# FAN-FORCED SUSPENDED UNIT HEATERS 3-25 KW FOR T-3B CLASS I, GROUP C & D, DIVISION 1 & 2 AND CLASS II, GROUPS E, F & G, DIVISIONS 1 & 2.



- Designed for rugged industrial applications in hazardous locations where the possibility of explosion or fire exists due to the presence of certain flammable gases, vapors, powdered metals or dust
- · Permanently sealed, liquid to air, finned tube heat exchanger core
- Ethylene Glycol to water mixture used as a heat transfer fluid in the heater core, providing -45° C. (-49° F) freeze damage protection
- High-performance electric motor driven fan blows air across finned tubes to effect uniform heat transfer and area heat distribution
- Manual Reset capillary type limit provides high temperature regulation and is rated for 6,000 cycles of service
- · Stainless steel and aluminum pressure relief valve for overpressure
- · A back-up contactor is included for additional protection
- 14 gauge steel cabinet powder coated epoxy paint finish contains heater core, motor, and fan assembly
- · Narrow gap safety fan guard shields all moving parts
- · Adjustable louvers allow directional control of air
- Copper conductor wires enclosed in rigid metal conduits carry all electrical power
- Box lugs furnished for field connections within approved enclosure
- Made in U.S.A.

### **Product Specifications**

### **Heat Exchanger and Elements:**

of California to cause birth defects and/or reproductive harm. For more information go to www.P65Warnings.ca.gov.

Heavy walled, painted carbon steel with aluminum fins liquid heat exchanger, liquid filled with three-immersion type copper sheathed elements. The elements shall have the highest quality nickel-chromium resistance wire encased in a magnesium oxide dielectric and be hermetically sealed into the heat exchanger core. The heat transfer fluid is Ethylene-glycol solution for operation to -49 degrees F (– 45 degrees C). Stainless steel and aluminum pressure relief valve for overpressure.

### Thermal Cutout High Limit Protection and Optional Pilot Light:

The capillary type manual reset thermal cutout shall be rated for 6000 cycles of service and mounted in the liquid filled heat exchanger. An optional pilot light to indicate manual reset tripped, if safe operating temperatures are exceeded, is located on control enclosure.

#### Motor:

The motor shall be a permanent split capacitor type, permanently lubricated, ball bearing type. The motor shall be rated for hazardous location and operate at rated voltage of heater, 60 Hz, 1725 RPM.

### **Control Enclosure:**

All controls shall be factory installed and wired in a hazardous location enclosure. Contactors and back-up contactors are heavy duty type and break all ungrounded conductors and be rated for 100,000 cycles at full load. Standard 24-Volt control circuit shall be supplied by internal class II transformer. An optional factory wired integral thermostat or standard terminal block for field wiring to optional remote wall thermostat are wired in control panel. No fan delay relay.

### Disconnect Switch:

Factory mounted and wired hazardous location disconnect switch is available as optional accessory.

#### **Cabinet With Adjustable Louvers:**

The Cabinet shall be 14 gauge, cold rolled steel with powder coated epoxy finish. Plated fan guards with less than 1/4 inch spacing to cover motor and fan shall conform to OSHA Requirements.

Note: Before selecting a hazardous location electric heater refer to Article 500 or other applicable standard referenced in the National Electric Code.



Liquid-to-air heat exchanger



Optional built-in thermostat



Hazardous Location Rated Motor

### HLA Series Hazardous Location Fan Forced Unit Heater

### Rating Definitions

CLASS I: Equipment does not have surface operating temperature in excess of the ignition temperature of the specific gas or vapor.

#### Application Examples

- Offshore and land based drilling rigs, petroleum exploration and testing facilities
- Petroleum refineries, gasoline storage and dispensing areas
- Industrial firms that use flammable liquids in dip tanks for parts cleaning or other operations
- · Petrochemical companies that manufacture chemicals from gas or oil
- Dry cleaning facilities where vapors from cleaning fluids may be present
- Aircraft hangers and fuel servicing areas
- Utility gas plants and operations involving storage and handling of liquefied petroleum or natural gas

**GROUP C:** Atmospheres such as but not limited to acetaldehyde, allyl alcohol, hydrogen sulfide, ethylene, carbon monoxide, or other gases or vapors of equivalent hazard.

**GROUP D:** Atmospheres such as but not limited to acetone, alcohol, gasoline, lacquer solvent vapors, natural gas, propane or other gases or vapors of equivalent hazard.

CLASS II: Equipment does not have surface temperature greater than the ignition temperature of the specified dust.

#### Application Examples:

- Coal preparation plants and other carbon handling or processing areas
- · Grain elevators, flour and feed mills
- Plants which manufacture, use or store Magnesium or Aluminum powders
- Plants that have chemical or metallurgical processes.
- Producers of starch products or candy
- Spice grinding plants, sugar plants and cocoa plants

**GROUP E:** Atmosphere containing combustible metal dust regardless of resistivity, or other combustible dust of similar hazard characteristics having resistivity of less than 10<sup>5</sup> OHM - Centimeter.

GROUP F: Atmosphere containing carbon black, charcoal, coal or coke dust.

**GROUP G:** Atmospheres containing combustible dust having resistivity of 10<sup>5</sup> OHM-Centimeter or greater.

**DIVISION I:** A location in which ignitable concentrations of flammable material exist under normal operating conditions.

**DIVISION II:** Locations in which flammable materials will normally be confined within closed containers and escape only in the case of accidental rupture, breakdown or during maintenance operations. Any equipment approved for Division I is automatically also approved for Division II.

### Standard Hazardous Location Models

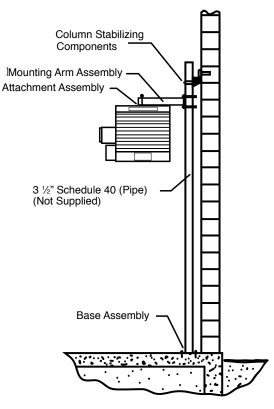
MFG CATALOG NUMBER	MFG MODEL NUMBER	KW	BTUs	VOLTS	PH	AMPS	Control Voltage	Temp Rise °F	Air Throw	CFM	Recom'd Mounting Ht.	WT. (LBS)	LIST		
07343502	HLA 12-208160-3.0-24	3		208	1	16.3		16.5							
07340002	HLA 12-208360-3.0-24			208	3	9.8					8'		ĺ		
07340102	HLA 12-240160-3.0-24		10250	240	1	14.8	]						11260		
07340202	HLA 12-240360-3.0-24			240	3	8.6									
07340302	HLA 12-480360-3.0-24			480	3	4.3	]								
07343602	HLA 12-208160-5.0-24			208	1	26	]	27.6		580					
07340502	HLA 12-208360-5.0-24			208	3	15.4	]		24'			167	11735		
07340602	HLA 12-240160-5.0-24	5	17100	240	1	23.1					8'				
07340702	HLA 12-240360-5.0-24	1		]		240	3	13.4	]						l
07340802	HLA 12-480360-5.0-24			480	3	6.7	]					i l			
07343702	HLA 12-208160-7.5-24	7.5		208	1	38	24	41.4			8'				
07341002	HLA 12-208360-7.5-24		208 25600 240 240	208	3	22.3									
07341102	HLA 12-240160-7.5-24			240	1	33.6							12200		
07341202	HLA 12-240360-7.5-24			240	3	19.4									
07341302	HLA 12-480360-7.5-24			480	3	9.7	]								
07341502	HLA 16-208360-10.0-24			208	3	29.3		21.7		1500	10'				
07341602	HLA 16-240160-10.0-24	10	34150	240	1	44			40'				12905		
07341702	HLA 16-240360-10.0-24	10	34150	240	3	25.5		21.7	40	1500	10		12905		
07341802	HLA 16-480360-10.0-24			480	3	12.7	]					193			
07342002	HLA 20-208360-15.0-24			208	3	43.5	]					193			
07342102	HLA 20-240360-15.0-24	15	51200	240	3	38.1	]	19.2					13464		
07342202	HLA 20-480360-15.0-24	15	51200	480	3	19	]	19.2					13464		
07342302	HLA 20-600360-15.0-24			600	3	15.2	]		40,	0450	13'				
07342402	HLA 20-480360-20.0-24	20	68300	480	3	25.1	]	26.2	43'	2450	13	_	13985		
07342502	HLA 20-600360-20.0-24	20	00300	600	3	20	]	20.2				225	13965		
07342602	HLA 20-480360-25.0-24	25	05400	480	3	31.1	]	32.8				225	15226		
07342702	HLA 20-600360-25.0-24	25	85400	600	3	24.9		3∠.8					15226		

Note: Products listed in this section are custom built and subject to 100% cancellation/restock charges.

### Mounting Bracket Kits

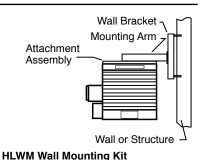
1/2" Pipe

(Not Supplied)



### **HLHM Hanging Mounting Kit**

Simple and economical if adequate overhead structure exists. Requires 1/2" pipe, cut and threaded (not supplied)



Ideal for use in buildings that have substantial walls. Arm only can also be bolted directly to structural steel. ▲ WARNING: This product can expose you to chemicals including nickel which is known to the State of California to cause cancer, and chromium, which is known to the State of California to cause birth defects and/or reproductive harm. For more information go to www.P65Warnings.ca.gov.

### **HLPM Pipe Mounting Kit**

Particularly useful in buildings with insufficient strength to use other types of mounts. Requires 3 ½" pipe (4" O.D. - not supplied).

LIST	WT. (LBS)	USE WITH HEATERS	MFG MODEL NUMBER	MFG CATALOG NUMBER
	37	3.0 kW - 7.5 kW	HLPM37	07342802
612	38	10.0 kW	HLPM10	07342902
	40	15.0 kW - 25.0 kW	HLPM1525	07343002
257	5	ALL	HLHM	07343102
	27	3.0 kW - 7.5 kW	HLWM37	07343202
509	28	10.0 kW	HLWM10	07343302
	29	15 0 kW - 25 0 kW	HI WM1525	07343402

Roof or Overhead Structure

### EPET Series and HLT Series Hazardous Location Thermostats For Single Phase

### **HLT Series**





▲ WARNING: This product can expose you to chemicals including nickel which is known to the State of California to cause cancer, and chromium, which is known to the State of California to cause birth defects and/or reproductive harm. For more information go to www.P65Warnings.ca.gov.

### Features

- · Celsius and Fahrenheit temperature scale
- · Bi-Metal or capillary sensor
- · Snap action switch
- · Casting tapped top and bottom for 3/4" conduit
- ½" thick cast aluminum housing
- All EPET optional thermostats manufactured with anti-static plastic
- Dimension 5.75" x 6.375" x 5.57"
- · Made in U.S.A.

MFG CATALOG NUMBER	MFG MODEL NUMBER	DESCRIPTION	LOAD RATINGS	RANGE	LIST
05381002	EPETD8S	SPDT - Bi-Metal	22A @120-277VAC	50-90°F	438
05231502	HLT-1	SPDT - Capillary	22A @120-277VAC	40-110°F	601

Master ctn: 4 pcs, 24 llbs (varies slightly by model), 16" x 14.5" x 6" EPET Series incorporate plastic knob & Bi-Metal Sensor housing.

HLT Series incorporates screwdriver temperature adjustment slot and all metal housing. External bulb and capillary sensor.

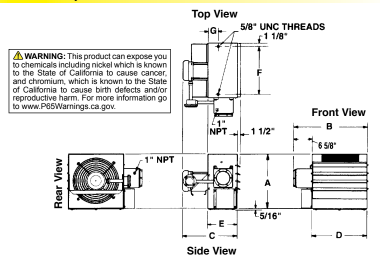
Motor Rating	Rating	Rated*							
(full load) 1 ½ HP at 250V	22A at 125-277VAC; 125 VA at 24VAC	Class I Group C & D, Class II Group E, F, G							
*Thermostat is not rated for use in Group B environments.									

## HLA Series Hazardous Location Fan Forced Unit Heater

### Factory Installed Accessories & Physical Dimensions

SUFFIX	DESCRIPTION	LIST ADDER
Т	In-Built single pole thermostat 40° - 100° F	411
120	Control transformer w/ primary fusing (Delete 24 suffix - add 120)	295
208	208/240V Control available on 208/240V units	Subtract
240	(Delete 24 suffix and add 208 OR 240)	77
D	Disconnect Switch	655
Р	Pilot Light	298

MFG	_	A B C D		_	F	F	G	
MODEL	Α	۵	3 ph.	1 ph.	U	П	Г	5
HLA 12	17 ¾	22 %	19 ¾	20 %	16 1/4	10 ½	14	3
HLA 16	20 ¾	26 %	20 ¾	21 %	20 1/4	11 ½	18	4
HLA 20	24 ¾	30 %	22 ½	N/A	24 1/4	12 ½	22	4 ½



### PHLA Series Portable Hazardous Location Fan Forced Unit Heater





▲ WARNING: This product can expose you to chemicals including nickel which is known to the State of California to cause cancer, and chromium, which is known to the State of California to cause birth defects and/or reproductive harm. For more information go to www.P65Warnings.ca.gov.

- · 3.0 through 25 KW rating
- 208, 240, 480, 600 Volt available in selected capacities
- · Cart has anti-static wheels to reduce the risk of static discharge
- · Wheeled cart allows for easy maneuverability
- Cart has integrated fork-lift channels to provide ease of lifting on to ramps or trucks
- Excellent for providing seasonal heating in hazardous environments
- All units have disconnect switch, pilot light, and thermostat standard
- 24 Volt control, transformer, and contactor in NEMA 7 enclosure
- · Durable epoxy coating on heater housing
- · Hazardous location unit mounted male / female plug
- · Adjustable louvers; manual reset
- · Made in U.S.A.

### Standard Portable Hazardous Location Models

MFG CATALOG NUMBER	MFG MODEL NUMBER	KW	BTUs	VOLTS	PH	AMPS	TEMP RISE F	AIR THROW	CFM	WT. (LBS)	LIST	
07393402	PHLA12-208160-3.0-24-TDP				208	1	16.3					
07393302	PHLA12-208360-3.0-24-TDP	]	10,250	208	3	9.8	16.5		580			
07393202	PHLA12-240160-3.0-24-TDP	3		240	1	14.8		24'			24002	
07393102	PHLA12-240360-3.0-24-TDP			240	3	8.6					24002	
07393002	PHLA12-480360-3.0-24-TDP			480	3	4.3						
07394302	PHLA12-600360-3.0-24-TDP			600	3	3.5						
07392902	PHLA12-208160-5.0-24-TDP			208	1	26						
07392802	PHLA12-208360-5.0-24-TDP	1		208	3	15.4			580	260		
07392702	PHLA12-240160-5.0-24-TDP	5	17 100	240	1	23.1	07.6	04'			24423	
07392602	PHLA12-240360-5.0-24-TDP	l °	17,100	240	3	13.4	27.6	24'				
07392502	PHLA12-480360-5.0-24-TDP			480	3	6.7						
07394202	PHLA12-600360-5.0-24-TDP			600	3	5.4						
07392402	PHLA12-208160-7.5-24-TDP	7.5	25,600	208	1	38	41.4	41.4 24' 580	580			
07392302	PHLA12-208360-7.5-24-TDP			208	3	22.3						
07392202	PHLA12-240160-7.5-24-TDP			240	1	33.6					24904	
07392102	PHLA12-240360-7.5-24-TDP			240	3	19.4						
07392002	PHLA12-480360-7.5-24-TDP			480	3	9.7						
07394102	PHLA12-600360-7.5-24-TDP			600	3	7.8						
07391902	PHLA16-208360-10.0-24-TDP			208	3	29.3		40'	1500	305		
07391802	PHLA16-240160-10.0-24-TDP	]		240	1	44					26949	
07391702	PHLA16-240360-10.0-24-TDP	10	34,150	240	3	25.5	21.7					
07391602	PHLA16-480360-10.0-24-TDP			480	3	12.7						
07394002	PHLA16-600360-10.0-24-TDP	]		600	3	10.2						
07391502	PHLA20-208360-15.0-24-TDP			208	3	43.5			0.150			
07391402	PHLA20-240360-15.0-24-TDP	] ,,	F4 000	240	3	38.1	40.0	40'				
07391302	PHLA20-480360-15.0-24-TDP	15	51,200	480	3	19	19.2	43'	2450		29043	
07393902	PHLA20-600360-15.0-24-TDP			600	3	15.2						
07391202	PHLA20-480360-20.0-24-TDP	-00	00.000	480	3	25.1	00.0	401	2450	350	00500	
07393802	PHLA20-600360-20.0-24-TDP	20	68,300	600	3	20	26.2	43'			29596	
07391102	PHLA20-480360-25.0-24-TDP	OF.	05 400	480	3	31.1	20.0	40'	0450		20550	
07393702	PHLA20-600360-25.0-24-TDP	25	85,400	600	3	24.9	32.8	43'	2450		30558	

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