UH Series Horizontal Fan Forced Unit Heater

3.3 KW THROUGH 48 KW HORIZONTAL DISCHARGE SUSPENDED FAN FORCED UNIT HEATERS AVAILABLE IN 1 OR 3 PHASE FOR ALL STANDARD VOLTAGES FROM 208V TO 480V.



NOTE: Louver assembly is square and mounted with screws. Louver can be removed and repositioned for four (4) directional air flow - left - right - up - down with the heater in the horizontal position.

FACTORY INSTALLED OPTIONS:

- 24 Volt transformer on 3 KW to 15KW units to convert from line voltage to low voltage remote thermostat operation.
- · Summer fan switch to operate the fan only.
- Fan Delay Switch to purge all residual heat from the unit after the heating element has cycled off.
- · Powder coated Epoxy finish for corrosive atmospheres.
- · Disconnect switch.

MAXIMUM RECOMMENDED MOUNTING HEIGHT										
- 10 KW 9 FT.										
2 - 15 KW 10 FT.										
0 - 30 KW 13 FT.										
0 - 48 KW 16 FT.										
2 - 15 KW 10 FT. O - 30 KW 13 FT.										

CONSTRUCTION:

Heavy Gauge welded steel cabinet with powder coated finish and control compartment with a hinged and latched access door, simplifying wiring installation & maintenance.

HEATING ELEMENT:

Circular copper clad steel sheath element with continuously brazed steel fins formed to match the air delivery pattern of the fan blade.

OVERHEAT PROTECTION:

All units come equipped with automatic resetting type limit controls to deenergize the heater should an over-temperature situation occur.

FAN and MOTOR:

Totally enclosed, single phase, permanently lubricated, thermally protected motors with unit bearings on 3 KW - 10 KW models and sleeve bearings on 12.5 KW - 48 KW models - mounted with rubber insulators to minimize vibration and noise. Fan assembly enclosed by a heavy gauge, close spaced, chrome plated wire guard.

LOUVER ASSEMBLY:

Louvers are individually adjustable for directional control of air flow and the entire assembly can be repositioned in the field from down flow to up flow or left / right directional air flow.

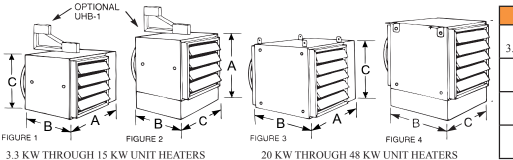
TEMPERATURE CONTROLS:

20 KW through 48 KW units and all 480V have built in 24 Volt transformer for low voltage remote thermostat application. 25 KW through 48 KW models available in 2-stage on special order (consult factory).

INSTALLATION:

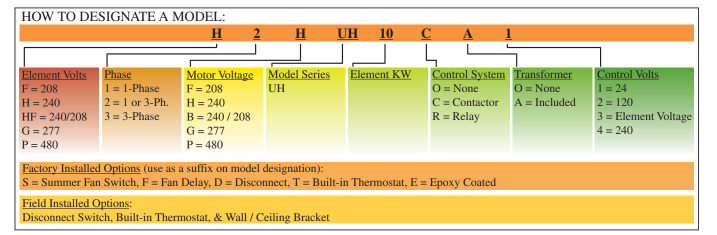
Unit Heaters can be mounted with the motor shaft from horizontal to downward at 45° off horizontal. Pre-drilled holes and installed threaded nuts provided to allow hanging by threaded rods - 1/4" for units up to 15 KW and 5/16" for 20 KW units and larger. Optional wall / ceiling mounting brackets are available for all units.

Product Dimensions & Model Number Designation



-	Dimensions	A	В	
	Figure 1: 3.3, 5, 7.5, 10 KW	20"	11"	13"
	Figure 2: 12.5, 15 KW	22"	11"	15"
-	Figure 3: 20, 25, 30 KW	24"	17"	17"
	Figure 4: 40, 48 KW	26"	23"	19"

Figures 3 & 4 shown with standard mounting tabs for units over 20 KW. Optional UHB-3 and UHB-4 wall brackets are available. 3.3 KW thru 15 KW units can be mounted using 1/4" threaded rod. 20 KW thru 48 KW units can be mounted using 5/16" threaded rod.



UH Series Horizontal Fan Forced Unit Heater

Standard Product Models

UPC#	MODEL	17117	DTIVE	VOLTO	DII	ANGR	CONTROL	TEMP	AIR	CEM	RECOM'D	WT.	TIOT																
686334	MODEL	KW	BTU'S	VOLTS	PH	AMPS	VOLTS	RISE °F	THROW	CFM	MOUNTING HT.	(LBS.)	LIST																
644600	F1FUH03003			208	1	15.9	208																						
644662	H1HUH03003			240	1	13.8	240																						
644723	G1GUH03003	3.3	11200	277	1	11.9	277	26	26'	400	9,	36	641																
711487	H3HUH03C03	3.3	11200	240	3	7.9	240	20	20	400	,	30																	
711494	F3FUH03C03			208	3	9.2	208																						
711401	P3PUH03CA1			480	3	4	24						817																
644617	F1FUH05003			208	1	24.1	208																						
644679	H1HUH05003			240	1	20.8	240					36																	
644730	G1GUH05003	5	17100	277	1	18.1	277	40	26'	400	9,		670																
644938	F2FUH05C03	3	17100	208	1 or 3	24.1 / 14.0	208	-10	20	100																			
644945	H2HUH05C03			240	1 or 3	20.8 / 12.1	240					44																	
644884	P3PUH05CA1			480	3	6.1	24			Ш			887																
718059	F1FUH07CA1			208	1	36.1	24					40																	
717373	H1HUH07CA1			240	1	31.3	24					41																	
715188	G1GUH07CA1	7.5	25600	277	1	27.1	24	42	36'	36'	575	9,	41	1033															
644792	F3FUH07C03	7.0	20000	208	3	20.8	208			0,0																			
644952	H2HUH07C03			240		31.3 / 18.1	240					44																	
644891	P3PUH07CA1			480	3	9.1	24			Ш			1114																
717090	F1FUH10CA1			208	1	48.1	24																						
680844	H1HUH10CA1	10.0	34100	240	1	41.7	24	55				42																	
717380	G1GUH10CA1	10.0	31100	277	1	36.1	24	33				'	1138																
644969	F2FUH10C03			208	1 or 3	48.1 / 27.8	208		36'	575	9'		1150																
644976	HF2BUH10C03	10 / 7.5	34100	240		41.7 / 24.1	240	55				45																	
			25600	208	1 or 3	36.1 / 20.8	208	42					1100																
711425	P3PUH10CA1	10.0	34100	480	3	12.1	24	55		\vdash		51	1180																
644648	F1FUH12C03			208	1	60.1	208																						
644709 644815	H1HUH12C03 F3FUH12C03	10.5	42600	240	3	52.1	240	49	457	000	10,	45	1833																
644860		12.5	42000	240	3	34.7 30.1	208 240	49	45'	800	10'	45																	
711432	H3HUH12C03 P3PUH12CA1			480	3	15.1	240						1907																
644655	F1FUH15CO3			208	1	72.1	208			\vdash			1907																
644716	H1HUH15C03			240	1	62.5	240																						
644822	F3FUH15C03	15.0	51200	208	3	41.7	208	59	45'	800	10'	54	2017																
644877	H3HUH15C03	15.0	31200	240	3	36.1	240	37	45 800	43 800	43 800	43 800	43 800	43 800	43 800	43 800	45 800	43 800	43 600	45 6	43 6	43 0	45 6	45 60	43 60	000	10	34	
711449	P3PUH15CA1			480	3	18.1	24						2098																
688307	F1FUH20CA1		<u> </u>	208	1	96.2	24						2070																
688420	H1HUH20CA1			240	1	83.3	24																						
688314	F3FUH20CA1	20.0	68300	208	3	55.6	24	47	56'	1350	13'	55	2769																
688437	H3HUH20CA1			240	3	48.2	24																						
688321	P3PUH20CA1			480	3	24.1	24																						
688444	F1FUH25CA1		İ	208	1	120.2	24					Ì																	
688338	H1HUH25CA1			240	1	104.2	24																						
688451	F3FUH25CA1	25.0	85300	208	3	69.5	24	58	56'	1350	13'	55	3263																
688345	H3HUH25CA1			240	3	60.2	24																						
688468	P3PUH25CA1			480	3	30.1	24																						
688475	H1HUH30CA1			240	1	125	24																						
688369	F3FUH30CA1	20.0	102200	208	3	83.4	24	70	50	1250	12,	60	2770																
688482	НЗНИНЗОСА1	30.0	102390	240	3	72.3	24	70	56'	1350	13'	60	3778																
688376	P3PUH30CA1			480	3	36.1	24																						
688406	P3PUH40CA1	40.0	136500	480	3	48.2	24	55	56'	2275	16'	75	4829																
688789	P3PUH48CA1	48.0	163800	480	3	57.8	24	67	56'	2275	16'	78	6029																

Factory & Field Installed Accessories

	FACTORY INSTALLED OPTIONS	LIOT					
SUFFIX	DESCRIPTION	LIST					
F	Heat purge fan delay switch for 208 / 240 / 277V units (includes contactor & transformer)						
_	Heat purge fan delay switch for 480V units (contactor & transformer standard in unit)	108					
S	Summer fan switch	54					
CA1	24v Transformer (3.3 KW - 15 KW units) & Contactor						
CA2	120v Transformer (3.3 KW - 15 KW units) & Contactor						
Е	Epoxy Coating	103					
Т	SPST Thermostat	62					
	Disconnect Switch - 30 Amps	260					
D	Disconnect Switch - 40 Amps	298					
	Disconnect Switch - 80 Amps	375					
	Disconnect Switch - 100 Amps	381					

FIELD INSTALLED ACCESSORIES									
UPC 686334	MODEL	DESCRIPTION	LIST						
646239	DCS303	30 Amp Disconnect Kit	222						
646246	DCS403	40 Amp Disconnect Kit	261						
646253	DCS803	80 Amp Disconnect Kit	342						
646260	DCS1003	100 Amp Disconnect Kit	345						
687997	TUH1	25 Amp SPST Thermostat Kit	62						
699105	UHB-1	wall / ceiling bracket - 3.3 KW - 15 KW units	83						
699112	UHB-3	wall / ceiling bracket - 20 KW - 30 KW units	94						
699129	UHB-4	wall / ceiling bracket - 35 KW - 48 KW units	119						

NOTE: Factory installed heat purge fan delay option (F) requires unit to have CA1 or CA2 factory installed

3.3 KW THROUGH 50 KW SUSPENDED FAN FORCED UNIT HEATERS AVAILABLE IN 1 OR 3 PHASE FOR ALL STANDARD VOLTAGES FROM 208V TO 480V THAT CAN BE MOUNTED TO PROVIDE HORIZONTAL OR VERTICAL DISCHARGE.



Horizontal Discharge



Vertical Discharge Manufactured in U.S.A.

FIELD INSTALLED OPTIONS:

- · In-unit or wall mounted temperature control thermostats low or line voltage.
- Summer fan switch to operate the fan only.
- Power disconnect switch.
- Heat stratification thermostat.

CONSTRUCTION:

Heavy 18 Gauge welded steel cabinet with powder coated finish and control compartment housing a master terminal board with a hinged and latched access door, simplifying wiring, installation & maintenance.

HEATING ELEMENT:

Copper clad steel sheath element with continuously brazed steel fins formed to allow side draw through air flow

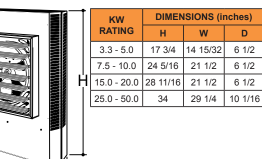
OVERHEAT PROTECTION:

All units come equipped with automatic reset type limit controls to de-energize the heater should an over-temperature situation occur.

FAN and MOTOR:

Totally enclosed, 1-speed, 1-phase, protected motors with unit bearings

Taskmaster Dimensions



permanently lubricated, thermally on 3 KW - 20 KW models. Totally

enclosed, 2-speed, 1-phase, permanently lubricated, thermally protected motors with sleeve bearings on 25 KW - 50 KW models. All motors mounted with rubber insulators to minimize vibration & noise. Fan over-ride purges unit of residual heat at shutdown.

LOUVER ASSEMBLY:

Louvers are individually adjustable for directional control of air flow up to 15° from straight horizontal. Optional diffusers available for down flow (vertical discharge) applications.

TEMPERATURE CONTROLS:

Optional low voltage and line voltage thermostats available with an adjustable temperature range of 40°F to 90°F. Units with model numbers ending in CA1 are factory wired for low voltage controls. 25 KW through 50 KW units are designed for two stage heating operation.

INSTALLATION:

Unit Heaters can be mounted for horizontal or vertical discharge. Applications up to 6000 Ft. See UH Series above 6000 Ft. ABS (American Bureau of Shipping) type approved.

Installing the Taskmaster Series

DETERMINING HEATER REQUIREMENTS

Calculate the heating loads using the NEMA handbook or ASHRAE guide. Then determine the quantity and size of unit heaters to be used. To maintain uniform heat and reduce stratified air, it is recommended that the total CFM of the units turn the air over approximately 3 times per hour. In instances where a large group of people are located and normally in the same area, use a large number of lower KW unit heaters. In warehouse areas or storage rooms where heat distribution and constant temperatures are less important, use fewer heaters of higher capacity.



Figure A

HORIZONTAL MOUNT

Small rooms can be heated by one unit heater. Where two walls are exposed, heaters should be mounted as shown in Figure A. In larger rooms, units should be located so their air streams wipe exposed walls without blowing at them. Units should be located so that the air stream of one supports that of another thus setting up a circulatory air movement shown in Figure B. (Distance between units to be approximately 1-1/2 times published air throw.) Units should not be mounted horizontally in areas having ceiling heights in excess of 15-18 ft.



Figure B

VERTICAL MOUNT

Units should be mounted vertically in high bay areas, or where heater location would not interfere with plant operation or traffic, Heaters should be situated to provide free air circulation. Size and selection of units should be based on recommended mounting height. Optional diffusers may best be employed to reduce high air velocity and at the same time disperse heated air in a uniform pattern. When unit heaters are used to combat cold air inrush from opened loading dock doors, one or more units should be arranged to blow warm air across opening (Figure C).



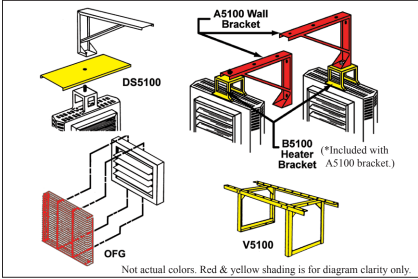
DUAL MOUNTING

Where square footage is large and comfort essential, both horizontal and vertical installations may best serve your requirements as Figure D demonstrates.

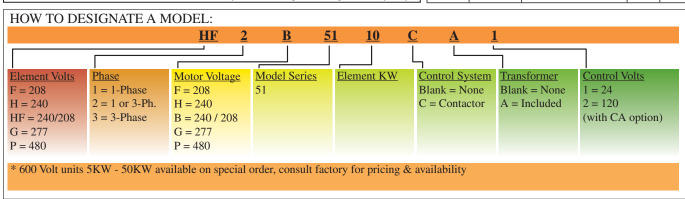
Diffuser Options

	DESCRIPTION	UPC# 686334	MODEL NUMBER	KW USED	1	OUNTING HT (ft.)		NSION feet)	DIMENSION B (feet)	WT. (lbs.)	LIST
1	Louver Diffuser (Standard). Louvers can be individually adjusted for rectangular coverage over doorways as an air curtain, or to meet rectangular floor pattern heating requirements.	NA	Standard	3.3-5 7.5-10 25-30 40-50	1 1 2	9 2 8 2 4	4 5 7	0 0 2 5 4	10 22 30 42 47	NA	NA
2	General Distribution (No Diffuser). The 5100 air chute ventura permits general dow flow air pattern distribution as required at a higher mounting height.		Not Required	3.3-5 7.5-10 25-30 40-50	1 1 2	9 2 8 2 4	3 4 5	5 0 0 5 4	NA	NA	NA
3	Anemostat Diffuser (Optional). For applications where draft restriction is required at lower unit mounting heights.	692687 692687 681186 681186 722070	AD5120 AD5120 AD5150 AD5150 AD5175	3.3-5 7.5-10 25-30 40-50 60-70	1 1 2	10 15 17 20 31		0 8 0 0	NA	10 12 37	513 553
4	Radial Diffuser (Optional). Individually adjustable fins permit increased floor coverage at 45° open. Additional throw is accomplished when fins are 90° vertical. (Please allow for higher mounting heights.	692663 692663 692670 692670 722087	RD5120 RD5120 RD5150 RD5150 RD5175	7.5-20 25-50 60-70	10 14 20 18 26	90° 14 21 30 28 36	45° 36 42 62 68 72	90° 30 35 44 54 60	NA	12 14 39	381 445 480
(Description 1 Louver Diffuser		↓↓↓, ription 2 Diffuser	= (escription		(Descrip Radial D		

Mounting Brackets & Model Designator



WOUNTING BRACKETS										
UPC# 686334	MODEL	MODEL SIZE	WT.	LIST						
692694	A5105	3.3 KW TO 5.0 KW	9 lbs.	88						
692700	A5120	7.5 KW TO 20.0 KW	13 lbs.	108						
692717	A5150	25.0 KW TO 50.0 KW	16 lbs.	121						
688628	B5105*	3.3 KW TO 20.0 KW	3 lbs.	48						
688635	B5150*	25.0 KW TO 50.0 KW	8 lbs.	71						
692847	V5105	3.3 KW TO 5.0 KW	9 lbs.	169						
692854	V5120	7.5 KW TO 20.0 KW	13 lbs.	207						
692861	V5150	25.0 KW TO 50.0 KW	16 lbs.	218						
		DUST SHIELD								
692878	DS5105	3.3 KW TO 5.0 KW	3 lbs.	30						
692885	DS5120	7.5 KW TO 20.0 KW	4 lbs.	35						
681223	DS5150	25.0 KW TO 50.0 KW	5 lbs.	37						
FAN GUARD										
706544	OFG5101	3.3 KW TO 5.0 KW	3 lbs.	49						
706551	OFG5102	7.5 KW TO 20.0 KW	4 lbs.	53						
706568	OFG5103	25.0 KW TO 50.0 KW	5 lbs.	61						



Standard Taskmaster Models & Series Notes

UPC#	MODEL	IZW	DTU/II	MOLTC	DII	ANGRE	CONTROL	TEMP	AIR	CEM	RECOMM MOUNTI		WT.	LIGT						
686334	MODEL	KW	BTU / H	VOLTS	PH	AMPS	VOLTAGE	RISE	THROW	CFM	Hortzontal	Vertical	(LBS.)	LIST						
645089	F1F5103N	3.3	11.2	208	1	15.9	208				Hortzontai	vertical								
645102	HF1B5103N	3.3/2.5	11.2 / 8.5	240/208	1	13.7 / 11.9	240 / 208													
645683	F2F5103N	3.3	11.2	208	1/3	11.9 / 6.9	208													
		3.3	11.2		1/3	13.7 / 11.9		26ºF	12'	400	9,	9,	25	641						
645706	HF2B5103N	3.3/2.5	11.2 / 8.5	240/208	3	7.9 / 6.9	240 / 208	201												
645720	G1G5103N	3.3	11.2	277	1	11.9	277													
645126	P3P5103CA1N	3.3	11.2	480	3	4.0	24							817						
645546	F1F5105N	5.0	17.1	208	1	24.1	208													
645560	HF1B5105N	5.0/3.7	17.1 / 12.8	240/208	1	20.9 / 18.1	240 / 208						25							
645140	F2F5105N	5.0	17.1	208	1/3	24.1	208	.	.					23						
043140	12131031	3.0	17.1	200	3	13.9	200	40°F	12'	400	9,	9,		670						
645164	HF2B5105N	5.0	17.1	240	1	20.8 / 18.1	240	401	12	400	,	9								
043104	111 2B3 103 N	3.7	12.8	208	3	12.1 / 10.4	208						27							
645843	G1G5105N	5.0	17.1	277	1	18.1	277						2/							
645188	P3P5105CA1N	5.0	17.1	480	3	6.1	24							887						
645201	F2F5107CA1L	7.5	25.6	208	1/3	36.1 / 20.8														
645225	HF2B5107CA1L	7.5	25.6	240	1/3	27.1 / 31.3			22'							1033				
043223	III 2B310/CA1L	5.6	19.2	208	1/3	31.3 / 27.1		34°F		22' 700	700	10'	12'	54	1033					
645928	G1G5107CA1L	7.5	25.6	277	1	27.1														
645249	P3P5107CA1N	7.5	25.6	480	3	9.1								1114						
645263	F2F5110CA1L	9.9	33.8	208	1/3	47.8 / 27.4		45°F 2		F 22'	22'									
645287	HF2B5110CA1L	10.0	34.1	240	1/3	41.2 / 24.0										1138				
043267	III 2B3110CA1L	7.5	25.6	208	1/3	36.1 / 20.8			45°F			°F 22' 700	45°F 22'	700	10'	14'	55	1136		
645645	G1G5110CA1N	10.0	34.1	277	1	36.1														
645300	P3P5110CA1N	10.0	34.1	480	3	12.1								1180						
645324	F3F5115CA1L	15.0	51.2	208	3	41.7								1833						
645348	HF3B5115CA1L	15.0/11.2	51.2 / 38.4	240/208	3	36.1 / 31.3		43°F	32'	1100 11'	20'	64	1033							
645362	P3P5115CA1N	15.0	51.2	480	3	18.1								1907						
645386	HF3B5120CA1L	19.7/14.8	67.2 / 50.5	240/208	3	47.8 / 41.1	24	57°F	32'	1100	12'	18'	65	2517						
645409	P3P5120CA1N	20.0	68.3	480	3	24.1]	371	32	1100	12	10	03	2317						
645881	F3F5125CA1L	25.0	85.3	208	3	69.5														
645942	HF3B5125CA1L	25.0/18.7	85.3 / 64.0	240/208	3	60.2 / 52.1]	40/44°F	45'	2000/1800	12'	22'	120	2966						
645980	P3P5125CA1N	25.0	85.3	480	3	30.1														
645423	F3F5130CA1L	30.0	102.4	208	3	83.4														
645447	HF3B5130CA1L	30.0/22.5	102.4 / 76.8	240/208	3	72.3 / 62.5		47/53°F	40'	2000/1800	12'	20'	120	3434						
645461	P3P5130CA1N	30.0	102.4	480	3	36.2														
644044	F3F5140CA1L	40.0	136.5	208	3	111.2														
644068	HF3B5140CA1L	40.0/30.0	136.5/102.4	240/208	3	96.4 / 83.4		40/45°F	55'	3100/2800	15'	24'	120	4390						
644082	P3P5140CA1N	39.0	133.1	480	3	47.0														
645485	F3F5150CA1L	49.6	169.3	208	3	139.0														
645508	HF3B5150CA1L	50.0/37.5	170.6/128.0	240/208	3	120.5/104.3		51/56°F	50'	3100/2800	15'	22'	120	5481						
645522	P3P5150CA1N	50.0	170.6	480	3	60.3														

- For 24V control add "CA1" suffix and \$101 list. For 120V control add "CA2" suffix and 101 list.
- For other voltages consult factory.

NOTES:

- 25-50KW models are wired for single or two stage heating and have two speed motors.
- Air delivery and motor data on dual voltage units reflect higher voltage.
- 600 Volt models available in 5 KW through 30 KW. Contact factory for delivery.
- Supply wire on 40 and 50 KW models should have rated insulation of 75°C minimum.
- Use T5122 for two stage control.
- Use TW123 for two stage control.
- Use TFS5102 for two stage control.
- Wall thermostat must be used when built-in stratification thermostat is required.



Recommended Control Options, Control Accessory Options, & Control Accessories

MODEL		NNECT TCH	THER	MOSTAT	SUMMER F	AN SWITCH	THERMOSTAT & SUMMER FAN		FICATION MOSTAT
MODEL	1 Ø	3 Ø	IN-BUILT	WALL MOUNTED	IN-BUILT	WALL MOUNTED	SWITCH WALL MOUNTED	IN-BUILT	WALL MOUNTED
F1F5103N							***************************************		
HF1B5103N	DCS 202	NA	T5100	ET5SS					
F2F5103N]			TC5103	
121010011	NA	DCS 403	T5102	TW 1512	FS5101	FSW5111	NA	100100	TC1602
HF2B5103N	DCS 202	NA DOO 400	T5100	ET 5SS					
G1G5103N	NA DCS 202	DCS 403 NA	T5102	TW 1512 ET5SS	-			NA NA	
P3P5103CA1N	NA	DCS 403		A6176	FS5102	FSW5112	TFS5101	TC5102	NA
F1F5105CATN	INA	DC3 403	T5100	S2025	1 33102	13003112	11 33101	103102	INA
HF1B5105N	DCS 403	NA	13100	ET5SS	-				
	1 000 400	'''		S2025	1		NA		
F2F5105N	NA	DCS 403	T5102	TW 1512	FS5101	FSW5111		TC5103	TC1602
LIEODEAOEN	DCS 403	NA	T5100	ET5SS	1				
HF2B5105N	NA	DCS 403	T5102	TW 1512]				
G1G5105N	DCS 202	NA		S2025				NA	
P3P5105CA1N	NA	DCS 403			FS5102	FSW5112		TC5102	NA
F2F5107CA1L	NA NA	NA							
121010707112		DCS 403				=0.44=444		TC5103	TO 1000
HF2B5107CA1L	DCS 403	NA DOG 100			FS5101	FSW5111			TC1602
G1G5107CA1L	NA DCS 403	DCS 403 NA						NA	
P3P5107CA1L	NA	DCS 403			FS5102	FSW5112		TC5102	NA
	DCS 603 NA			1 33 102	13003112		103102	INA	
F2F5110CA1L	NA		A6176						
	DCS 603	NA	10.00	OR	FS5101	FSW5111	TFS5101	TC5103	TC1602
HF2B5110CA1L	NA	DCS 403		TW123			10000111		
G1G5110CA1N	DCS 403	NA						NA	
P3P5110CA1N		DCS 403			FS5102	FSW5112			NA
F3F5115CA1L		DCS 603			FS5101	FSW5111			TC1602
HF3B5115CA1L	ļ	DCS 403							
P3P5115CA1L	ļ	DCS 403			FS5102	FSW5112			NA
HF3B5120CA1L	ļ	DCS 603			FS5101	FSW5111			TC1602
P3P5120CA1N F3F5125CA1L		DCS 403			FS5102	FSW5112			NA
HF3B5125CA1L	<u> </u>	DCS 1003			FS5101	FSW5111			TC1602
P3P5125CA1N		DCS 403			FS5102	FSW5112			NA
F3F5130CA1L	NA	DCS 1003						TC5103	
HF3B5130CA1L		DCS 1003		A6176	FS5101	FSW5111			TC1602
P3P5130CA1N		DCS 403	T5100	OR	FS5102	FSW5112	TFS5101		NA
F3F5140CA1L		NA	13100	TW123	FS5101	FSW5111	11 00 10 1		TC1602
HF3B5140CA1L P3P5140CA1N		DCS 403 DCS 603		111120	FS5102	EQ\\/E112			NA
F3F5150CA1L						FSW5112			
HF3B5150CA1L]	NA			FS5101	FSW5111			TC1602
P3P5150CA1N		DCS 1003			FS5102	FSW5112			NA

CONTR	OL ACCESSOR	Y OPTIONS - FIELD INSTALLED IN HEA	ATER							
UPC# 686334	MODEL	DESCRIPTION	LIST							
POWER DISCONNECT SWITCH										
717151	DCS202 / 5100	2 POLE; 20 AMP; 120-277 V.A.C.	124							
717168	DCS403 / 5100	3 POLE; 40 AMP; 120-600 V.A.C.	280							
717175	DCS603 / 5100	3 POLE; 60 AMP; 120-600 V.A.C.	409							
717182	DCS1003 /5100	3 POLE; 100 AMP; 120-600 V.A.C.	460							
	LINE VOI	TAGE THERMOSTAT (45 - 90 °F)								
692779	T5100	SPST; LINE DUTY 25 AMP 120-277V	112							
692786	T5102	DPST; LINE DUTY 25 AMP 120-277V	151							
LOW	VOLTAGE THE	ERMOSTAT (ALL CA1 MODELS) (45 - 90	°F)							
692779	T5100	SPST; LOW VOLT/PILOT DUTY; 125VA; (3.3-20 KW UNITS)	112							
692793	T5122	2-STAGE; LOW VOLT; 125VA; (25-50 KW UNITS)	166							
	STRA	TIFICATION THERMOSTAT								
692809	TC5102	SPST; LOW VOLT/PILOT DUTY (W/ RELAY) ; 70-130°	170							
692816	TC5103	SPST; LINE DUTY; AMP 120-240V; 70- 130°								
	S	SUMMER FAN SWITCH								
692823	FS5101	SPST; LINE VOLT ;120-277V	63							
692830	FS5102	SPST; LINE VOLT ; 480-600V	92							

	CONTROL ACCESSORIES - REMOTE WALL MOUNTED								
UPC# 686334	MODEL	DESCRIPTION	LIST						
	LINE VOLTAGE THERMOSTAT								
502917	S2025H10AA	SP; 25 Amp; 120-277VI; 50-90°F	31						
538787	ET5SS	SP; 22 Amp; 120-277V; 50-90°F	36						
691093	*TW1512	DPST; 25 AMP; 120-277V; 50-90°F	181						
	LOW VOLTA	GE THERMOSTAT (ALL CA1 MODELS)							
260008	60008 A6176 SPST; (3.3 - 20 KW UNITS); 50-90°F								
691116	TW123	2-STAGE; (25 - 50 KW UNITS); 40-90°F	312						
	STRATIFCATION THERMOSTAT								
691109	TC1602	SPST; LINE VOLT; 120-277V; 70-140°	182						
		SUMMER FAN SWITCH							
692625	FSW5111	SPST; LINE VOLT; 120-277V	79						
692632	FSW5112	SPST; LOW VOLT; (W/RELAY)	172						
LC	LOW VOLTAGE T'STAT & SUMMER FAN SWITCH(W/RELAY) (CA1 MODELS)								
692649	TFS5101	SPST; LOW VOLT; 50-90°	185						
692656	TFS5101	2-STAGE; LOW VOLT; 50-90°	371						

^{**}Any SPST thermostat of sufficient amperage may be substituted.

^{*}Use DPST thermostat for 3-phase line voltage control in non "C" models.

5100 Series 60 KW - 100 KW Suspended Fan Forced Unit Heater



Features & Specifications

CONSTRUCTION:

Heavy Gauge steel cabinet with powder coated finish and control compartment housing a master terminal board. The control compartment allows for access through a hinged and latched door, simplifying wiring, installation, and maintenance.

HEATING ELEMENT:

The heating element is a copper clad steel sheath element with continuously brazed steel fins formed to allow side draw through air flow.

OVERHEAT PROTECTION:

All units come equipped with manual reset type limit controls to de-energize the heater should an over-temperature situation occur.

FAN & MOTOR:

Single speed, single phase permanently lubricated, thermally protected motors with ball bearings. The fan override purges the unit of residual heat at shutdown.

FIELD INSTALLED OPTIONS:

Summer fan switch to operate the fan only, and a heat stratification thermostat for high bay areas.

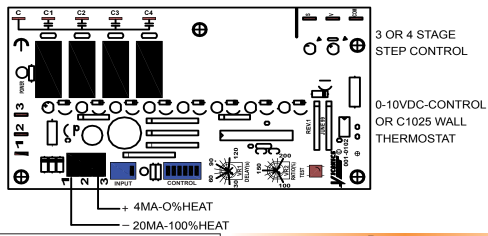
HEATER STAGING:

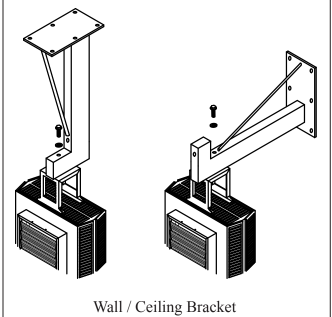
60 KW and 70 KW are three stage; 80 KW, 90 KW, & 100 KW are four stage.

SC5100 FACTORY INSTALLED ELECTRONIC STEP CONTROLLER:

The optional factory installed step controller is a first on last off sequencer that will cycle the unit heater stages through an optional wall thermostat. Additionally, the step controller can be controlled by any building management system with 4 to 20 MA or 0 - 10 VDC field supplied control signal.

Optional Factory Installed Electronic Step Controller





Dimensions

	Weight			
KW	Н	W	D	(lbs.)
60-70	35 1/2	30 1/2	14 1/2	141
80-100	39 1/2	37 5/8	18 1/2	202

Mounting Brackets and Accessories

	Mounting Brackets											
UPC# 686334	Model	Heater KW	Description	LIST								
7220002	A5175	60 To 70	W-11/C-ilin - Donalast	167								
7220102	A51100	80 to 100	Wall/Ceiling Bracket	175								
7220302	B5175	60 to 70	Haatan Dua alaat	76								
7220402	B51100	80 to 100	Heater Bracket	93								
7220202	V51100	60 to 100	Vertical Bracket	290								
7220502	DS5175	60 to 70	D4 CL:-14	45								
7220602	DS51100	80 to 100	Dust Shield	52								
7220902	OFG 5175	60 to 70	Fan Guard	72								
7221002	OFG 51100	80 to 100	ran Guard	89								

5100 Series 60 KW - 100 KW Suspended Fan Forced Unit Heater

Electrical Data

UPC# 686334	Catalog Number	KW	BTU/HR (x 1000)	Voltage	Phase	Control Voltage	Amps / Phase	Branch Circuit Protection Size	LIST	
721349	F3F5160CA1	60	204.7	208			166.7	225		
721356	HF3B5160CA1	60/45	204.7/153.6	240/208	3	24	144.6/125	200/175	7532	
721363	P3P5160CA1	60	204.7	480			72.3	100		
721424	F3F5170CA1	70	238.9	208			194.4	250		
721431	HF3B5170CA1	70/52.5	238.9/179.2	240/208	3	24	168.7/145.8	225/200	7851	
721448	P3P5170CA1	70	238.9	480			84.3	110		
721707	HF3B5180CA1	80/60	273/204.7	240/208	3	24	192.8/166.7	250/225	0177	
721714	P3P5180CA1	80	273	480	3	24	96.3	125	9177	
721769	HF3B5190CA1	90/67.5	307.1/230.4	240/208	3	24	216.9/187.5	300/250	0540	
721776	P3P5190CA1	90	307.1	480)	24	108.4	150	9548	
721820	HF3B51100CA1	100/75	341.3/256	240/208	3	24	241/208.3	350/300	10070	
721837	P3P51100CA1	100	341.3	480)	24	120.4	175	10079	

Air Delivery Data

UPC#	Catalog Number	CFM at Outlet	FPM at Outlet	Temp Rise	HP	Motor RPM	Air Throw	Max Mounting		
686334				°F				Horizontal	Vertical	
721349	F3F5160CA1			60						
721356	HF3B5160CA1	3400		60/45						
721363	P3P5160CA1		1485	60	1/3	1100	50'	18'	31'	
721424	F3F5170CA1		1463	70	1/3	1100			31	
721431	HF3B5170CA1			70/53						
721448	P3P5170CA1			70						
721707	HF3B5180CA1			55/41						
721714	P3P5180CA1			55						
721769	HF3B5190CA1	5000	1529	61/46	3/4	1100	65'	22,	40'	
721776	P3P5190CA1	5000	1529	61	3/4	1100	03	22	40	
721820	HF3B51100CA1			68/51	1					
721837	P3P51100CA1			68						

Recommended Control Options

		C4 C-		Tl			Summer F	an Switch		Stratification Thermostat			
UPC# 686334	Catalog Number	Step Co	ntroller	Inerr	nostat	W	Wall		Built-In		Wall		lt-In
000334		Model	List	Model	List	Model	List	Model	List	Model	List	Model	List
721349	F3F5160CA1							FS5101	66				
721356	HF3B5160CA1							FS5101	00				
721363	P3P5160CA1							FS5102	96				
721424	F3F5170CA1							FS5101	66				
721431	HF3B5170CA1							FS5101	00				
721448	P3P5170CA1	CC5100	606	C1025	180	ECW5112	172	FS5102	96	TEC5101	105	TC5102	371
721707	HF3B5180CA1	SC5100	606	C1025	180	FSW5112	172	FS5101	66	TFS5101	185	TC5102	3/1
721714	P3P5180CA1							FS5102	96				
721769	HF3B5190CA1							FS5101	66				
721776	P3P5190CA1							FS5102	96				
721820	HF3B51100CA1							FS5101	66				
721837	P3P51100CA1							FS5102	96				

2600 Series Downflow Unit Heater

General Description & Diffuser Information

CONSTRUCTION:

16 Gauge steel cabinet with epoxy powder coated finish and control compartment with a hinged and latched access door.

· OSHA guards standard with all models.

HEATING ELEMENT:

• Corrosion resistant element with steel sheath and steel spiral fins.

OVERHEAT PROTECTION:

All units come equipped with manual reset limit controls to de-energize the heater should an
over-temperature situation occur.

- Totally enclosed, 1 speed, 1 phase permanently lubricated, thermally protected motors with unit bearings on 3KW 20KW models. Totally enclosed, 2 speed, 1 phase permanently lubricated, thermally protected motors with sleeve bearings on 24KW 50KW models.
- Axial flow fan blade 1570 RPM max.
- All models equipped with fan purge which allows fan to operate after elements are de-energized to purge residual heat.

- **TEMPERATURE CONTROLS:** 208V, 240V, 277V and 480V units have In-Built 24 Volt transformer for low voltage remote thermostat application.
- 600V units have In-Built 240V control on 5-20 KW models, 25-50 KW models have 24V control. 25 KW - 50 KW models may operate as 2 stage heaters if 2 stage remote thermostat is used.

DISCONNECT SWITCH:

• All models equipped with In-Built disconnect except F3F2640, F3F2650 and H3H2650.

Unit can be mounted using optional mounting bracket or field constructed angle iron bracket.

Not recommended for mounting with threaded rod or chain.



Manufactured in U.S.A.

2600 Series shown with standard wire guard. Diffusers are field installed.

	Star	ndard Hea	ater	Radial L	Louvered Con	e Diffuser	Line	ear Louve	red Diffus	ser	Anemostat Diffuser			
Diffuser Descriptions	A B	KW 5-20 20	ensions** B A 1/1/2" 15" 27" 21 1/2"	A -	B	A B B				A B				
es	For general dist		MODEL	KW	DIM: A	DIM: B	MODEL	KW	DIM: A	DIM: B	MODEL	KW	DIM: A	DIM: B
Ď	Choice of other may be added		D1600	5-20	6 1/2"	14 1/4"	D1602	5-20	6"	16 1/4"	D1603	5-20	7"	19 1/4"
I	installation if r		D1610	25-50	11 1/2"	24 3/4"	D1612	25-50	6"	22 1/4"	D1613	25-50	9 3/4"	29 3/4"
↓ Diffus	O.S.H.A gua fan blade D16 2605-2620, & D 2625-2650 Do with other dif	504 for 01614 for not use	mounting.	With vanes vertical, straightens air for higher mounting. Closed position for broad horizontal coverage. Adjustable for intermediate requirements. VERTICAL 45 DEGREES OPEN					recise directed trees cannot your area tring long reas.	ot be to be	heat d	lends roometed air for iistribution excessive	widespr n withou	ead
MODEL	MAX MOUNTING HEIGHT*	D (ft.)	MAX MOUNTING HEIGHT	D (ft.)	MAX MOUNTING HEIGHT	G D (ft.)	MAX MOUNTI HEIGH	NG (f	V t.)	L (ft.)	MO	MAX UNTING EIGHT	i	D (ft.)
2605	10	25	15	25	8	30	10		0	40		9		25
2607	10	25	15	25	8	30	10		0	40		9		25
2610	22	40	26	36	15	44	22		4	54		20		38
2615	20	44	24	38	14	46 50	20		4	60		18		40
2620	18	48	1	22 40 13			18		5	66		16		42
2625	32	48	38 42 24 36 50 22				34 32		0	80 80		30 28		60
2630 2640	30 26	60 64								64				
2640	26 24	68	32 28	50 50	20 18	78 82	30 28	I	0	100		26 24		67 70
	ounting height 6		20] 30	10	02	20	1 4	<u> </u>	100	<u> </u>	<i>2</i> 4		70

*Minimum mounting height 6 feet.

^{**}Dimensions are for all heater models without a diffuser option. Adding a diffuser will change the vertical ("A") dimension of heater.

All mounting distances are in feet. All diagrams show optional mounting bracket.

2600 Series Downflow Unit Heater

Standard Models

UPC#) (ODE)				D		CONTROL	TEMP	GDV.	WT	
686334	MODEL	KW	BTU's	VOLTS	РН	AMPS	VOLTS	RISE °F	CFM	(lbs.)	LIST
715751	F1F2605CA1			208		24.03					
715768	H1H2605CA1			240	1	20.83					
715775	G1G2605CA1			277		18.05	24				1045
715782	F3F2605CA1	5	17065	208		13.89		34	490	75	
715799	H3H2605CA1			240	3	12.04					
715805	P3P2605CA1			480	3	6.02					1278
715812	U3H2605CA4			600		4.81	240				1276
715829	F1F2607CA1			208		36.05					
715836	H1H2607CA1			240	1	31.25					
715843	G1G2607CA1			277		27.07	24				1344
715850	F3F2607CA1	7.5	25598	208		20.84	24	45	560	75	
715867	H3H2607CA1			240	3	18.06					
715874	P3P2607CA1			480	3	9.03					1476
715881	U3H2607CA4			600		7.22	240				14/0
715898	F1F2610CA1			208		48.07					
715904	H1H2610CA1			240	1	41.66					
715911	G1G2610CA1			277		36.1	24				1840
715928	F3F2610CA1	10	34130	208		27.79	24	26	1200	75	
715935	H3H2610CA1]		240		24.08					
715942	P3P2610CA1]		480		12.04					2171
715959	U3H2610CA4			600		9.63	240				2834
715966	F3F2615CA1			208		41.68					2104
715973	H3H2615CA1	1.5	51195	240		36.12	24	39	1200	75	2104
715980	P3P2615CA1	15		480		18.06		39		/3	2369
715997	U3H2615CA4			600		14.45	240				3329
716000	H3H2620CA1	19.4		240		48.16	24				2436
716017	P3P2620CA1	20	68260	480		24.08	24	52	1200	75	2866
717502	U3H2620CA4	20		600		19.26	240				3695
717519	F3F2625CA1			208		69.48					2220
717526	H3H2625CA1	25	95225	240		60.21		24	2200	175	3239
717533	P3P2625CA1	25	85325	480	3	30.1		24	3300	175	3306
717540	U3U2625CA1			600		24.08					4033
717557	F3F2630CA1			208		83.37]				2527
717564	H3H2630CA1	20	102200	240		72.25		20	2200	175	3537
717571	P3P2630CA1	30	102390	480		36.12		29	3300	175	3968
717588	U3U2630CA1			600		28.9	24				5028
717595	F3F2640CA1			208		111.17					
717601	H3H2640CA1	40	136520	240		96.33		38	3300	175	4697
717618	P3P2640CA1	40	130320	480		48.16		38	3300	1/3	
717625	U3U2640CA1			600		38.53					5690
717632	F3F2650CA1			208		138.96]				
717649	H3H2650CA1	50	170650	240		120.42		40	2200	175	5358
717656	P3P2650CA1	50	170650	480		60.21]	48	3300	175	
717663	U3U2650CA1			600		48.16					6352

2600 Series Downflow Unit Heater

Field Installed Accessories

UPC# 686334	MODEL	DESCRIPTION	LIST
692632	FSW5112	Summer Fan Switch	172
692809	TC5102	Wall Mounted Stratification Thermostat	170
717755	A1600	Ceiling Mount Bracket 5-20 KW Models	111
717762	A1601	Ceiling Mount Bracket 25-50 KW Models	124

UPC# 686334	MODEL	DESCRIPTION	LIST
717793	D1602	Linear Louvered Diffuser 5-20 KW Models	371
717809	D1612	Linear Louvered Diffuser 25-50 KW Models	553
717816	D1600	Radial Louvered Cone Diffuser 5-20 KW Models	411
717823	D1610	Radial Louvered Cone Diffuser 25-50 KW Models	480
717830	D1603	Anemostat Diffuser 5-20 KW Models	371
717847	D1613	Anemostat Diffuser 25-50 KW Models	553

Product Specifications

SPECIFICATIONS: The contractor shall furnish and install the 2600 Series electric vertical discharge unit heaters of the size, capacity and voltage specified. Heaters shall be installed according to the manufacturer's recommendations and applicable national and local codes.

ELEMENTS: Elements shall consist of Nickel Chromium alloy resistance wire embedded and completely surrounded in Magnesium Oxide, enclosed and swagged into corrosion resistant sheaths. Corrosion resistant steel fins shall be permanently attached to the sheaths to provide maximum heat transfer to the air stream.

MOTORS: Motors shall be single phase, resilient mounted, totally enclosed, industrial rated with an automatic reset thermal overload protective device. Motors on heaters up to 20 KW capacity shall be permanently lubricated shaded pole type. Over 20 KW, motors shall be permanent split capacitor type. Motors shall be mounted out of the main air stream in such a manner as to allow ambient air to be drawn over the motor to reduce motor temperature. Motor shall be separately removable from beneath the heater without removing the entire heater from mounting bracket.

FAN BLADES: Fan blades shall be heavy-duty individually balanced axial flow type. Fan speed shall not exceed 1570 RPM.

THERMAL OVERLOAD PROTECTION: All heaters shall be equipped with a manual reset thermal cutout which disconnects elements and motor in the event normal operating temperatures are exceeded.

WIRING: Heaters shall be designed for a single supply circuit with elements, motor and control circuits subdivided and fused to conform with the latest National Electric Code and OSHA requirements. All three phase heaters shall have balanced phases.

CONTROLS: Heaters shall be controlled by a low voltage wall mounted thermostat. All heaters 25 KW and larger shall be wired for 2 stage operation. 5 KW through 20 KW units are single stage. All heaters shall be equipped with a fan safety device that causes fan to operate after elements are de-energized to purge unit of residual heat.

5600 Series Multiple Wattage Fan Forced Unit Heater

Product Specifications

CASING: Fabricated of die formed, heavy Gauge steel and finished with two tone, brown and beige, durable powder coated paint. Supply air is drawn through the rear heavy duty expanded steel inlet grill. Heated air is discharged through front adjustable louvers, which are spring loaded for individual adjustment.

ELEMENT: Heavy-duty block fin element design. The multiple tap electric connection design allows field conversion to eight wattage settings at 208/240-Volt single phase or 240/480 Volt, 3 phase. Units are available on special order with a specific wattage/voltage setting.

MOTOR: Motor shall be totally enclosed, permanently lubricated, all angle industrial rated with thermal overload protection.

WIRING: Wiring to terminal block adjacent to incoming knockout in accordance with NEC and local codes.

THERMAL OVERLOAD: All heaters shall be equipped with an automatic reset thermal cutout to shut down the element and motor circuits if unsafe operating temperatures are exceeded.

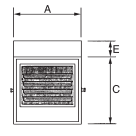
Front view

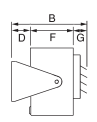
Manufactured in U.S.A.

CONTROLS: The heater shall have a heavy-duty hydraulic thermostat factory installed and wired. All controls and wiring shall be in a large wiring compartment with hinged door for easy access. An optional disconnect switch shall be available for field installation.

MOUNTING: Heaters are standard with a three position-mounting bracket for wall, ceiling or workbench. Heaters can be mounted for horizontal or vertical discharge. Note: Minimum mounting height is 6 feet, and minimum distance from side of heater to nearest wall is 6 inches. Note: Approved for residential applications.

Product Dimensions





A	В	C	D	E	F	G
14"	12-11/16"	14"	1-9/16"	1-9/16"	9"	2-3/4"

Standard Models

UPC# 686334	MODEL	WATTS	BTU's	VOLTS	PHASE	AMPS	TEMP RISE	AIR THROW	CFM	WT. (LBS.)	LIST
		5000	17065			21	57 °F				
		4165	14215	040	4	17	48 °F	401	075	20	
		3332	11365	240	1	14	38 °F	16'	275	32	
707202	LICEGOET	2500	8533			10	29 °F				714
707282	707282 HF5605T	3750	12798			18	43 °F				/ 14
	3123	10659	208	4	15	36 °F			32		
		2500	8553	208	'	12	29 °F	16'	275	32	
		1874	6396			9	21 °F				
707299	LISUEGOET	3750	12799	208	3	10.4	57 °F	16'	375	32	
707299	H3H5605T	5000	17065	240	3	12	57 °F	16'	275	32	770
707305	P3P5605T	5000	17065	480	3	6	57 °F	16'	275	32	
707367 DCS-MT303 Optional Field Installed Disconnect Switch, 30 Amp @ 600Volts											52
	For 24V control on single phase models delete "T" suffix										



The electric cabinet unit heater shall be be UL listed, designed for mounting in any position, fully recessed, semi-recessed or surface mounted. All capacities, voltages, physical sizes, grille arrangements and options shall be as specified on the plans. All units must be field convertible to the following:

- 1. For control by a field supplied remote thermostat.
- Load management control with an external dry switch.
 When closed unit operates under control of either
 the internal or the external thermostat. When open, unit
 turns off.
- 3. Any grille arrangement.

CABINET: The cabinet shall be constructed of heavy duty 16 Gauge Zinc coated steel. The heater shall have a removable front door for easy access to the control panel, elements, motor-blower

assembly, filters and all internal components. The grill configuration must be easily field convertible to any air flow configuration (by removal of no more than four fasteners). The cabinet shall have a textured finish of two coats of powder coat epoxy and be suitable for use with optional kick space base.

HEATING ELEMENTS: The heating elements shall be warranted for 1 year and shall be non-glowing design consisting of special high temperature resistance wire enclosed in an incoloy sheath to which steel fins are furnace brazed. The heating elements shall be located directly in front of the blower discharge air for uniform heating. They shall be mounted with a single anchor at one end to minimize effects of thermal expansion and contraction.

SAFETY CUTOUT: Thermal safety limits shall be built into the system to automatically shut off heater in event of overheating due to any cause. The safety cutouts shall be of two types:

- A. The primary limit shall be an automatic capillary type to sense the heat along the full length of the heating elements. It shall de-energize the heaters by opening the coil circuit on the heating contactors.
- B. The secondary limit shall be a manual reset thermal device to interrupt power to the heating elements.

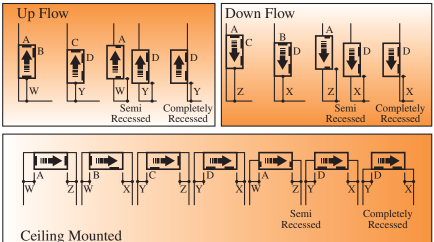
MOTOR AND BLOWER ASSEMBLY: The motors and blowers shall be direct drive and resiliently mounted on rigid heavy gauge frame for quiet operation and long life. The motor shall be two-speed, shaded pole type, rated for the voltage (480 to 600 Volts are single speed only). Each shall have built-in automatic reset overload protection and are life time lubricated. The motor shall be vented and mounted in the air stream to provide maximum cooling of the motor.

HIGH AND LOW HEAT RANGES: All units will be supplied as standard with a switch for selecting full heat at high fan speed or reduced heat at low fan speed (On 480 & 600 Volt units the switch changes the heat but not the fan speed).

OVERCURRENT PROTECTION: Circuit breakers shall be provided for branch circuit protection where required by NEC. Circuit breakers are optional on all other heaters.

TEMPERATURE CONTROL: Integral factory installed thermostat shall be tamper resistant, linear capillary type.

Mounting Configurations



KEY: W = 6" minimum, X = 12" minimum, Y = 0" or greater, Z = 24" minimum to provide access to mounting holes.

NOTE: Semi-recessed units are to be recessed at a maximum of 3 1/2" unless grill configuration is front in and front out.

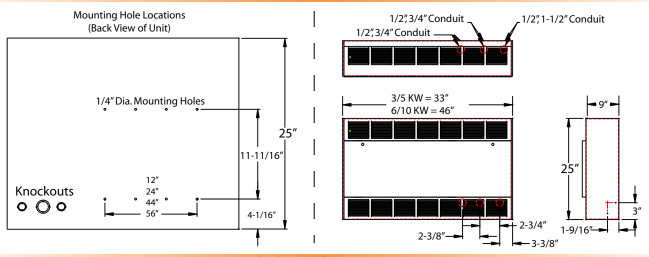
MOUNTING CLEARANCES: Proper clearances are indicated for each mounting configuration on all positions. Minimum clearance from side of unit to the wall is zero inches. Mounting inches are provided in the back of the cabinet, accessible through the blower compartment, if necessary, remove blower deck if additional mounting screws or bolts are desired. Blower deck may be slipped forward by loosening four screws at the front to provide access to mounting holes.

Product Features (2-24 KW; All Voltages)

- For commercial and institutional application such as stores, schools, offices, transportation terminals, churches, entrance ways.
- · Wall or ceiling mount; surface, semi-recessed or fully
- (8) air inlet and outlet configurations.
- Capacities from 2-24 KW with 230 to 1,000 CFM
- Motors are two speed, shaded pole, resilient mounted, direct drive. High/low heat and blower speed offer versatility.
- ETL Listed.

- Beige powder coated finish
- Choice of eight standard control options include unit or wall mounted 120 or 24V thermostats, with or without built-in control transformers.
- Industrial type finned tubular elements.
- · Easily removable fan and element decks for simplified maintenance.
- Full length thermal protection.
- · Limited warranty-one year.

Product Dimensions



Stocked Models & Features

HEATER	UPC#	MODEL			HIGH				LOW		VOLTS	PHASE	Wt.	LIST
LENGTH	686334	MODEL	KW BTU's		AMPS	CFM	KW	BTU's	AMPS	CFM	VOLIS	PHASE	(lbs.)	LIST
	667142	6333D052033B30D0F			25.0 / 17.6				15.4 / 9.2		208	1-3*		
33"	667159	6333D052433B30D0F	5	17065	21.8 / 15.4	250	3	10239	13.5 / 8.2	230	240	1-3*	99	2875
	667081	6333D054833B30D0F			7.8				4.6		480	3		
	667180	6346D102033B30D0F			50.0 / 35.1				30.8 / 18.4		208	1-3*		
46"	667197	6346D102433B30D0F	10	34130	43.6 / 30.7	500	6	20478	26.9 / 16.2	460	240	1-3*	130	3242
	667203	6346D104833B30D0F			15.4				8.1		480	3		

- *Factory wired for 3-phase, field convertible to 1-phase.
 1 / 3 phase field convertable with 24 Volt control circuit.
- Disconnect switch, dust filter, & high low operation.
- Built-in thermostat and field convertible for remote thermostat.

Accessories

UPC# 686334	MODEL	SIZE	DESCRIPTION	LIST						
			DUCT COLLAR							
441568	DC-33	33"		163						
441575	DC-46	46"	The same model is used for the inlet or outlet. If duct collars are required for both inlet & outlet then 2 must be ordered.							
441582	DC-66	66"								
441599	DC-79	79"								
		F	RECESSING TRIM FRAMES							
453783	TF-33	33"		148						
453790	TF-46	46"	Recessing Trim Frames should be ordered to "trim-out" any recessed or semi-recessed	166						
453806	TF-66	66"	installation.							
453813	TF-79	79"		228						

UPC 686334	MODEL	SIZE	LIST							
Fresh Air Make-Up Intake Flange & Kickbase										
771580	FAM33	33"	323							
771597	FAM46	46"	372							
771603	FAM66	66"	574							
771610	FAM79	79"	630							
	Kickbase (Pedestal) ONLY									
771542	KB33	33"	128							
771559	KB46	46"	136							
771566	KB66	66"	164							
771573	KB79	79"	179							

Custom Specified Models

HOW TO	HOW TO DESIGNATE A MODEL:												
63	46	D	08	24	1	2	B3	S	D	0	F		
Series Number	33=33" 46 = 46" 66 = 66" 79 = 79"	Air Flow Configuration A = Bottom in / Top out B = Bottom in / Front out C = Front in / Top out D = Front in / Front out	Element KW 2KW through 24KW See model chart for length and KW options.	Element Voltage 20 = 208V 24 = 240V 27 = 277V 41 = 415V 48 = 480V 57 = 600V	Phase 1 = Single Phase 3 = Three Phase	Number of Wires in Electrical Service 2 or 3	Control Options B1, B2, B3, B4, B5, B6, B7, B8 (see control options chart)	Summer Fan Switch S = Included O = Not Included	C = Circuit Breaker D = Disconnect Option O = None	Motor Fusing Option M = Required O = Not Required	<u>Disposable Filter Option</u> F = Required O = Not Required		
Step 1	Step 2	Step 3	Step 4	Step 5	Step 6	Step 7	Step 8	Step 9	Step 10	Step 11	Step 12		

	V	W	Eleme	nts per	CI	FM	1-PHA	SE UNITS	- AMPS (I	HIGH)	3-PHA	SE UNITS	- AMPS (H	IGH)	
LENGTH		vv	Heat	Deck	Cr	`IVI	208V	240V	277V	600V	208V	240V	480V	600V	LIST
	High	Low	Left	Right	High	Low	2001	2.01	2// \	0001	2001	2.01	3-WIRE	0001	
	2	1	2	2			10.6	9.3	8.12	3.83	9.22	8.13	4.14	3.33	2327
	3	2	3	3			15.4	13.5	11.7	5.5	9.22	8.13	4.14	3.38	2397
33"	4	2	2	1	250	230	20.2	16.7	15.3	7.2	13.4	11.8	6	6.22	2492
	5	3	4	5			25	21.8	19	8	17.6	15.4	7.8	5.5	2605
	6	3	(6			29.9	26	22.6	10.5	17.6	15.4	7.8	6.3	2717
	4	2	2	2			21.1	18.6	16	7.46	18.7	16.2	8.1	6.5	2652
	6	4	3	3			30.8	26.9	23.1	10.79	18.4	16.2	8.1	6.5	2771
46"	8	4	4	1	500	460	40.4	35.2	30.5	14.12	26.7	23.4	11.7	9.4	2899
	10	6	4	5			50	43.6	37.7	17.5	35.1	30.7	15.4	12.3	3016
	12	6	(5				59.6	51.9	44.9	20.8	35.1	30.7	15.4	12.3
	6	3	2	2		690	31.8	27.9	24.1	11.3	27.6	24.3	12.3	9.8	3372
	9	6	3	3			46.2	40.4	35	16.3	27.6	24.3	12.3	9.9	3510
66"	12	6	4	4	750		60.6	52.9	45.8	21.3	40.1	35.2	17.7	15.6	3646
	15	9	5	5			75	65.4	56.7	25.5	52.6	46.1	23.1	15.7	3773
	18	9	6	6			89.4	77.9	67.5	31.3	52.6	46.1	23.1	18.5	3909
	8	4	2	2			42.3	37.1	32	14.9	36.7	32.3	16.2	13	3773
	12	8	3	3			61.5	53.8	46.5	21.6	36.7	32.3	16.2	13	3855
79"	16	8	4	4	1000	920	80.7	70.5	61	28.2	53.4	46.8	23.5	18.8	4002
	20	12	5	5			NA	87.1	75.4	34.9	70.1	61.4	30.7	24.6	4066
	24	12	6	6			NA	NA	89.8	41.6	70.1	61.4	30.7	24.6	4139

*600V, 1-phase, 4 elements. **600V, 1-phase, 6 elements.

NOTE: Heater overcurrent protection (per NEC) is required on all units over 48 Amps.

Control Option (Step 8 on Model Designator)

SUFFIX	DESCRIPTION	LIST
B1*	In-Built 1-Stage Stat and Relays which are operated by a field supplied 120 Volt source.	NC
B2	In-Built 1-Stage Stat and Relays which are operated by a field supplied 24 Volt source.	NC
В3	In-Built 1-Stage Stat and Relays which are operated by an internal 24 Volt source.	73
B4*	In-Built 1-Stage Stat and Relays which are operated by an internal 120 Volt source.	299
B5	In-Built 2-Stage Stat & Relays which are operated by an internal 24 Volt source.	73
B6*	In-Built 2-Stage Stat and Relays which are operated by an internal 120 Volt source.	299
В7	In-Built 2-Stage Stat and Relays which are operated by a field supplied 24 Volt source.	NC
B8*	In-Built 2-Stage Stat and Relays which are operated by a field supplied 120 Volt source.	NC

^{*}Motor fusing included for units with 120V internal or external control source.

Disconnect Option "C" Circuit Breaker (Step 10 on Model Designator)

17337		SINGLE	PHASE		THREE PHASE			
KW	208V	240V	277V	600V	208V	340V	480V	600V
2	251	251	295	866	393	386	802	866
3	251	251	295	866	393	386	802	866
4	251	251	295	866	393	386	802	866
5	251	251	295	866	393	386	802	866
6	251	251	295	866	393	386	802	866
8	251	251	295	866	393	386	802	866
10	470	470	295	866	470	470	802	866
12	470	470	295	866	470	470	802	866
15	470	470	470	866	778	557	802	866
16	470	470	470	866	778	557	802	866
18	470	470	470	866	778	557	802	866
20	N/A	470	470	866	778	719	802	866
24	N/A	N/A	470	866	778	719	802	866

Circuit breakers shown in shaded areas are required by NEC because unit exceeds 48 Amps, all others listed are optional unless otherwise stated.

Disconnect Option "D" Disconnect Switch (Step 10 on Model Designator)

IZXV		SINGLE	PHASE		THREE PHASE			
KW	208V	240V	277V	600V	208V	340V	480V	600V
2	180	180	180	231	231	231	222	231
3	180	180	180	231	231	231	222	231
4	180	180	180	231	231	231	222	231
5	180	180	180	231	231	231	222	231
6	222	180	180	231	231	231	222	231
8	270	222	222	231	231	231	222	231
10	N/A	289	222	231	261	231	222	231
12	N/A	N/A	289	231	261	263	222	231
15	N/A	N/A	N/A	231	N/A	263	222	231
16	N/A	N/A	N/A	231	N/A	362	222	231
18	N/A	N/A	N/A	231	N/A	362	222	231
20	N/A	N/A	N/A	231	N/A	N/A	289	231
24	N/A	N/A	N/A	231	N/A	N/A	289	231

Disconnect option is not available on heaters with circut breakers.

Fan Switch & Motor Fusing (Step 11 on Model Designator)

SUFFIX	DESCRIPTION	ADDER
S	Summer Fan Switch	44
М	Motor Fusing (when not provided by control option)	82

Filter Option (Step 12 on Model Designator)

	SUFFIX	SIZE	Qty. REQ'D	FILTER TYPE	LIST
		33"	1		20
	F	46"	1	Donlassabla	24
		66"	2	Replaceable	42
		79"	2		48
		33"	1		55
	W	46"	1	Washable	72
	VV	66"	2	vvasilable	365
		79"	2		582