UH Series Horizontal Fan Forced Unit Heater

HOW TO DESIGNATE A MODEL: 2 Н <u>H</u> <u>UH</u> <u>10</u> <u>C</u> Model Series Element KW Element Volts Phase Motor Voltage Control System Transformer Control Volts F = 2081 = 1-Phase F = 208UH O = None O = None1 = 24H = 2402 = 1 or 3-Ph. H = 240C = Contactor A = Included2 = 120 $HF = 240/208 \quad 3 = 3$ -Phase R = Relay B = 240 / 2083 = Element Voltage G = 2774 = 240G = 277P = 480P = 480Factory Installed Options (use as a suffix on model designation): S = Summer Fan Switch, F = Fan Delay, D = Disconnect, T = Built-in Thermostat, E = Epoxy Coated Field Installed Options: Disconnect Switch, Built-in Thermostat, & Wall / Ceiling Bracket

Standard Product Models

MFG CATALOG NUMBER	MFG MODEL NUMBER	KW	BTUs	VOLTS	PH	AMPS	CONTROL VOLTS	TEMP RISE F	AIR THROW	CFM	RECOM'D MOUNTING HT.	WT. (LBS)
06446002	F1FUH03003			208	1	15.9	208					
06446602	H1HUH03003	3.3	11200	240	1	13.8	240	26	26'	400	9,	
06447202	G1GUH03003			277	1	11.9	277					
07114802	H3HUH03C03			240	3	7.9	240					36
07114902	F3FUH03C03			208	3	9.2	208		i i			
07114002	P3PUH03CA1			480	3	4	24					
06446102	F1FUH05003			208	1	24.1	208					
06446702	H1HUH05003	5	17100	240	1	20.8	240	40		400	9'	36
06447302	G1GUH05003			277	1	18.1	277		26'			44
06449302	F2FUH05C03			208	1 or 3	24.1 / 14.0	208					
06449402	H2HUH05C03			240	1 or 3	20.8 / 12.1	240					
06448802	P3PUH05CA1			480	3	6.1	24					
07180502	F1FUH07CA1			208	1	36.1	24					40
07173702	H1HUH07CA1		25600	240	1	31.3	24	42	36'	575	9'	41
07151802	G1GUH07CA1			277	1	27.1	24					41
06447902	F3FUH07C03	7.5		208	3	20.8	208					71
06449502	H2HUH07C03			240	1 or 3	31.3 / 18.1	240					44
06448902	P3PUH07CA1			480	3	9.1	240					
07170902	F1FUH10CA1			208	1	48.1	24					
			34100		1			55 55 42 55	36'	575	9,	
06808402	H1HUH10CA1	10.0		240 277		41.7	24					42
07173802	G1GUH10CA1				1 2	36.1	24					
06449602	F2FUH10C03			208	1 or 3	48.1 / 27.8	208					
06449702	HF2BUH10C03	10 / 7.5	34100 25600	240 208	1 or 3	41.7 / 24.1	240 208					45
07114202	P3PUH10CA1	10.0	34100	480	1 or 3	36.1 / 20.8 12.1	24					51
06446402	F1FUH12C03	12.5	42600	208	1	60.1	208	49	45'	800	10'	31
06447002	H1HUH12C03			240	1	52.1	240					45
06448102	F3FUH12C03			208	3	34.7	208					
06448602	H3HUH12C03			240	3	30.1	240					
07114302	P3PUH12CA1			480	3	15.1	240					
06446502	F1FUH15CO3			208	1	72.1	208					
06447102	H1HUH15C03	15.0	51200	240	1	62.5	240	59	45'	800	10'	54
06448202				208	3	41.7						
06448702	F3FUH15C03 H3HUH15C03			240	3	36.1	208 240					
07114402	P3PUH15CA1			480	3	18.1	240					
06883002	F1FUH20CA1*			208	1	96.2	24					
06884202	H1HUH20CA1*	20.0	68300	240	1	83.3	24	47	56'	1350	13'	55
06883102	F3FUH20CA1			208	3	55.6	24					
06884302	H3HUH20CA1			240	3	48.2	24					
06883202	P3PUH20CA1			480	3	24.1	24					
06884402	F1FUH25CA1		85300	208	1	120.2	24	58	56'	1350	13'	55
06883302	H1HUH25CA1	1		240	1	104.2	24					
06883302		25.0		208		69.5	24					
06883402	F3FUH25CA1 H3HUH25CA1	25.0		240	3	60.2	24					
					3							
06884602	P3PUH25CA1			480		30.1	24					
06884702	H1HUH30CA1	30.0	102390	240	1	125	24	70	56'	1350	13'	
06883602	F3FUH30CA1*			208	3	83.4	24					60
06884802	H3HUH30CA1			240	3	72.3	24					
06883702	P3PUH30CA1			480	3	36.1	24		50	2277	10	7.
06884002	P3PUH40CA1	40.0	136500	480	3	48.2	24	55	56'	2275	16'	75
06887802	P3PUH48CA1	48.0	163800	480	3	57.8	24	67	56'	2275	16'	78

Disconnect not available

UH Series Horizontal Fan Forced Unit Heater

3.3 KW THROUGH 48 KW HORIZONTAL DISCHARGE SUSPENDED FAN FORCEDHEATERS AVAILABLE IN 1 OR 3 PHASE FORL STANDARD VOLTAGES FROM 2080 480V

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.

ÆTĪ.

Manufactured in U.S.A.

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.

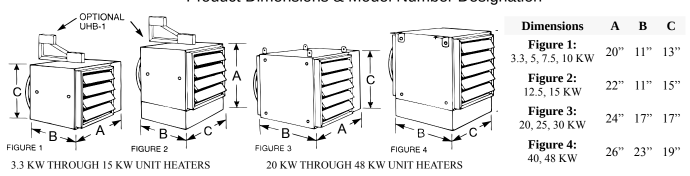
FACTORY INSTALLED OPTIONS:

- 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

3 - 10 KW	9 FT.
12 - 15 KW	10 FT.
20 - 30 KW	13 FT.
40 - 48 KW	16 FT.

Product Dimensions & Model Number Designation



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.

