3 375 3 275 3	32
07262602	P3P5705T	5000	17065	480	3	6	57 °F	(40 °F-110 °F)	16'	275	32
07073602	DCS-MT303	Optional Field Installed Disconnect Switch, 30 Amp @ 600Volts									

	Inte
· ···	

100

Features

- Easily fits between joists for typical installation.
- Zero clearance for wall and ceiling mounting as well as floor mounting with appropriate inlet and outlet clearances.
- Bracket standard or can be mounted by 3/6" threaded rod (field supplied)
- · Automatic reset thermal limit for safety
- 1 Phase model wattage field changeable from 1874 to 5000 Watts.
- 24V control circuit on three phase models with hydraulic thermostat
- Made in U.S.A
 - Conforms to ANSI/UL 1995 Certified to CAN/CSA C 22.2 No.236-11

Standard Models

**5700 Series Confined Space Plenum Rated Heater can also be found on page 22, including Product Dimensions.

MFG CATALOG NUMBER	MFG MODEL NUMBER	WATTS	BTUs	VOLTS	PHASE	AMPS	TEMP RISE	TEMP RANGE	AIR THROW	CFM	WT. (LBS)
		5000 4165 3332	17065 14215 11365	240	1	21 17 14	57 °F 48 °F 38 °F	(40 °F-120 °F)	16'	5' 275 32	32
07262402	HF5705T	2500	8533			10	29 °F				
		3750 3123	12798 10659	208	1	18 15	43 °F 36 °F	(40 °F-120 °F)	16'	275	32
		2500 1874	8553 6396	200	1	12 9	29 °F 21 °F				
07262502	H3H5705T	3750	12799	208	3	10.4	57 °F	(40 °F 110 °F)	16'	375	32
07262502	пэпэ/051	5000	17065	240	3	12	57 °F	(40 °F-110 °F)	16'	275	32
07262602	P3P5705T	5000	17065	480	3	6	57 °F	(40 °F-110 °F)	16'	275	32
07073602	DCS-MT303	Optional Field Installed Disconnect Switch, 30 Amp @ 600Volts									

7200 Series Plenum Heater



HOW TO DESIGNATE A MODEL: 3 72 Motor Voltage P = 480Heater Stages $\frac{\text{Element Voltage}}{277\text{V} P} = 480\text{V}$ Series Number Element KW 3KW through 50KW See model chart for KW options. 2 = TwcT = Unit Thermosta SSR = SSR Contro Control Systen 3 =Three Phas G = 2773lank = One۳ 9 = Single Phase E = 120H = 240VBlank = NoneF = 208V

*SSR proportional control maximum: 45 Amps

Product Specifications

- 20 gauge galvanized cabinet.
- Variable speed motor, factory set at maximum. Motor speed can be field adjusted to increase heat rise.
- Acoustically insulated with 1" fiberglass.
- · Access panels on both sides of cabinet.
- 24 Volt controls. / Disconnect switch
- Air flow switch.
- · Terminal blocks.

• Single point connection.

- Dust tight control enclosure.
- Filter rack on inlet with throw away filter.
- Inlet and outlet screens and duct connection.
- Automatic primary limit control and secondary fuse link.
- Optional wall thermostat, unit thermostat or SSR control which proportionally regulates heat output.
- Made in U.S.A.