

# 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
06911002	TC1602	Wall Mounted Stratification Thermostat Range - (40 °F - 120 °F)	07178002	D1612	Linear Louvered Diffuser 25-50 KW Models
07177502	A1600	Ceiling Mount Bracket 5-20 KW Models	07178102	D1600	Radial Louvered Cone Diffuser 5-20 KW Models
07177602	A1601	Ceiling Mount Bracket 25-50 KW Models	07178202	D1610	Radial Louvered Cone Diffuser 25-50 KW Models
			07178302	D1603	Anemostat Diffuser 5-20 KW Models
			07178402	D1613	Anemostat Diffuser 25-50 KW Models

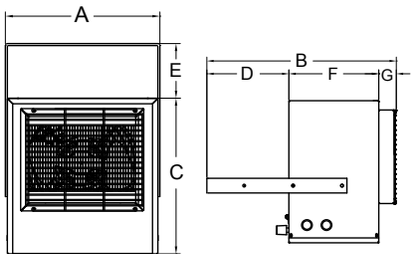
## 5700 Series Confined Space Plenum Rated Heater



### 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

### Product Dimensions



A	B	C	D	E	F	G
14.4"	19.4"	14.5"	8.4"	5.1"	9.2"	1.8"

### Standard Models

MFG CATALOG NUMBER	MFG MODEL NUMBER	WATTS	BTUs	VOLTS	PHASE	AMPS	TEMP RISE	TEMP RANGE	AIR THROW	CFM	WT. (LBS)
07262402	HF5705T	5000	17065	240	1	21	57 °F	(40 °F-120 °F)	16'	275	32
		4165	14215			17	48 °F				
		3332	11365			14	38 °F				
		2500	8533			10	29 °F				
		3750	12798	208	1	18	43 °F	(40 °F-120 °F)	16'	275	32
		3123	10659			15	36 °F				
2500	8553	12	29 °F								
1874	6396	9	21 °F								
07262502	H3H5705T	3750	12799	208	3	10.4	57 °F	(40 °F-110 °F)	16'	375	32
		5000	17065	240	3	12	57 °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									

# 5700 Series Confined Space Plenum Rated Heater



## 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

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

## Standard Models

MFG CATALOG NUMBER	MFG MODEL NUMBER	WATTS	BTUs	VOLTS	PHASE	AMPS	TEMP RISE	TEMP RANGE	AIR THROW	CFM	WT. (LBS)
07262402	HF5705T	5000	17065	240	1	21	57 °F	(40 °F-120 °F)	16'	275	32
		4165	14215			17	48 °F				
		3332	11365			14	38 °F				
		2500	8533			10	29 °F				
07262502	H3H5705T	3750	12798	208	1	18	43 °F	(40 °F-120 °F)	16'	275	32
		3123	10659			15	36 °F				
		2500	8553			12	29 °F				
		1874	6396			9	21 °F				
07262502	H3H5705T	3750	12799	208	3	10.4	57 °F	(40 °F-110 °F)	16'	375	32
		5000	17065	240	3	12	57 °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:

<b>F</b>	<b>3</b>	<b>E</b>	<b>72</b>	<b>15</b>	<b>2</b>	<b>T</b>
Element Voltage F = 208V H = 240V G = 277V P = 480V	Phase 1 = Single Phase 3 = Three Phase	Motor Voltage E = 120 G = 277 P = 480	Series Number	Element KW 3KW through 50KW See model chart for KW options.	Heater Stages Blank = One 2 = Two	Control System T = Unit Thermostat SSR = SSR Control

\*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.