# CONTROL & STAND A Marley Engineered Products Brand

Distributed in Quebec by:

# **Green Building Solutions**

5150, Ch. Queen Mary Unit # 42521

Montréal, Québec H3W 3H7 Telephone: (514) 510-3593 Fax: (514) 504-4359

Mobile: (514) 660-1756 www.gbseng.com

email: sales@gbseng.com

### New this issue:

HT Smart Series Wall Heater



See page 7

Quality Residential, Commercial & Industrial Heating Products

### TABLE OF CONTENTS

BASEBOARD HEATERS		CONVECTOR HEATERS	
2500 Electric Baseboard Heaters	Pg. 3	SHA and DBA Architectural Convector Heaters	Pg. 35
HBB Electric Hydronic Baseboard Heaters	Pg. 4	QDB Draft Barrier Heaters	Pg. 41
QMKC Commercial Baseboard Heaters	Pg. 5	CPH & DPH Pedestal Heaters	Pg. 42
CBD Heavy-Duty Commercial Baseboard Heaters	Pg. 6	CSH Commercial Sill-Height Convectors	Pg. 48
WALL HEATERS	Ü	DSH Decorative Sill-Height Convectors	Pg. 53
HT Smart Series Programmable Wall Heaters	Pg. 7	Control Sections for DBA, SHA, CSH, DSH	Pg. 58
AWH4000 Architectural Heavy-Duty Wall Heaters	Pg. 8	ST Commercial Slope Top Convectors	Pg. 59
CWH Architectural Small Wall Heater	Pg. 9	RADIANT HEATERS	Ü
CWH1000 Commercial Fan-Forced Wall Heaters	Pg. 10	CP Standard Radiant Ceiling Panels	Pg. 61
CWH3000 Commercial Fan-Forced Wall Heaters	Pg. 10	RCC Cove Heaters	Pg. 64
GFR Fan-Forced Wall Heaters	Pg. 11	FRP 2 & 3 Element Infrared Heaters	Pg. 65
QFG Fan-Forced Wall Heaters	Pg. 11	HRK Single Element Infrared Heaters	Pg. 67
ECP Euro Style Wall Heaters, Non-Fan-Forced	Pg. 12	FRR Plug-in Radiant	Pg. 67
LFK Large Fan-Forced Wall Heaters	Pg. 12	CHRR Plug-in Radiant Heaters	Pg. 68
SED Fan-Forced Wall Heaters	Pg. 12	Controls for Metal Sheath Infrared Heaters	Pg. 68
CRA Residential Fan-Forced Zonal Heaters	Pg. 13	BRM Industrial Infrared Heaters	Pg. 69
EFQ Commercial Fan-Forced Wall Heaters	Pg. 13	CRN Industrial Permanent Infrared Heaters	Pg. 69
1235 Economy Wall Heaters	Pg. 14	Electric Control Panels	Pg. 70
Surface Frames	Pg. 14	ARL Portable Infrared Heaters	Pg. 70
SPECIALTY HEATERS		INFRARED ACCESSORIES	Pg. 71
QTS Toe-Space Fan-Forced Heaters	Pg. 14	PORTABLE HEATING PRODUCTS	
WHT500 Utility Well House Heater	Pg. 14	WPC Portable Convection Heater	Pg. 72
FDI Floor Drop-In Heaters	Pg. 15	202SL Radiant Plug-in Under Desk Heater	Pg. 72
CFWF Counterflow Electric Wall Furnace	Pg. 15	MMHD Portable Fan-Forced Utility Heater	Pg. 72
CEILING HEATERS		MCM Portable Fan-Forced/Radiant Utility Heater	Pg. 72
CDF Commercial Downflow Ceiling Mounted Heaters	Pg. 15	QPH4A Portable Unit Heater	Pg. 73
QCH Ceiling Mounted Fan-Forced Heaters	Pg. 17	BRH Contractor Heater	Pg. 73
EFF Ceiling Mounted Fan-Forced Heaters	Pg. 17	PT Portable Utility Heater	Pg. 73
UNIT HEATERS		FBE Portable Electric Convector Heaters	Pg. 74
MUH35 Unit Heater	Pg. 18	LFP Portable Electric Hydronic Heater	Pg. 74
MWUH5004 Horizontal/Downflow Unit Heater	Pg. 18	THERMOSTATS & CONTROLS	Pg. 75
MUH Unit Heaters	Pg. 19	HEAT RECOVERY CEILING FANS	Pg. 81
IUH Industrial Unit Heaters	Pg. 22	AIR CURTAINS	Pg. 85
CU900 Cabinet Unit Heaters	Pg. 23		
CUS900 Stock Cabinet Unit Heaters	Pg. 26		
CHPR25 Compact Freeze Protection Heater	Pg. 27		
MSPH Plenum Rated Heater	Pg. 28		
COLOR SELECTION CHART	Pg. 29		
PAINT POLICY	Pg. 29		
WASHDOWN/EXPLOSION PROOF HEATERS			
GUX Explosion Proof Unit Heaters	Pg. 30		
JUW Washdown Corrosion Resistant Unit Heaters	Pg. 31		
ICG Explosion Proof Convectors	Pg. 32		
MSDH High Temperature Electric Blower Heater	Pg. 33		
TBX Mobile Warming™	Pg. 34		
KCJ Institutional Electric Convectors	Pg. 35		

### Product Specifications may change without notice

### The following logos are used throughout this catalog. Use this legend for clarification.



These products are U.L. listed by Underwriters Laboratory, ensuring that the products have passed Underwriters Laboratory's rigorous testing procedures for electrical products and have assigned the listing number required for specific electrical codes.



A product bearing the c ETL us Listed mark signifies that it was tested and meets the minimum requirements of prescribed product safety standards for US and Canada. Moreover, the mark indicates that the manufacturer's production site conforms to a range of compliance measures and is subject to periodic follow-up inspections to verify continued conformance.

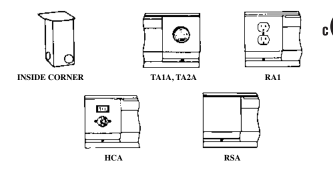


The CSA mark is recognized and accepted throughout Canada and the U.S., at federal, state, provincial, and municipal levels. It means that the product is certified for the Canadian and US markets, and is certified to the applicable Canadian and US standards.

# ELECTRIC BASEBOARD HEATERS



**DIMENSIONS:**  $6^{3}/4$ " High,  $2^{7}/8$ " Deep. Length varies with model. See Table Below.



CATALOG NUMBER	UPC 0-98319	VOLTS	WATTS	LGTH.	SHIP WT. (LBS.)
2542W	73002 2	240/208	400/300	2'	5.2
25426W	73006 0	240/208	500/376	2'6"	6.3
2543W	73010 7	240/208	750/564	3'	7.5
2544W	73014 5	240/208	1000/752	4'	10
2545W	73018 3	240/208	1250/940	5'	11.5
2546W	73022 0	240/208	1500/1128	6'	14
2548W	73025 1	240/208	2000/1504	8'	18.5
25408W	72982 8	240/208	2500/1880	8'	18.5
2512W	73000 8	120	400	2'	5.2
25126W	73004 6	120	500	2'6"	6.3
2513W	73008 4	120	750	3'	7.5
2514W	73012 1	120	1000	4'	10
2515W	73016 9	120	1250	5'	11.5
2516W	73020 6	120	1500	6'	14
2502W	73001 5	208	400	2'	5.2
25026W	73005 3	208	500	2'6"	6.3
2503W	73009 1	208	750	3'	7.5
2504W	73013 8	208	1000	4'	10
2505W	73017 6	208	1250	5'	11.5
2506W	73002 1	208	1500	6'	14
2508W	73024 4	208	2000	8'	18.5
25008W	72981 1	208	2500	8'	18.5
2572W	73003 9	277/240/208	400/300/225	2'	5.2
25726W	73007 7	277/240/208	500/376/282	2'6"	6.3
2573W	73011 4	277/240/208	750/564/423	3'	7.5
2574W	73015 2	277/240/208	1000/752/564	4'	10
2575W	73019 0	277/240/208	1250/940/705	5'	11.5
2576W	73023 7	277/240/208	1500/1128/846	6'	14
2578W	73026 8	277/240/208	2000/1504/1128	8'	18.5
25708W	72983 5	277/240/208	2500/1880/1410	8'	18.5

### High Altitude

Baseboard Heater (mounted above 7500 ft.), add suffix "H" to catalog number.

NOTE: Eight foot length baseboards must be ordered in multiples of two pieces for ship-

**NOTE:** Low watt density models and draft barrier models, do not require the "H" suffix for high altitude applications.

### APPLICATIONS

For use in residential construction such as single family homes, apartments, modular or mobile homes as well as commercial, industrial and institutional construction. Use as primary, secondary or supplemental heat for new construction or remodel applications.

### **FEATURES**

- · Easily installed without disassembly.
- Lead wires allow quick field connection to either end of heater.
- Easy out knockouts at each end for convenient wiring.
- Chimney fin element design for maximum air circulation. Airflow is directed away from walls to help prevent wall soiling.
- UL listed for installation on wall at floor level with wall-to-wall carpeting. Heater stands unsupported during installation.
- Navajo White enamel finish retains attractive appearance and is compatible with all interior decors.
- Pre-notched mounting guide marks for fast and easy installation without disassembling the unit.
- Built-in cable clamp in both wiring compartments to restrain incoming cables without using additional hardware.
- Permanently attached copper grounding wire in each wiring compartment.

Controls & Accessories for Heaters (Installs in either Junction Box)						
CATALOG NUMBER	UPC 0-98319	DESCRIPTION	SHIP WT.			
TA1AW	73041 1	SP Thermostat, rated 22A @ 120-277V	1 lb.			
TA1TPAW	73042 8	Tamper resistant version of above.	1 lb.			
TA2AW	73043 5	DP Thermostat, rated 22A @ 120-277V	1 lb.			
TA2TPAW	73044 2	Tamper resistant version of above.	1 lb.			
HCA2415/20W	73046 6	240V Load Transfer Switch, 20A	1 lb.			
HCA1215/20W	73045 9	120V Load Transfer Switch, 20A	1 lb.			
RSA1224	71480 0	120V/24V Transformer Relay, 25A	1 lb.			
RSA2024	71485 5	208V/24V Transformer Relay, 25A	1 lb.			
RSA2424	71490 9	240V/24V Transformer Relay, 25A	1 lb.			
RSA2724	71495 4	277V/24V Transformer Relay, 22A	1 lb.			
RA1W	73047 3	120V Duplex Receptacle	1 lb.			
DSW2W	73049 7	Double Pole Disconnect Switch – rated 20A @ 120-277V	1 lb.			
PR24	71367 4	Single Pole Power Relay, 24V Control rated 30A @ 120-240V, 23A @ 277V.	1 lb			
PR120	71368 1	Same as above except 120V Control.	1 lb			
ICAW	73050 3	Inside Corner	1 lb			
RA1COMPW	73048 0	Duplex Receptacle Cover only – carton of 10	1 lb			

Filler Sections for 2500 Heaters							
CATALOG NUMBER	UPC 0-98319	DESCRIPTION	SHIP WT.				
FS12	73150 0	1 Ft. Filler Section	2 lbs.				
FS24	73151 7	2 Ft. Filler Section	4 lbs.				
FS36	73152 4	3 Ft. Filler Section	6 lbs.				
FS48	73153 1	4 Ft. Filler Section	8 lbs.				
FSJ2	73154 8	2-Inch Joiner Strip	¹/2 lb.				

**NOTE**: For Northern-white units, add NW suffix to catalog number. ex. (2544NW) See Page 5 for blank sections.

3

<sup>\*</sup> Add NW suffix for Northern White.

# ELECTRIC HYDRONIC BASEBOARD HEATERS



### APPLICATIONS

The HBB Series Heaters are ideal whether for new home construction, remodeling or room additions. All it takes is simple mounting and the electrical hookup. No basement boiler. No duct work, chimney, pump or plumbing. Just clean, quiet, comfortable heat, when and where it's needed.

### **FEATURES**

A sheathed electric heating element is totally immersed in a heat-transfer liquid and sealed in a heater-length copper tube. The large diameter reservoir maximizes the volume of heat storage fluid to prolong the thermal constant of the entire heater. All available heat is delivered into the room with strong convection flow. Gentle heat keeps radiating even after the thermostat turns off because of the hydronic elements retention qualities.

GO-ANYWHERE DESIGN. The entire unit mounts flush to any wall and flat on any floor — wood, carpet or tile. The trim, three-inch thick functional design and low operating temperatures allow carpeting to be installed up to and around the baseboard. Efficient air flow is achieved even if the unit is mounted above the floor.

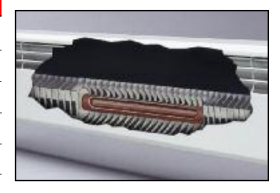
QUALITY INSIDE AND OUT. Heavy-duty welded steel louvered grilles discourage insertion of foreign objects and direct heat outward into the room. Designer-style junction boxes are made of high-strength Lexan® to resist scratches and wear marks. Corrosion resistant aluminum fins are pressure-fitted to copper tubing to assure rapid heat transfer and air flow. Built-in cut-off automatically shuts down the heater should any overheating occur.

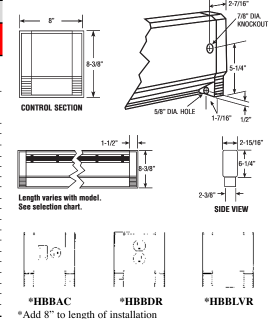
NAVAJO WHITE FINISH



CATALOG NUMBER	UPC 6-85360	VOLTS	WATTS	AMPS	LGTH.	SHIP WT. (LBS.)
HBB500	03577 2	120	500	4.2		
HBB508	03580 2	208	500	2.4	28 inches	10
HBB504	03578 9	240/208	500/375	2.1/1.8		
HBB750	03581 9	120	750	6.3	-	-
HBB758	03584 0	208	750	3.6	34 inches	12
HBB754	03582 6	240/208	750/563	3.1/2.7		
HBB1000	03562 8	120	1000	8.3		
HBB1008	03565 9	208	1000	4.8	46 inches	15
HBB1004	03563 5	240/208	1000/750	4.2/3.6		
HBB1250	03566 6	120	1250	10.4		
HBB1258	03569 7	208	1250	6	58 inches	19
HBB1254	03567 3	240/208	1250/938	5.2/4.5		
HBB1500	03570 3	120	1500	12.5		
HBB1508	03573 4	208	1500	7.2	70 inches	22
HBB1504	03571 0	240/208	1500/1125	6.3/5.8		
HBB2008	03576 5	208	2000	9.6		
HBB2004	03574 1	240/208	2000/1500	8.3/7.2	94 inches	30

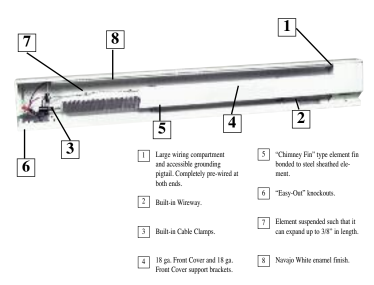
ACCESS	ORIES	& CONTROLS (OPTIONAL)	
CATALOG NUMBER	UPC 6-85360	DESCRIPTION	SHIP WT. (LBS.)
HBBT1	03557 4	25 amp @ 120-277 VAC Single Pole Thermostat Snap Action Type. Field Installed in Junction Box.	1
HBBT2	03559 8	25 amp @ 120-277 VAC Double Pole Thermostat Snap Action Type. Field Installed in Junction Box.	1
HBBT1TP	03558 1	Same as Model HBBT1 except Tamper resistant.	1
HBBT2TP	03560 4	Same as Model HBBT2 except Tamper resistant.	1
*HBBAC	03538 3	Air Conditioner Outlet Section, 20 amps @ 208/240 VAC.	2
HBBDR	03542 0	Duplex Receptacle Section, 15 amps @ 120 VAC.	2
HBBDSDR120		2 Pole Disconnect switch /120v receptacle	3
HBBWS	03561 1	8" Blank Wiring Section	1
HBBLVR0	03547 5	Low Voltage Relay Control Section, 25 amps @ 120 VAC.	3
*HBBLVR8	03550 5	Low Voltage Relay Control Section, 25 amps @ 208 VAC.	3
HBBLVR4	03548 2	Low Voltage Relay Control Section, 25 amps @ 240 VAC.	3
HBBCDS2	03539 0	2 Pole Disconnect Switch Section.	2
*CBDBS2	01453 1	2' Blank Section.	6
*CBDBS3	01454 8	3' Blank Section	8
*CBDBS4	01455 5	4' Blank Section.	11
*CBDBS5	01456 2	5' Blank Section.	14
*CBDBS6	01457 9	6' Blank Section.	16
*CBDBS8	01458 6	8' Blank Section.	22
*CBDCIC	01460 9	Inside Corner.	1
*CBDCOC	01461 6	Outside Corner	1





<sup>\*\*</sup> HBBAC - HBBDR - HBBLVR - HBBWS accessories add 8" to baseboard length

# **COMMERCIAL BASEBOARD HEATERS**



### **APPLICATIONS**

The QMKC with its complete line of accessories and controls, can solve the space heating needs of virtually any type of commercial structure. Individual room control allows you to heat — or not to heat — each room separately for utmost energy savings. Select exact temperatures, room by room.

						SHIP
CATALOG	UPC					WT.
NUMBER	6-85360	VOLTS	WATTS	AMPS	LGTH.	(LBS.)
QMKC25126W	06046 0	120	500	4.2		
QMKC25026W	06016 3	208	500	2.4	2'6"	7.8
QMKC25426W	06087 3	240/208	500/376	2.1/1.8		
QMKC25726W	06132 0	277/240/208	500/376/282	1.8/1.6/1.4		
QMKC2513W	060514	120	750	6.5		
QMKC2503W	06021 7	208	750	3.6	3'	9.0
QMKC2543W	06092 7	240/208	750/564	3.1/2.7		
QMKC2573W	06137 5	277/240/208	750/564/423	2.7/2.4/2.0		
QMKC2514W	06056 9	120	1000	8.3		
QMKC2504W	06026 2	208	1000	4.8	4'	11.5
QMKC2544W	06097 2	240/208	1000/752	4.2/3.6		
QMKC2574W	06142 9	277/240/208	1000/752/564	3.6/3.1/2.7		
QMKC2515W	06061 3	120	1250	10.4		
QMKC2505W	06031 6	208	1250	6	5'	13.0
QMKC2545W	06102 3	240/208	1250/940	5.2/4.5		
QMKC2575W	06147 4	277/240/208	1250/940/705	4.5/3.9/3.4		
QMKC2516W	06066 8	120	1500	12.6		
QMKC2506W	06036 1	208	1500	7.2	6'	15.5
QMKC2546W	06107 8	240/208	1500/1128	6.3/5.4		
QMKC2576W	06152 8	277/240/208	1500/1128/846	5.4/4.7/4.1		
QMKC2508W	06041 5	208	2000	9.6		
QMKC2548W	06112 2	240/208	2000/1504	8.3/7.2	8'	20
QMKC2578W	06157 3	277/240/208	2000/1504/1128	7.2/6.3/5.4		
QMKC25008W	06011 8	208	2500	12		
QMKC25408W	06082 8	240/208	2500/1880	104/8.7	8'	20
QMKC25708W	06127 6	277/240/208	2500/1880/1410	9.0/7.5/6.8		

**NOTE:** High Altitude Baseboard Heater (above 7500') add suffix "H" to catalog number. **NOTE:** Eight foot length baseboards must be ordered in multiples of two pieces for shipment.

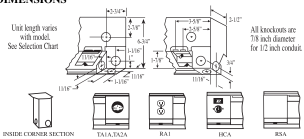


### DIMENSIONS:

6 ³/4" High, 2 <sup>7</sup>/8" Deep. Length varies with model. See Table Below.



### DIMENSIONS



### **FEATURES**

COMMERCIAL GRADE CONSTRUCTION. 18-gauge front cover brackets allow heater to withstand rigors of commercial applications.

EASY INSTALLATION - Can be installed without disassembly, using pre-notched guide marks in rear of cabinet.

BUILT-IN WIREWAY - Facilitates end-to-end installation of continuousrun heaters.

EFFICIENT HEAT DISSIPATION - "Chimney fin" type element designed for maximum air circulation. Air flow is directed away from walls.

STEEL SHEATHED ELEMENT - Heating element design combines the durability of a steel tubular heater with the excellent heat transfer characteristics of aluminum fins.

ROOMY JUNCTION BOX - Large, identical, pre-wired junction boxes at each end are provided with knockouts in the rear, bottom, inside and outside junction box walls. One screw allows easy access to wiring compartment.

### **QMKC BLANK SECTIONS** CATALOG NUMBER WT. (LBS.) DESCRIPTION 059594 2'6" Blank Section QMKCBDA2W 4 OMKCBDA3W 3' Blank Section 05961.7 QMKCBDA4W 05963 1 4' Blank Section QMKCBDA5W 05965 5 5' Blank Section QMKCBDA6W 05967 9 6' Blank Section QMKCBDA8W 05969 3 8' Blank Section 14

See page 3 for optional controls and accessories.

# HEAVY-DUTY COMMERCIAL BASEBOARD HEATERS



CATALOG NUMBER	UPC 6-85360	VOLTS	WATTS	AMPS	BTU/HR.	LGTH.	SHIP WT. (LBS.)
CBD500	01477 7	120	500	4.2			
CBD508	01480 7	208	500	2.4	1706	28"	8 lbs.
CBD504	01478 4	240/208	500/375	2.1/1.8			
CBD507	01479 1	277/240/208	500/375/282	1.8/1.6/1.4			
CBD750	01481 4	120	750	6.3			
CBD758	01484 5	208	750	3.6	2560	34"	10 lbs.
CBD754	01482 1	240/208	750/562	3.1/2.7			
CBD757	01483 8	277/240/208	750/562/422	2.7/2.3/2.0			
CBD1000	01462 3	120	1000	8.3			
CBD1008	01465 4	208	1000	4.8	3413	46"	13 lbs.
CBD1004	01463 0	240/208	1000/750	4.2/3.6			
CBD1007	01464 7	277/240/208	1000/750/562	3.6/3.1/2.7			
CBD1250	01466 1	120	1250	10.4			
CBD1258	01469 2	208	1250	6	4265	58"	16 lbs.
CBD1254	01467 8	240/208	1250/938	5.2/4.5			
CBD1257	01468 5	277/240/208	1250/938/704	4.5/3.9/3.4			
CBD1500	01470 8	120	1500	12.5			
CBD1508	01473 9	208	1500	7.2			
CBD1504	01471 5	240/208	1500/1125	6.4/5.4	5120	70"	20 lbs.
CBD1507	01472 2	277/240/208	1500/1125/844	5.4/4.7/4.1			
CBD2008	01476 0	208	2000	9.6	·		
CBD2004	01474 6	240/208	2000/1500	8.3/7.2	6825	94"	27 lbs.
CBD2007	01475 3	277/240/208	2000/1500/1125	7.2/6.3/5.4			

ACCESS	ORIES	& CONTROLS (OPTIONAL)	
CATALOG NUMBER	UPC 6-85360	DESCRIPTION	SHIP WT. (LBS.)
НВВТ1	03557 4	25 amp @ 120-277 VAC Single Pole Thermostat Snap Action Type. Field Installed in Junction Box.	1
НВВТ2	03559 8	25 amp @ 120-277 VAC Double Pole Thermostat Snap Action Type. Field Installed in Junction Box.	1
HBBT1TP	03558 1	Same as Model HBBT1 except Tamper resistant.	1
HBBT2TP	03560 4	Same as Model HBBT2 except Tamper resistant.	1
*HBBAC	03538 3	Air Conditioner Outlet Section, 20 amps @ 208/240 VAC.	2
HBBDR	03542 0	Duplex Receptacle Section, 15 amps @ 120 VAC.	2
HBBDSDR12		2 Pole Disconnect switch /120v receptacle	3
HBBWS	03561 1	8" Blank Wiring Section	1
HBBLVR0	03547 5	Low Voltage Relay Control Section, 25 amps @ 120 VAC.	3
*HBBLVR8	03550 5	Low Voltage Relay Control Section, 25 amps @ 208 VAC.	3
HBBLVR4	03548 2	Low Voltage Relay Control Section, 25 amps @ 240 VAC.	3
HBBCDS2	03539 0	2 Pole Disconnect Switch Section.	2
*CBDBS2	01453 1	2' Blank Section.	6
*CBDBS3	01454 8	3' Blank Section	8
*CBDBS4	01455 5	4' Blank Section.	11
*CBDBS5	01456 2	5' Blank Section.	14
*CBDBS6	01457 9	6' Blank Section.	16
*CBDBS8	01458 6	8' Blank Section.	22
*CBDCIC	01460 9	Inside Corner.	1
*CBDCOC	01461 6	Outside Corner	1

<sup>\*\*</sup> HBBAC - HBBDR - HBBLVR - HBBWS accessories add 8" to baseboard length

### APPLICATIONS

CBD Series heavy-duty baseboard, with its complete line of accessories and controls, can solve the space heating needs of virtually any type commercial structure. Individual room control allows you to heat each room separately for utmost energy savings.

### **FEATURES**

CONSTRUCTION — This heavy-duty baseboard is designed specifically for commercial use. The front cover is made of 16 gauge cold rolled steel. A built-in wireway runs the length of each heater.

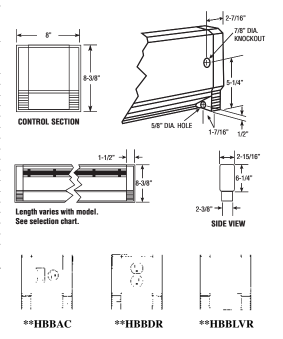
ELEMENT — Heating element design combines the durability of a steel tubular heater with the excellent heat transfer characteristics of aluminum fins.

JUNCTION BOXES — Identical prewired junction boxes at each end are large and roomy to work in. Access to the junction box can be made either from the side or the front of the heater. Knockouts are provided in the backside or the bottom of each heater end

HEAVY-DUTY welded steel louvered grilles discourage insertion of foreign objects and direct heat outward into the room. The junction boxes are made of high-strength Lexan® to resist scratches and wear marks.

NAVAJO WHITE FINISH





# PROGRAMMABLE WALL HEATER



### **APPLICATIONS**

Fast heat response and Programmable touch screen built-in thermostat make the Smart Series™ heaters ideal for dens, basements, converted attics and breezeways, garages, large bathrooms, offices, workshops and similar areas. Also, adaptable to multiple installations in larger or odd shaped rooms.

### **FEATURES**

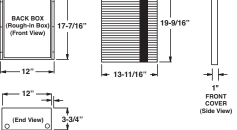
- Heater automatically adjusts wattage output and blower speed resulting in whisper quiet operation for optimum comfort.
- Heating element is heavy duty non-glowinng steel fins brazed to steel sheathed tubular elements in a grid pattern that covers the entire discharge area.
- Built-in fan delay operates when unit is turned off after heating to prolong element life.
- 5/2 day electronic programmable built-in thermostat adaptable to fit any life style while providing energy savings and precise temperature performance.
- Easy to use LED touch screen operation.
- · Convenient remote control included.
- · Contemporary, clean design with night light feature complements any decor.
- Designed for easy installation. Heater is mounted prior to wiring. Both hands are free to make field connections in roomy compartment.
- This heater is designed for installation in 2 x 4 or larger wall sections using the wall box provided.
- The heater may be wired with standard building wire (60°C). Refer to specification chart for correct supply voltage and wire size.

### MOUNTING LIMITATIONS

Do not install heater closer than 12 inches to the floor, 12 inches to an adjacent wall, 36 inches to the ceiling.

Do not install heater behind towel rack or door, upside down or sideways, in the floor, ceiling, or in closets.

CATALOG NO.	UPC	VOLTS	AMPS	WATTS	BTU/HR	WIRE SIZE
HT2024SS	6 85360 15351 3	240	1.0 - 8.3	250 - 2000	853 - 6826	14 AWG
HT1502SS	6 85360 15350 6	120	1.6 - 12.5	200 - 1500	682 - 5120	12 AWG





Whisper Quiet



Fast Response Heating

Marley

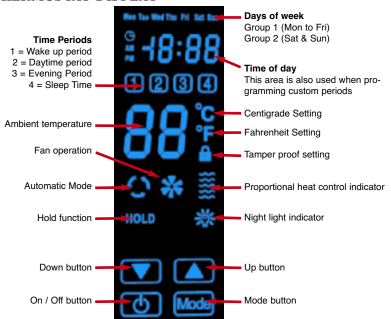


5 Year Element Warranty



Proportional Wattage Adjustment Heats up to 250 ft<sup>2</sup>

### THERMOSTAT DISPLAY



### HEATER REMOTE

An easy to use remote control is included to provide convenient heat and power adjustment from up to 12 feet away. Heater must be in direct line of sight to operate correctly. Unit can be controlled with or without remote control.

# ARCHITECTURAL HEAVY-DUTY WALL HEATERS (FAN-FORCED)

### APPLICATIONS

Qmark's high-capacity, heavy-duty fan-forced wall heaters are designed for use almost anywhere in commercial or industrial areas requiring high capacity and quick recovery. They perform exceptionally well in such applications as motels, entryways, stores, public rest rooms, warehouses and other large, hard to heat areas.

### **FEATURES**

- 1500, 2000, 3000, 4000, and 4800 watts; 208, 240, 277 volts; 60 hz.
- Steel finned metal sheath electric heating elements with low sheath temperatures provide uniform heat and long service life
- Closely spaced grille bars discourage insertion of foreign objects and direct air downward to effectively distribute heat...keep floors warm and dry.
- Integral thermostat for quick installation... separate thermostat not necessary. (Range: 40° - 90°F.) AWH series has tamper resistant thermostat adjustable with a narrow blade screwdriver through the bar grille.
- Thermal overheat protector disconnects power in case of over heating due to accidental blockage.
- Built-in double-pole power disconnect switch for added safety during maintenance.
- Built-in fan delay switch energizes fan motor only after elements are heated...prevents discharge of unheated air.
   When heat shuts off, de-energizes fan motor after residual heat has been dissipated.
- Can be wired with standard 60°C wire.
- Permanently lubricated totally enclosed fan motor provides long life and low maintenance; gently distributes warmth throughout room area.
- Contemporary steel bar grille with durable polyester powder coat finish and satin finished aluminum frame...retains attractive appearance through years of use.\*
- Optional accessory power control relays (24 or 120V holding coil) or pneumatic electric (P/E) switch.
- Recess or surface mount in standard 2" x 4" stud walls.
- \* Northern White color is optional. (Add NW suffix to cat. #)

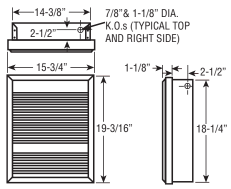
### MOUNTING LIMITATIONS

- For wall mounting Do not install back box closer than 8 inches from floor or adjacent wall.
- Do not install heater behind towel rack, behind door, in floor, in closet, in ceiling or where air flow may be obstructed.

All controls are concealed behind the front cover making them essentially tamper proof. They will accommodate pneumatic/electric or low-voltage controls commonly used with computerized energy management systems.









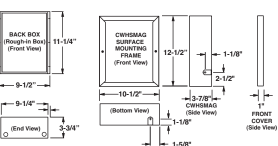
CATALOG NUMBER	UPC 6 85360	VOLTS	PH.	CFM	WATTS	AMPS	WT. (LBS.)	WIRE SIZE
AWH3150	14800 7	120	1	100	1500	12.5	25	10 AWG
AWH3180	14801 4	120	1	100	1800	15	25	10 AWG
AWH4404*	008165	240/208	1	100	4000/3000	16.7/14.5	25	10 AWG
					2000/1500	8.3/7.2	25	& 12 AWG
AWH4407*	00828 8	277/240	1	100	4000/3000	14.5/12.5	25	12 AWG
					2000/1500	7.2/6.3	25	
AWH4307*	00807 3	277	1	100	3000/1500	10.8/5.4	25	12 AWG
AWH4408*	00835 6	208	1	100	4000/2000	19.2/9.6	25	10 AWG
AWH44083	00842 4	208	3	100	4000	11.1	25	14 AWG
AWH44043	00824 0	240	3	100	4000	9.7	25	14 AWG
AWH4508	00864 6	208	1	100	4800	23.1	25	10 AWG
AWH4504	00846 2	240/208	1	100	4800/3600	17.3/20.0	25	10 AWG
AWH4507	00857 8	277/240	1	100	4800/3600	15.0/17.3	25	10 AWG
AWH45083	008660	208	3	100	4800	13.4	25	12 AWG
AWH45043	00853 0	240	3	100	4800	11.6	25	14 AWG

\*Heaters shipped at higher wattage. Units can be converted to half-wattage in field.

ACCESS	ORIES	& CONTROLS (OPTIONAL)	
CATALOG NUMBER	UPC 6 85360	DESCRIPTION	SHIP WEIGHT
AWHSM	00724 3	Surface Mounting Frame 15-3/8" W x 19-3/16 " H x 3-3/4 " D	4 lbs.
AWHS1	00726 7	1" Semi-Recess Mounting Frame 15-3/8" W x 19-3/16 " H x 1" D	4 lbs.
AWHS2	00728 1	2" Semi-Recess Mounting Frame 15-3/8" W x 19-3/16" H x 2" D	4 lbs.
AWHR2	00723 6	24V H.C. Time Delay Relay	2 lbs.
AWHR12	00722 9	120V H.C. Time Delay Relay	2 lbs.
AWHPE	00721 2	Pneumatic/Electric Switch	2 lbs.
LFKSFC	04576 4	14 Gauge Security Front Cover (Navajo White)	6 lbs.

# **COMMERCIAL FAN-FORCED WALL HEATERS**





### APPLICATIONS

Fast heat response, compact design and versatility make the CWH Architectural Series heaters ideal for dens, basements, converted attics and breezeways, garages, bathrooms, small offices, workshops and similar areas. Also, adaptable to multiple installations in somewhat larger or odd shaped rooms.

### **FEATURES**

- Heating element is heavy duty steel fins brazed to steel sheathed tubular elements in a grid pattern that covers the entire discharge area.
- FAN DELAY: On a call for heat, element is energized but fan is delayed until element is warm, eliminating the circulation of cold air during start up. When the thermostat is satisfied, the element is de-energized, but the fan continues until all heated air is discharged providing longer component life and higher comfort level.
- Designed for easy installation. Heater is mounted prior to wiring. Both hands are free to make field connections in roomy compartment.
- Motor is totally enclosed, impedance protected with permanently lubricated bearings.
- Airflow system maximizes air volume at minimum noise level.
- Rugged louvered commercial grade steel Architectural grille creates downflow air pattern.
- This heater is designed for installation in 2 x 4 or larger wall sections using the wall box provided. The heater may also be surface mounted to the wall by using the Surface Mounting Frame, Model No. CWHSMAG (order separately).
- The heater may be wired with standard building wire (60°C). Refer to specification chart for correct supply voltage and wire size.
- Built-in snap action thermostat (no radio/TV interference; 40° 85°F).
- A hole plug is provided for tamper resistant installations.
- Includes Built-In Disconnect Switch.
- Statuary Bronze durable polyester powder coat finish and aluminum frame.

### MOUNTING LIMITATIONS

- 1. Do not install heater closer than 4" from floor.
- Do not install heater behind towel rack, behind door, in floor, in ceiling, in closet, or where air flow may be obstructed.
- 3. Requires 3 wires if remote thermostat is desired.

CATALOG NO.	UPC	VOLTS	AMPS	WATTS	CFM	BTU/HR	WIRE SIZE	
CWH1101DSAG	6 85360 14838 0	120	8.4	1000	65	3413	14AWG	
CWIIIIUIDSAG	0 03300 14030 0	120	4.2	500		1706	144//0	
CWH1151DSAG	6 85360 14840 3	120	12.5	1500	65	5120	12AWG	
CWIIIISIDSAG	0 63300 14640 3	120	6.25	750		2560	12AWG	
CWH1201DSAG	6 85360 14847 2	120	15	1800	65	6143	12 AWG	
		240	8.4	2000	65	6826		
CWH1202DSAG	( 052(0 14040 (	240	4.2	1000		3413	144000	
CWIII202DSAG	6 85360 14849 6	208	7.3	1500	65	5120	14AWG	
		206	3.61	750		2560		
		277	7.3	2000	65	6826		
CWH1207DSAG	( 052(0 14050 2	277	3.61	1000		3413	144000	
CWH120/D8AG	6 85360 14850 2	240	6.25	1500	65	5120	14AWG	
		240	3.2	750		2560		
	·	277	5.5	1500	65	5120		
CWH1157DSAG	( 052(0 14051 0	211	2.75	750		2560	144000	
CWHII5/DSAG	6 85360 14851 9	240	4.7	1125	65	3840	14AWG	
		240	2.35	562		1920		
CWIII1200DC A C	6 05260 14040 0	200	9.6	2000	65	6826	144777	
CWH1208DSAG	6 85360 14848 9	208	4.8	1000		3413	14AWG	

CAT. NO.	UPC	DESCRIPTION
CWHSMAG	6 85360 14852 6	Surface Mounting Frame (Accessory). Order separately. 12 <sup>1</sup> / <sub>2</sub> "H x 10 <sup>3</sup> / <sub>8</sub> "Wx 4"D.
CWHS1AG	6 85360 14853 3	1" Semi-Recess Mounting Frame, 12 <sup>1</sup> / <sub>2</sub> "H x 10 <sup>3</sup> / <sub>8</sub> "W x 1"D.
CWHS2AG	6 85360 14854 0	2" Semi-Recess Mounting Frame, 12 <sup>1</sup> / <sub>2</sub> "H x 10 <sup>3</sup> / <sub>8</sub> "W x 2"D.



# **COMMERCIAL FAN-FORCED WALL HEATERS**

### APPLICATIONS

Fast heat response, compact design and versatility make the CWH1000 Series heaters ideal for dens, basements, converted attics and breeze ways, garages, bathrooms, small offices, workshops and similar areas. Also, adaptable to multiple installations in somewhat larger or odd shaped rooms.

### **FEATURES**

- · Heating element is heavy-duty steel fins brazed to steel sheathed tubular elements in a grid pattern that covers the entire discharge area.
- FAN DELAY: On a call for heat, element is energized but fan is delayed until element is warm, eliminating the circulation of cold air during start up. When the thermostat is satisfied, the element is de-energized, but the fan continues until all heated air is discharged providing longer component life and higher comfort level.
- · Designed for easy installation. Heater is mounted prior to wiring. Both hands are free to make field connections in roomy compartment.
- · Motor is totally enclosed, impedance protected with permanently lubricated bearings.
- · Airflow system maximizes air volume at minimum noise level.
- · Rugged louvered commercial grade steel grille creates downflow air pattern.
- This heater is designed for installation in 2 x 4 or larger wall sections using the wall box provided. The heater may also be surface mounted to the wall by using the Surface Mounting Frame, Model No. CWHSM (order separately).

- Includes built-in disconnect switch.
- The heater may be wired with standard building wire (60°). Refer to specification chart for correct supply voltage and wire size.
- Built-in snap action thermostat (no radio/TV interference; 40° 85°F).
- Northern White durable polyester powder coat finish.

### MOUNTING LIMITATIONS

- 1. Do not install heater closer than 4" from floor.
- 2. Do not install heater behind towel rack, behind door, in floor, in ceiling, in closet, or where air flow may be obstructed.
- 3. Requires 3 wires if remote thermostat is desired.



GRILLE: 12-1/2"H x 103/8"W x 1"D BACK BOX: 11-1/4"H x 9-1/2"W x 3-3/4"D



CATALOG	UPC							WIRE	SHIP
NUMBER	6 85360	VOLTS	PHASE	WATTS	AMPS	CFM	BTU/HR	SIZE	WT
CWH1101DS	13950 0	120	1	1000/500*	8.4/4.2	65	3413/1706	14 AWG	20
CWH1151DS	139517	120	1	1500/750*	12.5/6.25	65	5120/2560	12 AWG	20
CWH1201DS	13953 1	120	1	1800	15	65	6143	12 AWG	20
CWH1202DS	13954 8	240	1	2000/1000*	8.3/4.2	65	6826/3413	14 AWG	20
		208		1500/750*	7.2/3.61		5120/2560		
CWH1157DS	13952 4	277	1	1500/750*	5.5/2.75	65	5120/2560	14 AWG	20
		240		1125/562*	4.7/2.35		3840/1920		
CWH1207DS	13955 5	277	1	2000/1000*	7.2/3.61	65	6826/3413	14 AWG	20
		240		1500/750*	6.25/3.2		5120/2560		
CWH1208DS	13956 2	208	1	2000/1000*	9.6/4.8	65	6826/3413	14 AWG	20

\* Factory wired for higher wattage, field convertible to half wattage.

ACCESS	ORIES	(OPTIONAL)	
CATALOG	UPC		SHIP
NUMBER	6 85360	DESCRIPTION	WT
CWHSM	13947 0	Surface Mounting Frame (Accessory)	2 lbs.
		Order Separately. 12-1/2" H x 10-3/8" W x 4" D	
CWHS1	13948 7	1" Recessed Frame 12-1/2" H x 10-3/8" W x 1" D	2 lbs.
CWHS2	13949 4	2" Recessed Frame 12-1/2" H x 10-3/8" W x 2" D	2 lbs.

**CWH 3000** 

# COMMERCIAL FAN-FORCED WALL HEATERS

### APPLICATIONS

For supplementary heating of offices, reception rooms, game rooms, family rooms and similar light-duty commercial and residential applications.

### **FEATURES**

- 1500, 2000, 3000, 4000 and 4800 watts; 208, 240, 277 volts; 60 hz.
- · Steel finned metal sheath electric heating elements provide uniform heat and long service life.
- · Integral thermostat for quick installation... separate thermostat not necessary. (Range: 40 - 90°F.)
- · Fan only operation for summer use.
- · Thermal overheat protector disconnects power in event of overheating due to accidental blockage.
- Built-in power disconnect switch for added safety during maintenance.
- Built-in fan delay switch energizes fan motor only after elements are heated... prevents discharge of unheated air. When heat shuts off, de-energizes fan motor after residual heat has been dissipated.
- · Can be wired with standard 60°C wire.
- · Permanently lubricated totally enclosed fan motor provides long life and low maintenance; gently distributes warmth throughout room area. 100 CFM.
- Front cover is finished in Northern White durable polyester powder coat finish. A hole plug is provided for tamper resistant installations.
- Recess or surface mount in standard 2" x 4" stud walls.

GRILLE: 19-3/16"H x 15-5/16"W x 3-7/8"D BACK BOX: 18-1/4"H x 14-5/16"W x 3-7/8"D



CATALOG	UPC						SHIP
NUMBER	6 85360	VOLTS	PHASE	WATTS	CFM	AMPS	WEIGHT
CWH3150	14804 5	120	1	1500	100	12.5	22 lbs.
CWH3180	14805 2	120	1	1800	100	15	22 lbs.
CWH3404*	01935 2	240/208	1	4000/3000	100	16.7/14.5	22 lbs.
				2000/1500		8.3/7.2	
CWH3407*	01946 8	277/240	1	4000/3000	100	14.5/12.5	22 lbs.
				2000/1500		7.2/6.3	
CWH3307*	01927 7	277	1	3000/1500	100	10.8/5.4	22 lbs.
CWH3408	01951 2	208	1	4000/2000	100	19.2/9.6	22 lbs.
CWH34083	01956 7	208	3	4000	100	11.1	22 lbs.
CWH34043	01940 6	240	3	4000	100	9.7	22 lbs.
CWH3504	01962 8	208/240	1	3600/4800	100	17.3/20.0	22 lbs.
CWH3507	01973 4	240/277	1	3600/4800	100	15.0/17.3	22 lbs.
CWH3508	01978 9	208	1	4800	100	23.1	22 lbs.
CWH35083	01981 9	208	3	4800	100	13.4	22 lbs.
CWH35043	01967 3	240	3	4800	100	11.6	22 lbs.
ACCESSOR	IES (OPTI	ONAL)					
CATALOG	UPC						SHIP
NUMBER	6 85360	D	ESCRIPT	ION			WT.
CWH3SM	01887 4	Surfa	ce Mountir	ng Frame			2 lbs.
CWH3S1	01889 8	1" Se	mi-Recesse	ed Frame			2 lbs.
CWH3S2	01891 1	2" Se	mi-Recesse	ed Frame			2 lbs.

14 Gauge Security Front Cover MOUNTING LIMITATIONS: Do not install heater closer than 8" from floor or adjacent wall surface, behind towel rack or door, upside down or side up, in floor, ceiling or closet.

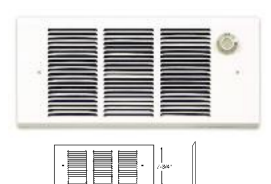
NOTE: Factory wired for higher wattage, field convertible to half wattage.



LFKSFC

04576 4

# FAN-FORCED WALL HEATERS CLIP-N-FIT® FEATURE



**GRILLE**: 16<sup>7</sup>/8"W X 7<sup>3</sup>/4"H X <sup>3</sup>/4"D **BACK BOX**: 14<sup>3</sup>/8"W 6<sup>5</sup>/8"H 4<sup>3</sup>/8"D

### MOUNTING LIMITATIONS

For wall mounting only. Do not install back box closer than 4 inches from floor, 6 inches from adjacent walls and 36 inches from the ceiling. Do not install heater behind towel rack, behind door, in floor, in closet, in ceiling or where airflow may be obstructed. To insure proper operation, maintain 5-feet minimum clearance to furniture or other objects placed directly in front of the heater.

### APPLICATIONS

Fast heat response, contemporary design and very quiet operation make GFR Series fan forced heaters ideal for bedrooms, dens, basements, converted attics, breeze ways, garages, bathrooms, small offices, workshops, and other similar areas. Also adaptable to multiple installations in somewhat larger or odd shaped room.

### **CLIP-N-FIT® FEATURE**

Patented Clip-N-Fit\* feature (US Patented No. 6,172,343) allows the installer to change the wattage of the heater to a lower output without moving jumper wire. Each heater is factory wired for its maximum wattage. To change wattage, clip out either jumper 1 or 2 as shown in the installation manual for desired wattage. This Patented Clip-N-Fit\* feature also prevents the operator to change wattage after installation to a higher wattage.

CATALOG NUMBER	UPC 6 85360	VOLTS	CFM	PHASE	WATTAGE	UNIT AMPS	SHIP WT.	BUILT-IN T-STAT
GFR1500	03368 6	120	45	1	1500/750	12.5/6.3	10 lbs.	No
				1125/375	9.4/3.1			
GFR2004	03372 3	240*	45	1	2000/1000	8.3/4.2	10 lbs.	No
				1500/500	6.3/2.1			
GFR2404	03375 4	240*	45	1	2400/1200	10.0/5.0	10 lbs.	No
GFR1500T2	03369 3	120	45	1	1500/750	12.5/6.3	11 lbs.	Dbl. Pole
				1125/375	9.4/3.1			
GFR2004T2	03374 7	240*	45	1	2000/1000	8.3/4.2	11 lbs.	Dbl. Pole
				1500/500	6.3/2.1			
GFR2404T2	03377 8	240*	45	1	2400/1200	10.0/5.0	11 lbs.	Dbl. Pole

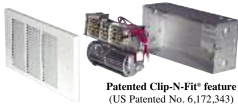
<sup>\*</sup> Will operate on 208V at 75% of rated wattages





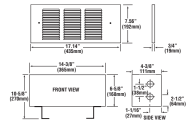
**QFG** 

# FAN-FORCED WALL HEATERS CLIP-N-FIT® FEATURE\*



**GRILLE:**16-<sup>7</sup>/s"W X 7-<sup>3</sup>/<sub>4</sub>"H X <sup>3</sup>/<sub>4</sub>"D **BACK BOX:**14-<sup>3</sup>/s"W X 6-<sup>5</sup>/s"H X 4-<sup>3</sup>/s"D





### MOUNTING LIMITATIONS

For wall mounting only. Do not install back box closer than 4 inches from floor, 6 inches from adjacent walls and 36 inches from the ceiling. Do not install heater behind towel rack, behind door, in floor, in closet, in ceiling or where airflow may be obstructed. To insure proper operation, maintain 5-feet minimum clearance to furniture or other objects placed directly in front of the heater.

### APPLICATIONS

RESIDENTIAL: QFG Series electric in-wall heaters are suitable for use in almost any room. Use single heaters in smaller rooms such as bedrooms and bathrooms. Use multiple heaters (controlled by a single thermostat) in larger rooms such as living rooms and family rooms. Wattage should be determined through heat loss calculations. COMMERCIAL: Suitable as the primary heat source in smaller rooms and as supplemental heat in almost any general use area.

### **FEATURES**

- Dual Protection: Thermal cutout with indicator light and one time thermal fuse.
- Tangential blower for whisper quiet operation.
- Northern White durable polyester powder coat finish.
- Open coil element assures quick heat and low maintenance.
- Three piece construction for ease of installation.
- Permanently lubricated, dust-protected bearings
- · 2 year warranty on element.

CATALOG	UPC				UNIT	SHIP	BUILT-IN	
NUMBER	6 85360	VOLTS	CFM	PHASE	WATTAGE	AMPS	WT.	T-STAT
QFG1512IFM	08809 9	120	45	1	375/750/1125/1500	3.1/6.3/9.4/12.5	8 lbs	No
QFG2024IFM	08810 5	240	45	1	500/1000/1500/2000	2.1/4.2/6.3/8.3	8 lbs	No
QFG2224IFM	08811 2	240	45	1	563/1125/1688/2250	2.3/4.7/7.0/9.4	8 lbs	No
QFG2228IF	05947 1	208	45	1	2200	10.6	8 lbs	No
QFG1512T2M	05937 2	120	45	1	1500/1125/750/375	12.5/9.4/6.3/3.1	8 lbs	Yes
QFG2024T2M	05941 9	240	45	1	2000/1500/1000/500	8.3/6.3/4.2/2.1	8 lbs	Yes
OFG2224T2M	05946 4	240	45	1	2250/1688/1125/563	9.4/7.0/4.7/2.3	8 lbs	Yes

ACCESSO	ORIES & C	CONTROLS	
CATALOG NUMBER	UPC 6 85360	DESCRIPTION	SHIP WT.
GFRBB	03363 1	Single backbox for QFG series heater.	2 lbs
GFRBB6	03364 8	Multi-pack backbox (6pcs)	10 lbs
QFGTSP	03362 4	Single pole Thermostat (field installed)	1 lb
QFGTDP	05925 9	Double pole thermostat (field installed)	1 lb
GFRSM	05926 6	Surface Mounting Frame.	2 lbs

NOTE: "IF" models include heater assembly and grille only. Order back box separately: See accessories.

NOTE: For installations over 7500 feet above sea level we recommend using models under 1500 watts.

NOTE: T2 Model are complete heater assemblies with grille, back box, and thermostat.

# LFK WALL HEATERS



### **APPLICATIONS**

QMark's high-capacity, heavy duty fan forced wall heaters are designed for use almost anywhere in residential, commercial or industrial areas requiring electric fan forced heaters in 1500 to 4800 watt capacities. They perform exceptionally well in such applications as motels, entryways, playrooms, basements, workshops, garages, stores and similar large areas.

### **FEATURES**

- High capacity up to 4800 Watts.
- Three piece design.
- · Slim Surface or recessed mounting.
- Easy to install and service.
- Northern white louvered cover.
- Two-pole thermostat.
- Built-in thermal cutout, fan delay.



### MOUNTING LIMITATIONS

- For wall mounting Do not install back box closer than 8 inches from floor or adjacent wall.
- Do not install heater behind towel rack, behind door, in floor, in closet, in ceiling or where air flow may be obstructed.

¥ 1-1/4			
1 → 1	5/8" ↓		
	<del>_</del>		
1	-3/8" 1-	1/2"	
0 0	ĪΓ	,	_
		(+)	Ī
		ľĭl	_
		1-1/4"	
			18-1/4"
	19-1/8"		
. — —	↓	$\vdash\vdash$	_₩
		í l	
•		$\leftarrow$	3-7/8"

CATALOG	UPC					SHIP WT.
NUMBER	6-85360	VOLTAGE	WATTAGE	CFM	AMPS	(LBS.)
LFK151	14807 6	120	1500	100	12.5	22
LFK204	04581 8	240	2000	100	8.3	22
LFK304	04585 6	240	3000	100	12.5	22
LFK404	04589 4	240/208	4000/3000	100	16.7/14.4	22
LFK484	04596 2	240/208	4800/3600	100	20.9/17.3	22

ACCESSO CATALOG	RIES		SHIP WT.
NUMBER	6-85360	DESCRIPTION	(LBS.)
LFKSFC	04576 4	14 Gauge Security Front Cover (Navajo White)	6
LFKSM	04577 1	Surface Mounting Sleeve	1
LFKS1	04578 8	1" Semi-Recessed Sleeve	1
LFKS2	04579 5	2" Semi-Recessed Sleeve	1

### **SED**

### **FAN-FORCED WALL HEATERS**



### APPLICATIONS

Ideally suited for recessed shallow wall mount application, such as manufactured homes.



### **FEATURES**

- Back-box depth 2-1/2".
- Field wiring compartment for ease of installation.
- Built-in double pole thermostat on all units.
- Ceiling mount units available (1000 Watt units).
- Stainless Steel and Northern White grille finishes available.
- Surface mount accessories available.

### ROUGH-IN:

### GRILLE:

12-1/2"H x 9-1/4"W.

14-1/2"H x 10-1/2"W x 1-1/4"D

CATALOG	UPC	VOLTS				GRILLE	CEIL.	SHIP
NUMBER	6-85360	(1Ø)	WATTS	AMPS	CFM	FINISH	MT.	WT.
SED1012C	08190 8	120	1000	8.3	50	Stainless Steel	Yes	12 lbs.
SED1024C	08191 5	240/208	1000/750	4.2/3.6	50	Stainless Steel	Yes	12 lbs.
SED1512	08192 2	120	1500	12.5	50	N. White	No	12 lbs.
SED2024	08193 9	240/208	2000/1500	8.3/7.2	50	N. White	No	12 lbs.

### ACCESSORIES

CATALOG	UPC		SHIP
NUMBER	6-85360	DESCRIPTION	WT.
SEDSM	01043 1	N. White Surface Mounting Frame	3 lbs.
SEDSMC	12617 3	Stainless Steel Surface Mounting Frame	3 lbs.
SEDFCW	12616 6	Front Cover - Northern White	2 lbs.
SEDFCC	12615 9	Front Cover - Stainless Steel	2 lbs.

# ECP EURO STYLE WALL HEATERS, NON-FAN FORCED



### **FEATURES**

- Convection and Radiant warmth from one heater.
- Heater can be surface mounted or recessed into 2X4 or larger wall sections. It is designed to fit between 16" O.C. studs.
- Steel finned metal sheath electric heating elements provide uniform heat and long service life.
- Closely spaced bar grille design discourages insertion of foreign objects and directs air outward to effectively distribute heat to the middle of the room.

### ROUGH-IN:

23-1/8"H x 14-1/4"W

### APPLICATIONS

Suitable for use in almost any room. Use single heaters in smaller rooms such as bedrooms and bathrooms. Use multiple heaters in larger rooms such as living rooms and family rooms. Wattage levels should be determined by heat loss calculations. Great source of supplementary heating of offices, reception rooms, game rooms and similar light duty commercial and residential applications.

- Heavy-duty metal grille offers attractive appearance in a neutral color that is compatible with any decor.
- Contemporary styling uses soft curves on all edges, avoiding the sharp corners of a square design.
- Large wiring compartment is accessible from the front of the heater enabling rapid, easy hookup.
- · CSA and UL approved.

### GRILLE:

26-1/4"H x 16-1/4"W x 1-5/8"D

CATALOG NUMBER	UPC 6-85360	VOLTS	WATTS	AMPS	PHASE	SHIP WT.
ECP1024	12732 3	240/208	1000/750	4.2/3.6	1	27 lbs.
ECP1524	12733 0	240/208	1500/1125	6.3/5.4	1	27 lbs.

# RESIDENTIAL FAN-FORCED ZONAL HEATERS



### APPLICATIONS

Suitable for use in almost any room. Use single heaters in smaller rooms such as bedrooms and bathrooms. Use multiple heaters (controlled by a single thermostat) in larger rooms such as living rooms and family rooms. Wattage levels should be determined by heat loss calculations.

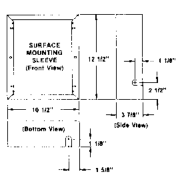
### **FEATURES**

- Fast-response coil element assures quick heat and low maintenance.
- · Three piece construction offers ease of installation.
- European styling: Sleek rounded corners complements any room decor.
- Dual Protection: Thermal cutout with indicator light and one time thermal fuse.
- · Northern White finish.
- 500 1000 Watt units are approved for ceiling mounting.
- Patented Clip-n-Fit Feature
- 2 year warranty on element





**GRILLE:** 12<sup>1</sup>/<sub>4</sub>"H X 10<sup>1</sup>/<sub>2</sub>"W X <sup>3</sup>/<sub>4</sub>"D **BACKBOX:** 11<sup>1</sup>/<sub>8</sub>"H X 9<sup>3</sup>/<sub>8</sub>"W X 3<sup>3</sup>/<sub>4</sub>"D





### SELECTION CHART

CATALOG	UPC					SHIP	
		********	om r	****	1.2 FP.G		
NUMBER	6-85360	VOLTS	CFM	WATTS	AMPS	BTU/HR.	WT.
CRA1512-IF	01738 9	120	50	1500/1125/750/375	12.5/9.4/6.3/3.1	5118/ 3838/ 2560/1280	10 lbs.
CRA2028-IF	01744 0	208	50	2000/1500/1000/500	9.6/7.2/4.8/2.4	6824/ 5118/ 3412/1706	10 lbs.
CRA2024-IF	01742 6	240	50	2000/1500/1000/500	8.3/ 6.3/4.2/ 2.1	6824/ 5118/ 3412/1706	10 lbs.
		208		1500/1125/750/375	12.5/9.4/6.3/3.1	5118/ 3838/ 2560/1280	
CRA2224-IF	01748 8	240	50	2250/1688/1125/563	9.4/7.0/4.7/2.4	7677/ 5760/ 3838/1920	10 lbs.
		208		1688/1266/844/422	8.1/6.1/ 4.1/2.0	5760/ 4320/ 2880/1440	
COMPLETE U	JNITS WITI	H BUILT-IN I	OOUBLE POI	LE THERMOSTAT			
CRA1512-T2	01739 6	120	50	1500/1125/750/375	12.5/ 9.4/6.3/3.1	5118/ 3838/2560/1280	11 lbs.
CRA2024-T2	01743 3	240	50	2000/1500/1000/500	8.3/ 6.3/4.2/2.1	6824/ 5118/3412/1706	11 lbs.
		208		1500/1125/750/375	12.5/ 9.4/6.3/3.1	5118/3838/2560/1280	
CRA2224-T2	01749 5	240	50	2250/1688/1125/563	9.4/7.0/4.7/2.4	7677/5760/3838/1920	11 lbs.
		208		1688/1266/ 844/422	8.1/6.1/4.1/2.0	5760/4320/2880/1440	

ACCESS	ORIES		
CATALOG	UPC		SHIP
NUMBER	6-85360	DESCRIPTION	WT.
CRABB	01719 8	Back Box Only (Used with "IF" suffix models)	2 lbs.
CRABB6	01720 4	Back Box Multi-pack (Used with "IF" suffix models)	10 lbs.
CRATDP	01726 6	D.P. Thermostat Kit (Range: 40-85°	1 lb.
CRASM	01723 5	Surface Mounting Frame	2 lbs.
CRA2AFAKIT	11307 4	Retro Kit for A Series Back Box	1 lb.

### CLIP-N-FIT® FEATURE

Patented Clip-N-Fit\* feature (US Patented No. 6,172,343) allows the installer to change the wattage of the heater to a lower output without moving jumper wire. Each heater is factory wired for its maximum wattage. To change wattage, clip out either jumper 1 or 2 as shown in the installation manual for desired wattage. This Patented Clip-N-Fit\* feature also prevents the operator to change wattage after installation to a higher wattage.

CRA-\*\*\*\*-IF (Inner Frame): IF models include heater assembly and grille only. Order back box Cat. No. CRABB separately.

CRA-\*\*\*-T2 (Complete unit): Heater assembly, grille, back box and factory installed DP thermostat (Range: 40-85°F)

13

**EFQ** 

# **COMMERCIAL FAN-FORCED WALL HEATERS**

Northern-white finish.

**GRILLE**: 31<sup>3</sup>/4"W X 22<sup>3</sup>/4"H X 1<sup>1</sup>/2"D **BACK BOX**: 30<sup>1</sup>/2"W 21<sup>1</sup>/8"H 3<sup>3</sup>/4"D



### **APPLICATIONS**

Ideal for offices, stores, schools, churches, hospitals, dormitories, airport terminals, reception rooms, entrance lobbies, corridors and stairwells. Unit installs easily in either new or remodeled buildings.

### **FEATURES**

- Steel finned metal sheath electric heating elements with low sheath temperatures provided uniform heat and long service life.
- Integral thermostat for quick installation... separate thermostat not necessary.
- Thermal overheat protectors disconnect power in event of overheating due to accidental blockage.
- Built-in power disconnect switch for added safety during maintenance.

  Province the lead of the safety during maintenance.

  Province the lead of the safety during maintenance.
- Permanently lubricated, totally enclosed fan motor provides long-life and low maintenance; gently distributes warmth through room area.

CATALOG	UPC	VOLTE	DILACE	XXIATETEC	AMIDO	CEM	SHIP	BUILT-IN
NUMBER	6-85360	VOLTS	PHASE	WATTS	AMPS	CFM	WT.	THERMOSTAT
EFQ6008	02135 5	208	1	6000	28.8	200	50 lbs.	Yes
EFQ6004	02131 7	240	1	6000	25.0	200	50 lbs.	Yes
EFQ6007	02134 8	277	1	6000	21.7	200	50 lbs.	Yes
EFQ6003	02130 0	347	1	6000	17.3	200	50 lbs.	Yes
EFQ60048	02132 4	480	1	6000	12.5	200	50 lbs.	Yes
EFQ6006	02133 1	600	1	6000	10.0	200	50 lbs.	Yes
EFQ8008	02141 6	208	1	8000	38.5	200	50 lbs.	Yes
EFQ8004	02137 9	240	1	8000	33.3	200	50 lbs.	Yes
EFQ8007	02140 9	277	1	8000	28.9	200	50 lbs.	Yes
EFQ8003	02136 2	347	1	8000	23.1	200	50 lbs.	Yes
EFQ80048	02138 6	480	1	8000	16.7	200	50 lbs.	Yes
EFO8006	02139.3	600	1	8000	13.3	200	50 lbs	Yes

CATALOG NUMBER	UPC 6-85360	DESCRIPTION	WT. (LBS.)	
EFOSM	02127 0	Surface Mounting Frame	6 lbs.	
EFQS1	02128 7	1" Semi-Recess Frame	5 lbs.	
EFOS2	02129 4	2" Semi-Recess Frame	6 lbs.	
EFQR24	02126 3	24V Power relay	1 lb.	
EFQR120	02125 6	120V Power relay	1 lb.	

### 1235 ECONOMY WALL HEATERS TOE SPACE



### APPLICATIONS

Use as an add-on heat source or as a primary heat supply.

### **FEATURES**

- Recessed or surface (with optional 414 surface mount kit) mounted installation; horizontal or vertical mounting.
- Exclusive fan venturi design for quiet operation.
- · Clean electric heat requires no ducting or venting.
- Front mounted thermostat for convenient room comfort control.
- · Attractive safety grill removes easily for cleaning.
- Built-in, manual reset thermal safety switch to prevent overheating.
- Rugged, two-piece construction; easy to install.

CATALOG	UPC		ROUGH-IN			
NUMBER	0-30315	FINISH	OPENING	WATTS	AMPS	VOLTS
1235	01189 7	Stainless	9-1/4"x14-1/2"	1500	12.5	120
1235P	01190 3	Almond	9-1/4"x14-1/2"	1500	12.5	120
2435	01204 7	Stainless	9-1/4"x14-1/2"	1500/1125	6.2/5.4	240/208
2435P	00365 6	Almond	9-1/4"x14-1/2"	1500/1125	6.2/5.4	240/208

# TOE SPACE FAN-FORCED HEATERS





### **FEATURES**

- Steel plate fin element.
- Built-in or remote thermostat models.
- Thermal cutout.
- Quiet, tangential blower.

**GRILLE:** 3-5/8" H X 15-3/8" W

BACK BOX:

3-1/2" H X 8-7/8" D X 14-1/8" W

CATALOG	UPC				
NUMBER	6 85360	VOLTS	WATTS	AMPS	WT. LBS.
QTS1100	06538 0	120	1125/563	9.4/4.7	10 lbs.
QTS1104	06539 7	240	1125/563	4.7/2.3	10 lbs.
		208	844/422	4.1/2.0	
QTS1500T	06541 0	120	1500/750	12.5/6.3	11 lbs.
QTS1504T	06543 4	240/208	1500/750	6.3/3.1	11 lbs.
			1125/564	5.4/2.7	
QTSAG	06532 8	Adapte	er Grille 3 1/2"F	I x 23 3/8"W	1 lb.
QTSTSP	06533 5	120 - 2	240 Volt Thermo	stat Kit	1 lb.

NOTE: TS1500T & TS1504T are shipped with single pole thermostat installed. TS1100 & TS1104 require TSTSP or remote wall mounted thermostat.

### **SURFACE FRAMES**



Adapter frames for surface mounting

CATALOG NUMBER	UPC 6-85360	DESCRIPTION
414	09992 7	Use with 1235 Series
417	09995 8	Use with B2400 Series

### WHT500

# UTILITY WELL HOUSE HEATERS

### **APPLICATIONS**

Install it anywhere heat is needed to prevent pipes, pumps, and other water, hydraulic fluid or oil-filled equipment from freezing.

It is designed to provide automatic, 24-hour protection. Set the thermostat at any desired level and leave it. There are no moving parts. It is maintenance free and can be left unattended all winter long — ideal for remote location.

### **FEATURES**

- A steel sheath, aluminum finned element provides fast heat dissipation and a long life because of cooler sheath temperatures.
- The heater cabinet encloses the element and consists of neutral grey epoxy painted galvanized steel for corrosion protection.
- The thermostat is completely contained within the control box. Temperature control range is 40° to 70°F.
- One model is adaptable to 120V or 240/208V supply. Shipped wired for 240/208V field conversion to 120V is quick and easy.
- All power supply and control wiring terminates in the tamperproof control box — no live voltage in the element area.





THERMOSTAT							
CATALOG	UPC		TEMP			WT.	
NUMBER	6-85360	VOLTS*	RANGE	WATTAGE	AMPS	(LBS.)	
WHT500	08049 9	240/208/120	40° - 70°	500/376/500	2.1/1.8/4.2	6	

### DIMENSIONS:

21" L X 5" H X 3-1/2" D

### **FDI**

### FLOOR DROP-IN HEATERS



### **FEATURES**

- · Heavy-duty grille.
- Overheat thermal protector.
- Sandal wood baked enamel grille finish.
- Push-on tab wire terminals.
- · Quiet operation.
- Versatile, Universal size draft barrier
   beater

**GRILLE**: 15-3/8" L X 8-3/4" W **HOUSING**: 14" L X 7-1/4" W X 6-5/8" D

CATALOG NUMBER	UPC 6-85360	VOLTS*	CFM	WATTAGE	SHIP WT. AMPS	(LBS.)
FDI1500	02626 8	120	80	1500/750	12.5/6.3	10
FDI1504	02628 2	240 208	80	1500/750 1125/563	6.3/3.1 5.4/2.7	10
FDITSP	02619 0		12	0-240V T'stat K	it	1

\*60hz: single-phase

MOUNTING: Do not install in bathroom or other areas where water may enter heater unit. Do not locate where air flow may be obstructed (under drapes, behind doors, etc.). Keep short side 36" min. and long side 3" min. from side walls. Do not install in ceiling or wall.

# COUNTERFLOW ELECTRIC WALL FURNACE

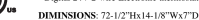


### APPLICATIONS

This heater works by drawing cool air in at the top grille inlet and pushing it with a fan downward over the heating elements. Warm air is discharged into the room through the bottom grille outlet near the floor. The warm air at the floor creates a gentle convective process in the room, preventing stratification of warm air near the ceiling and ensuring comfort for the occupants. Ideal for apartments as primary heat source. Wattage levels should be determined by heat loss calculations. Delivers 31,400 BtuH at 240V, 9.2KW output. Great source of supplementary heating of offices, reception rooms, game rooms and similar light duty commercial and residential applications.

### FEATURES

- Heater can be surface mounted or recessed into wall sections (maximum depth of recess is 5-3/8").
- Heavy duty open coil electric heating elements provides uniform heat and long service life.
- Large fan blower at top of unit pushes air down over heating element and quietly delivers heated air at floor level.
- Electrostatic soft white powder coat finish offers attractive appearance in a neutral color that is compatible with any decor.
- Contemporary styling uses soft curves on all edges, avoiding the sharp corners of a square design.
- Digital 24V 2-wire Electronic thermostat included with heater.



CATALOG	UPC				SHIP
NUMBER	6-85360	AMPS	S VOLTS	KW	WT.
CFWF920	08643 9	40.0	240	9.2	60 lbs.
Can be recessed	ed or surface	mounted.	(Recess mount wall	opening 75	1/2" Hx 14 3/8"W)
CFWFRO	10716 5		Rear Outlet Packa	ige	6 lbs.

### **CDF**

# COMMERCIAL DOWNFLOW CEILING MOUNTED HEATERS



Deliver heat where you want it... in vestibules, hallways, workshops, restrooms and entry way

Type CDF-RE enclosures also mount easily into standard 2 x 2 ceiling grids

# or on it!



# In the ceiling...

Type CDF ceiling-mounting fan-forced heaters are designed for commercial and industrial areas requiring electric fan-forced heat. Capacities are 2,000 to 5,000 watts. Type CDF-SE surface enclosures are designed to mount flat on the ceiling and extend only six inches into the room. Type CDF-RE enclosures have no protrusions outside the recess box, allowing the heater to recess only seven inches into ceiling space. Mounts into permanent ceiling with trim ring.

Phosphatized, Baked Enamel Finish: All sheet metal and extruded aluminum parts, except the back box, are phosphatized, then finished by a baked Elements: Steel fins are copper-brazed to low-watt density, steel-sheathed, tubular heating elements which are arranged in a uniform grid pattern. The grid covers the entire intake area, resulting in uniform heating of all discharged air

 $AUTOMATIC\ THERMAL\ CUTOUT-A\ thermal\ cutout\ shuts\ off\ the\ heater\ in\ the\ event\ of\ over-heating\ and\ reactivates\ the\ heater\ when\ the\ temperature\ returns\ to\ normal.$ 

thermostat. When the thermostat calls for heat, the heating elements and fan energize. When

the thermostat is satisfied, the elements shut off, but the fan continues to operate until all of

the heated air is discharged. This feature avoids exposing the heater to residual heat, thus

achieving a high comfort level and longer component life.

BUILT-IN FAN DELAY — Space temperature is controlled by a wall or unit-mounted

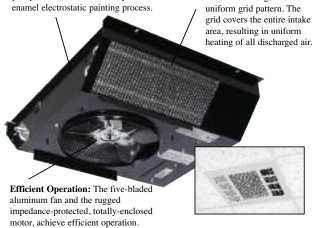
MULTIPLE PHASE HEATERS — The 208 and 240 volt heaters can be field converted from single to three-phase operation. 277 volt single-phase heater is also available.

MULTIPLE WATTAGE HEATER SECTIONS — The 5,000 watt heater can be field converted to 3,800 watts or 2,500 watts, and the 4,000 watt heater is convertible to 3,000 or 2,000 watts.

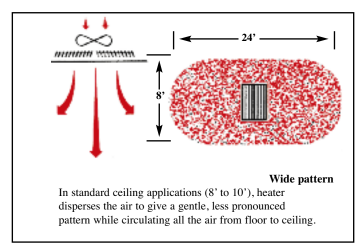


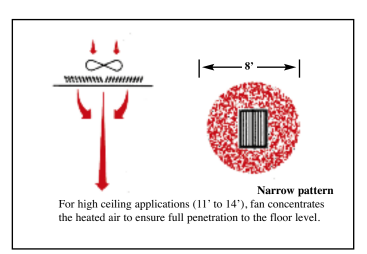
THUMB PINS align and temporarily hold the enclosure cover to the heating section freeing both hands to finish installation.

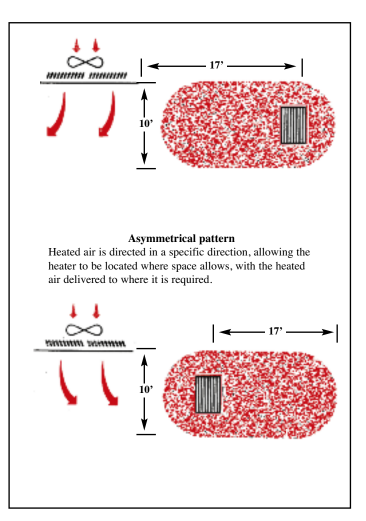
300 CFM of airflow.



# Totally adjustable airflow...even from 14 ft. ceilings!







CATALOG	UPC			BTU/HR.					SHIPPING
NUMBER	NUMBER	DESCRIPTION	KW(1)	(000)	VOLTS	AMPS	PHASE(2)	CFM	WT.
CDF548	6 85360 01510 1	Heater	4/3/02	13.7/10.2/6.8	208	19.2/14.2/9.6	1-3	300	27 lbs.
CDF542	6 85360 01508 8	Section	4/3/02	13.7/10.2/6.8	240	16.7/12.5/8.3	1-3	300	27 lbs.
CDF547	6 85360 01509 5	Only	4/3/02	13.7/10.2/6.8	277	14.4/10.8/7.2	1	300	27 lbs.
CDF558	6 85360 01513 2	Heater	5/3.8/2.5	17.1/13.0/8.5	208	24.0/18.3/12.0	1-3	300	27 lbs.
CDF552	6 85360 01511 8	Section	5/3.8/2.5	17.1/13.0/8.5	240	20.8/15.8/10.4	1-3	300	27 lbs.
CDF557	6 85360 01512 5	Only	5/3.8/2.5	17.1/13.0/8.5	277	18.1/13.7/9.0	1	300	27 lbs.
CDF AC	CESSORIE	S**							
CDFSE	6 85360 01501 9	Surface Mo	ounting Enclosu	re Only - To Be Used	d With Above H	eater Section. Dim. 20	)"L x 16 1/2"W x 5 3/	/4"D.	10 lbs.
CDFRE	6 85360 01498 2	Recess Mo	unting Enclosus	e Only - To Be Used	With Above He	eater Sections. Dim. 2	3 3/4"L x 23 3/4W x	7"D.	18 lbs.
CDFSENW	6 85360 14961 5	Surface mo	unted Northern	White - To Be Used	With Above He	ater Section. Dim. 20	'L x 16 1/2"W x 5 3/4	4"D.	10 lbs.
CDFRENW	6 85360 14963 9	Recessed n	nounted Norther	rn White - To Be Use	d With Above H	leater Sections. Dim.	23 3/4"L x 23 3/4W x	7"D.	18 lbs.
CDFT	6 85360 01503 3	Thermosta	t SPST Range 4	15 to 95°F.					1 lb.
CDF24R	6 85360 01507 1	Relay (Tim	e Delay 45 - 60	sec. To close when	energized) requi	res 24 volt supply from	n remote source.		1 lb.
CDFR12	6 85360 01500 2	Relay (Tim	e Delay 45 - 60	sec. To close when	energized) requi	res 120 volt supply fro	om remote source.		1 lb.
CDFDS	6 85360 01496 8	Power Disc	connect Switch	(3-Pole) 30 amps, 60	0 volts, 1Ø, 60	Hz.			1 lb.
CDFTK	6 85360 01504 0	4 0 Trim Ring for mounting on permanent ceiling (can not be factory installed).						1 lb.	
CDFTR4	6 85360 01505 7	208/240V Primary Transformer/24V sec. And 24V holding coil control relay.						1 lb.	
CDFTR7	6 85360 01506 4	85360 01506 4 277V Primary Transformer/24V sec. And 24V holding coil control relay.							1 lb.

- (2) Factory wired 1Ø, field convertible to 3Ø.

<sup>\*\*</sup> For factory installation of above controls, add \$60.00 List. Not applicable on 20 or more heaters.

# CEILING MOUNTED FAN-FORCED HEATERS

CATALOG NUMBER	UPC 6-85360	VOLTS	CFM	WATTS*	BTU/HR.	AMPS	SHIP WT. (LBS.)
EFF1500	14809 0	120	150	1500	5120	12.5	23 lbs.
EFF3007#	02110 2	277	150	3000/1500	10,239	10.8	23 lbs.
EFF4008#	021164	208	150	4000/2000	13,652	19.2	23 lbs.
EFF4004#	02112 6	240	150	4000/2000	13,652/10,239	16.7/14.4	23 lbs.
		208		3000/1500	10,239/5,120	14.4/7.2	23 lbs.
EFF4007#	02115 7	277	150	4000/2000	13,652/6,826	14.4/12.5	23 lbs.
		240		3000/1500	10,239/5,120	12.5/6.2	23 lbs.
EFF4804#	02119 5	240/208	150	4800/3600	16,382/12,287	20.0/17.3	23 lbs.
EFF4807#	02122 5	277/240	150	4800/3600	16,382/12,287	17.3/15.0	23 lbs.
EFF3003	02108 9	347	150	3000	10,239	8.6	
EFF3006	02109 6	600	150	3000	10,239	5	23 lbs.
EFF4003	02111 9	347	150	4000	13,652	11.5	
EFF4006	02114 0	600	150	4000	13,652	6.7	
EFF4803	02118 8	347	150	4800	16,382	13.8	23 lbs.
EFF4806	02121 8	600	150	4800	16,382	8	

### ACCESSORIES & CONTROLS (OPTIONAL)

			SHIP
CATALOG	UPC		WT.
NUMBER	6-85360	DESCRIPTION	(LBS.)
EFFSM	02098 3	Surface Mounting Frame	2 lbs.
EFFR2 (24V)	02097 6	Time Delay Relay,	1 lb.
		45 - 60 seconds to close when energized.	
EFFR12 (120V)	02096 9	Uses remote 24V or 120V power source.	
EFFTBF	02099 0	T-bar Frame Kit	3 lbs.
*EFFT1	02102 7	Single-pole Thermostat (field Installed)	1 lb.
*EFFT2	02103 4	Double-pole Thermostat (field Installed)	1 lb.
EFFTR4	02100 3	208/240V Primary Transformer/24V	1 lb.
		Secondary Control Relay	
EFFTR7	02101 0	277V Primary Transformer/24V	1 lb.
		Secondary Control Relay	

<sup>\*</sup>RANGE: 40°-90°F # Factory wired for higher wattage.

Navajo White finish.

### APPLICATIONS

QMark's high-capacity, heavy-duty fan forced ceiling heaters are designed for use almost anywhere in commercial, industrial or institutional areas requiring electric fan forced heaters in 1500 to 4800 watt capacity range where wall space is not available. They perform exceptionally well in such applications as entryways, hallways, restrooms, stores, detention environments, and similar large areas. They will accommodate pneumatic/ electric or low voltage controls commonly used with computerized energy management systems. 1/4 inch mesh screen deters insertion of foreign objects.



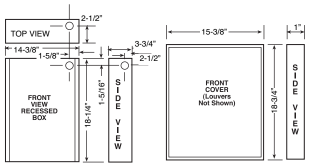
**GRILLE**: 15-3/4" W x 19-1/8" L x 1" D **ROUGH-IN**: 14-3/8" W x 18-1/4" L

· Built in disconnect switch.

KW units only).

- When using wall thermostat, separate thermostat wiring is required.
- Heavy duty 14 gauge louvered front cover grille with tamper resistant crews and 1/4 inch mesh screens.

# FAN DELAY: A fan delay is standard on all units. In order to have the fan delay operate correctly, separate wiring is required between the heater and the wall thermostat. Remove Red Jumper" for half heat. (3, 4 & 4.8



### QCH

# CEILING MOUNTED FAN-FORCED HEATERS





• Four Voltages/Dual Ratings

• Built-in disconnect switch

• Three Piece Design

• 500 to 2000 Watts

• Recessed or Surface Installation

• Standard Navajo White Finish

**GRILLE**: 10-1/2"L X 12-1/2"W X 1"D **HOUSING**: 9-3/4"L X 11"W X 3-3/4"D

QCH type fan forced mounted heaters are designed for dens, basements, converted attics, breeze ways, garages, bathrooms, small offices, workshops and similar areas. Also adaptable to multiple installations in somewhat larger or odd shaped rooms.

CATALOG NUMBER	UPC 6-85360	VOLTAGE	**WATTAGE	AMPS	CFM	SHIP WT. (LBS.))
QCH1101	05875 7	120	1000	8.3		
			500	4.7	_	
QCH1151	05876 4	120	1500	12.5		
			750	6.3	65	10
QCH1202	05879 5	240/208	2000/1500	8.3/7.2	_	
			1000/750	4.2/3.6	_	
QCH1207	05880 1	277/240	2000/1500	7.2/6.3		
			1000/750	3.6/3.1		

<sup>\*\*</sup> As shipped - Field adjustable to 1/2 wattage.

ACCESSORIES							
CATALOG NUMBER	UPC 6-85360	DESCRIPTION	SHIP WT. (LBS.)				
QCHSM	05872 6	Surface mounting sleeve					
QCHS1	05873 3	1" Semi-Recessed Frame	2				
QCHS2	05874 0	2" Semi-Recessed Frame					
QCHTBF	08738 2	T-Bar Frame Kit	5				

NOTE: requires 2 separate leads from heater to field supplied single pole wall thermostat.

# **UNIT HEATERS**

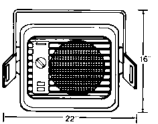
### APPLICATIONS

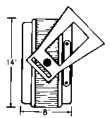
Mounts either on the wall or from the ceiling can be used for primary or spot heating. For factories, garages, schools, etc.

Airflow can be directed horizontally, vertically or any position between for precise control.

### **FEATURES**

- Multiple wattage heat selector switch. Either 5KW or 3.3KW @ 240V (3.7KW or 2.5KW @ 208V) for just the right amount of heat.
- Fan only switch allows fan to cycle automatically with elements or run continuously for air movement when no heat is required.
- Built-in bi-metal thermostat. Range 40° to 90°F.
- · Heater is shipped with ceiling/wall bracket.
- · Heavy gauge die-formed steel housing.
- Advanced pull-through air flow design draws air across heating element for more even air distribution and cooler element operation.





- Specially designed venturi outlet to meet that added throw as required in vertical position.
- Completely enclosed fan motor.
- Aluminum-finned, copper clad steel sheath heating element has longer useful life, because of cooler sheath temperature and faster heat dissipation.
- This heater uses a manual reset thermal cutoff with reset button located on front for easy access.
- Ruggedly built, yet lighter weight for easier installation. No piping flues, valves, or traps.
- Meets all UL, NEC, and OSHA requirements.



CATALOG NUMBER	UPC 6 85360	VOLTS	WATTS	BTU/HR.	AMPS	WEIGHT
MUH35	04757 7	240	5000/3333	17,060/11,372	21.0/14.0	28 lbs.
		208	3750/2500	12,795/8,530	18.0/12.0	
PHCS1B	Cord	& Plug Asso	embly (Optiona	ıl)		

### Specifications

AIR DELIVERY DATA			FAN MOTOR DATA			MAXIMUM MOUNTIN	EFFECTIVE G HEIGHT	HORIZ.	WIDE
CFM	FPM	ΔT(°F)	VOLTS	RPM	HP	HORIZ.	VERT.	AIR THROW	WIRE SIZE
210	550	71°	240/208	1600	1/100	8	15	24	AWG 10

### **MWUH Series**

# HORIZONTAL/DOWNFLOW UNIT HEATER



### **APPLICATIONS**

Auxiliary, supplementary, or primary heat source in factories, stores, garages, basements, warehouses, public buildings, service stations, stockrooms, offices, workshops, toll booths, closing offices, large or exposed areas or additions

### **FEATURES**

- Heater comes equipped with ceiling mounting bracket for horizontal or vertical flow mounting or any position in between.
- Built-in single pole thermostat adjusts from 45° to 135°F.
- Automatic control delays fan action until heating element is warm. When thermostat is satisfied, fan continues to operate until heating element is cool. By preventing circulation of cold air and expelling excess heat, comfort level is raised and component life is extended.
- A high-level cutout automatically shuts off current in event of overheating and reactivates the heater when temperature returns to normal.
- Dimensions are 14" wide, 12-1/2" tall, and 11-1/4" deep.

CATALOG NUMBER	VOLTS	WATTS	BTU PER HR.	PHASE	FAN MOTOR WATTS	CONTROL CIRCUIT & FAN MOTOR VOLTS	FAN MOTOR RPM	AIR VOLUME. CFM	THROW	MIN. MFG. HT.	HEATER AMPS	MIN. CKT. AMPS	WT. (LBS.)
NAVI 111.700.4	208	1874 2500 3123 3750	6396 8553 10659 12799			208	1250	270	162	C.	9.0 12.0 15.0 18.0	11.3 15.0 18.5 22.5	24
MWUH5004	240	2500 3332 4165 5000	8533 11365 14215 17065	1	6	240	1350	270	16'	6'	10.4 13.9 17.4 20.9	13.0 17.4 21.8 26.1	24
MWUH7504	208	2812 3750 4685 5625	9598 12799 15990 19198			208	1400	270	18'	8'	13.5 18.0 22.5 27.1	11.3 15.0 18.5 22.5	27
MW 0H7504	240	3750 5000 6250 7500	12799 17065 21331 25598	1	6	240	1400	270	18	0	15.6 20.8 26.0 31.3	19.5 26.0 32.5 39.1	27

# UNIT HEATERS

### APPLICATIONS

Unit mounts either horizontally or vertically. Totally versatile. For factories, warehouses, garages, stores, shipping rooms, power stations, aircraft hangers. Can be used for primary, supplementary, spot, or dual-system heating.

### **FEATURES**

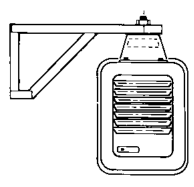
- Wide range of optional control kits are field installable, increasing the MUH adaptability to the specification market.
- Forced air unit heater with 10 power ratings; from 3KW to 50 KW heating output; 208, 240, 277 and 480V, 10,230 to 170,500 BTU/hr.
- 32 compatible models (no need to try to assemble a heating system from 70 or 80 models!)
- Heavy gauge die-formed steel housing. Front & back case is Neutral Grey color while the wrap around steel section is Statuary Bronze color. Small to medium case construction is 20ga. Steel. the larger cabinet is 18 ga. Steel.
- Advanced pull-through air flow design draws air across heating element for more even air distribution and cooler element operation.
- Specially designed venturi outlet to meet that added throw as required in vertical position.

### UNIVERSAL WALL & CEILING BRACKET

CATALOG NUMBER	USED ON
B10	MUH03, 05, 07 & 10
B20	MUH15 & 20
B30	MUH25 & 30
B50	MUH40 & 50

### CEILING BRACKET

CATALOG NUMBER	USED ON
CMB10	MUH03, 05, 07 & 10
CMB20	MUH15 & 20
CMB30	MUH25 & 30
CMB50	MUH40 & 50



### MOUNTING LIMITATIONS

Unit heaters should not be used in potentially explosive atmospheres. The finish is not intended for direct salt spray exposure in marine applications or the highly corrosive atmospheres of swimming pools, chemical storage bins, etc. Do not install unit heaters above recommended maximum mounting height. Obstructions must not block unit heater air inlet or discharge. Heaters must be mounted at least 7' above the floor to prevent accidental contact with the heating element or fan blade which could cause injury.

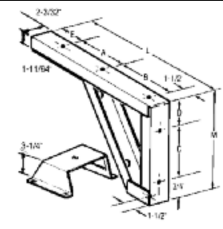
- Branch circuit fusing (when required).
- Completely enclosed fan motor.
- 1- or 3-phase wiring on 5 through 10 KW 208/240V and 15 KW 208V units (field interchangeable).
- Aluminum-finned, copper clad steel sheath heating element has longer useful life, because of cooler sheath temperature and faster heat dissipation.
- 24V control transformer standard on most models, providing a safer and more accurate means of temperature control. 3KW and 5KW, 208-277V, have line voltage controls as standard (24V control available on made-to-order basis).
- Automatic reset linear thermal cut-out, capillary type, provides protection over entire length of element areas (Manual reset protection available on made-to-order basis).
- 2-speed fan selector switch (25 to 50 KW models).
- Fan delay feature eliminates cold drafts. Element heats up before fan cuts in, then fan continues to distribute heat after element shuts off.
- Ruggedly built, yet lighter weight for easier installation. No piping flues, valves, or traps.
- Individually adjustable discharge louvers to control air flow.

### BRACKET SIZE

DIMENSION	3 - 20Kw	25 - 50Kw
A	71/4"	97/16"
В	91/2"	143/8"
C	71/4"	121/8"
D	115/16"	21/16"
E	21/4"	3"
L	201/2"	2815/16"
M	915/16"	1415/16"
N	31/4"	41/2"

# OPTIONAL VERTICAL CEILING MOUNTING BRACKET

CATALOG		STANDAR	D CARTON
NUMBER	USED ON	QTY.	WT. LBS.
VDMB5	MUH03-05	1	5
VDMB20	MUH07-20	1	7
VDMB50	MUH25-50	1	9



- Choice of optional diffusers for variety of air patterns, maximizing heat concentration and coverage in the vertical position.
- Meets all UL, NEC, and OSHA requirements.



## OPTIONAL BUILT-IN CONTROLS AND ACCESSORIES ON MUH HEATERS

EACTODY INCTALLED ONLY ##
FACTORY INSTALLED ONLY††
DESCRIPTION
MUH03 & 05 (208, 208/240, 277V Supply) 24 or 120V Control Transformer and Power Contactor 24 or 120V H.C. Power Contactor
MUH03 & 05 (480V Supply) & MUH07 thru MUH50, Optional 120V Control
2-Stage Control of Elements (See Note 5)
Manual Reset.
Outlet Mesh (Bird Screen) For all MUH Heaters

††Optional built-in controls and accessories factory installed only - Not to be field installed

### DIMENSIONS

CATALOG NUMBER	HEIGHT	WIDTH	DEPTH
MUH03 & 05	16"	14"	71/2"
MUH07 & 10	213/4"	19"	71/2"
MUH15 & 20	213/4"	19"	123/4"
MUH25 & 30	30"	265/8"	113/4"
MUH40 & 50	30"	265/8"	171/8"

### OPTIONAL DUST SHIELDS

CATALOG NUMBER	USED ON	WT. LBS.
JRDS8	MUH03-10	3.0
JRDS14	MUH15-20	6.0
JRDS19	MUH25-50	8.0

Dust shields have a two week lead time.



													HOKIV.	WIKE	W.L. (LBS.)
BTU/HR.	AI	AMPS(3)	VOLT(1)	CONTROL	CFM(	FPM(2)	2) FPM(2) AT(°F) VOLTS R	VOLTS	RPM(2)	HP	HORIZ	. VERT.	THROW	SIZE	W/BRCKT
10.2	ıl	14.5	208	N/A	350	800	27°	208	1600	1/100	8	6	12	AWG 12	27
17		24	208	5A	350	800	45°	208	1600	1/100	8	6	12	AWG 10	27
25.6		36	24	5B	650	026	37°	208	1600	1/30	6	14	18	AWG 6	38
34.1	- 1	48	24	5B	650	970	46°	208	1600	1/30	6	14	18	AWG 4	38
51.2	- 1	72	24	5A	910	1640	52°	208	1530	1/20	11	20	35	AWG 2	53
68.2	- 1	56	24	5A	1320	2060	48°	208	1500	1/10	12	23	41	AWG 4	09
102.3	- 1	84	24	5A	2100/1800	2100/2030	45°/53°	208	1600/1375	1/4	12	20	50	AWG 1	93
	- 1	139	24	5A	3000/2600	3260/2900	53°/61°	208	1525/1420	1/2	15	25	09	AWG 4/0	114
7.5/10.2	-11-	11.0/12.5	208/240	A/N	350	008	27°	208/240	1600	1/100	∞ 0	6	12	AWG 12	27
	–۱ c	18.0/21.0	208/240	AC G	950	900	270	042/902	1600	1/100	0	7 2	71 01	AWG IO	77
		36 0/42 0	t 72	8 E	050	07.6	40°	208/240	1600	1/30	6	1 4	2 2	AWG 6	3%
		31.3/36.1	24	2C	910	1640	52°	208/240	1530	1/20	11	20	35	AWG 6	53
		41.2/48.0	24	5C	1320	2060	48°	208/240	1500	1/10	12	23	41	AWG 4	09
		52.0/60.0	24	5A	2100/1800	2100/2030	38°/44°	208/240	1600/1375	1/4	13	23	50	AWG 3	93
_	100	63.0/72.3	24	5A	2100/1800	2100/2030	45°/53°	208/240	1600/1375	1/4	12	20	50	AWG 2	93
102.3/136.4 83	6.11	83.4/96.4	24	5A	3000/2600	3260/2900	42°/49°	208/240	1525/1420	1/2	15	28	09	AWG 1/0	114
127.3/170.5 104	4	104.2/120.4	24	5A	3000/2600	3260/2900	53°/61°	208/240	1525/1420	1/2	15	25	09	AWG 3/0	114
10.2		11	277	N/A	350	800	27°	277	1600	1/100		6	12	AWG 14	27
17		18	277	N/A	350	800	45°	277	1600	1/100	8	6	12	AWG 10	27
25.6		27	24	5B	650	026	37°	277	1600	1/30	6	14	18	AWG 8	38
34.1 36	33	9	24	5B	650	026	46°	277	1600	1/30		14	18	AWG 6	38
10.2	64	3.6	24	N/A	350	800	27°	480	1600	1/100	8	6	12	AWG 14	27
17		9	24	N/A	350	800	45°	480	1600	1/100	8	6	12	AWG 14	27
	2/		24	5B	650	970	37°	480	1600	1/30	6	14	18	AWG 14	38
		12	24	5B	650	026	46°	480	1600	1/30	6	14	18	AWG 14	38
	ļ	18	24	2C	910	1640	52°	480	1530	1/20	11	20	35	AWG 10	53
68.2	- 1	24	24	, SC	1320	2060	48°	480	1500	1/10	12	23	41	AWG 10	9 8
102.3		36	4 2	<u>ئ</u> ك	2100/1800	2100/2030	45°/53°	480	1600/1375	1 7	CI 21	200	05	AWG 6	93
136.4		48	24	5A	3000/2600	3260/2900	42°/49°	480	1525/1420	1/2	15	28	9	AWG 4	114
170.5		60.2	24	5A	3000/2600	3260/2900	53°/61°	480	1525/1420	1/2	15	25	09	AWG 4	114
10.2		9.8	347	N/A	350	800	27°	347	1600	1/100		6	12	AWG 14	27
17		14.4	347	N/A	350	800	45°	347	1600	1/100		6	12	AWG 10	27
25.6	- 1	21.6	24	5B	650	970	37°	347	1600	1/30	6	14	18	AWG 14	38
34.1	- 1	28.8	24	5B	650	970	46°	347	1600	1/30		14	18	AWG 14	38
10.2		2.9	009	N/A	350	800	27°	009	1600	1/100	8	6	12	AWG 14	27
17		4.8	009	N/A	350	800	45°	009	1600	1/100		6	12	AWG 10	27
25.6		7.3	24	5B	650	026	37°	009	1600	1/30	6	14	18	AWG 14	38
34.1	. 1	7.6	24	5B	650	026	49°	009	1600	1/30	6	14	18	AWG 14	38
51.2		14.5	24	2C	910	1640	52°	009	1530	1/20	11	20	35	AWG 12	53
68.2		19.3	24	2C	1320	2060	48°	009	1500	1/10	12	23	41	AWG 12	09
85.2		24.2	24	2C	2100/1800	2100/2030	38°/44°	009	1600/1375	1/4	13	23	50	AWG 10	93
102.3		29	24	5C	2100/1800	2100/2030	45°/53°	009	1600/1375	1/4	12	20	50	AWG 8	93
136.4		38.7	24	5A	3000/2600	3260/2900	42°/49°	009	1525/1420	1/2	15	28	09	AWG 6	114
170.5													1		

NOTES:

<sup>1.</sup> All standard units are supplied with a low voltage control transformer and contactor (24V) except MUH03 & 05, 208, 240 & 277 volt models. Low voltage control on these units is available on made to order. All units are also available on special order for 120 volt control; internal with transformer.

2. On dual voltage units CFM, FPM, & RPM ratings are listed at higher voltage operation in Full Line Catalog. 3. On dual phase units maximum amp draw is listed for respective voltage in Full Line Catalog.

4. 25 hru 50 KW models having two-speed motors and dual CFM ratings are listed in Full Line Catalog.

5. Must use 2-stage Thermostat on 30 operation.

CATALOG NO.	UPC 6 85360	DESCRIPTION	ELECTRICAL RATING	USE WITH
UHMT1	15241 7	Single Pole Internal Thermostat-Temp.	25A @ 120, 240VAC Res.	All MUH Series Heaters (except MUH0521 3Ø, MUH0581 3Ø which use MT2).
		Range: 40F - 85F	22A @ 277VAC Res.	
UHMT2	15242 4	Two Stage Internal Thermostat-Temp.	25A @ 120, 240VAC Res.	MUH0521 3Ø, MUH0581 3Ø, MUH158, MUH208, MUH252,
		Range: 40F - 85F	22A @ 277VAC Res. 125VA	MUH302, MUH308, MUH402, MUH502, MUH504, MUH508
MCFS	04637 2	Internal Summer Fan Switch	Pilot Duty 6A, 600VAC Res. 2 HP;	All MUH Series Heaters.
		250, 480, 600V.A.C. 1,2 OR 3Ø		
MRFS1	04708 9	Remote Summer Fan Switch (Line Voltage)	2 HP, 250-480VAC	All MUH Series Heaters.
MRFS2	04709 6	Remote Summer Fan Switch with Relay	6 AFL, 35 ALR, 250VAC, 60Hz	All MUH Series Heaters (except MUH0321, MUH0371, MUH0381,
		(24V Coil-Single Pole Normally Open)	3 AFL, 18 ALR, 480VAC, 60Hz	MUH0521, MUH0571, MUH0581 Units unless optional control transformeris supplied.
MHRT	04694 5	Heat Recovery Thermostat with Relay	6 AFL, 35 ALR, 250VAC, 60Hz	All MUH Series Heaters (except MUH0321, MUH0371, MUH0381,
		(24V Coil-Single Pole Normally Open)	3 AFL, 18 ALR, 480VAC, 60Hz	MUH0521, MUH0571, MUH0581 Units unless optional control transformeris supplied.
		Hi - 120F, Low - 60F		
MPDS25	04703 4	Power Disconnect Switch (3 Pole)	25A @ 600VAC, Res.	MUH0321, MUH0341, MUH0371, MUH0381, MUH0521, MUH0541
				MUH0571, MUH0581, MUH074, MUH104, MUH154, MUH204
MPDS60	04704 1	Power Disconnect Switch (3 Pole)	63A @ 600VAC, Res.	MUH152, MUH158 3Ø only, MUH202, MUH208, MUH252, MUH254, MUH304,
				MUH404, MUH504

### DIFFUSER SELECTOR TABLES FOR VERTICAL MOUNTING

CATALOG NUMBER	DESCRIPTION	CATALOG NO.	MAX. MNT. HEIGHT.	A DIMENSION	DIFFUSER PATTERN AND AREA
NONE		MUH03 &MUH05	9	18	
NONE	WITHOUT DIFFUSER	MUH07 & MUH10	14	26	
NONE	No diffuser needed where a straight	MUH15	20	35	
NONE	downflow air pattern is required.  For maximum air throw, remove	MUH20	23	40	
NONE	louvers. Any of three diffusers can	MUH25	23	63	
NONE	be added to basic heater.	MUH30	20	55	\ / /
NONE		MUH40	28	70	
NONE		MUH50	25	63	
MADS		MUH03 & MUH05	8	18	
MADM	ANEMOSTAT DIFFUSER	MUH07 & MUH10	12	28	
MADM MADM	The "comfort" diffuser. Produces draft-	MUH15 MUH20	15 17	35 40	
	free air movement at low mounting heights. Floor coverage shown in table.				
MADL MADL	neights. Proof coverage shown in table.	MUH25 MUH30	19 17	60 55	<del>\ \ \</del> \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
MADL	-	MUH40	22	77	
MADL		MUH50	20	70	
MLDS	LOUVER DIFFUSER	MUH03 & MUH05	9	25(A) 12(B)	
MLDM	Permits directional (straight line)	MUH07 & MUH10	14	39 (A) 19(B)	
MLDM	air flow as in air curtain application	MUH15	18	50(A) 25(B)	B
MLDM	over doorways. Rectangular coverage,	MUH20	20	56(A) 28(B)	A B
MLDL	Louvers can be turned in either direction.	MUH25	23	72(A) 36(B)	
MLDL	in either direction.	MUH30	20	72(A) 30(B)	
MLDL		MUH40	24	88(A) 44(B)	
MLDL		MUH50	22	80(A) 40(B)	
MRDS	RADIAL DIFFUSER	MUH03 & MUH05	9	20	
MRDM	Increases floor coverage. Adjustable fins, in vertical mode, direct	MUH07 & MUH10	14	31	
MRDM MRDM	downward in a tight pattern.	MUH15 MUH20	18 20	40 45	
	Conversely,			_	
MRDL	when fins are tilted to 45° angle, floor	MUH25 MUH30	23	69 60	
MRDL	coverage is up to 25% greater at relatively low mounting heights.		20		\ \ \
MRDL MRDL	relatively low mounting neights.	MUH40 MUH50	24 22	75 68	
MKDL		MUH50	22	80	

### OPTIONAL MOUNTING BRACKETS

CATALOG	UPC		
NUMBER	NUMBER	USED ON	WT.
B10	6 85360 15229 5	MUH03 - 10	8 lbs.
B20	6 85360 15230 1	MUH15 & 20	10 lbs.
B30	6 85360 15231 8	MUH25 & 30	13 lbs.
B50	6 85360 15232 5	MUH40 & 50	15 lbs.

### OPTIONAL CEILING MOUNTING BRACKETS

CATALOG	UPC		
NUMBER	NUMBER	USED ON	WT.
CMB10	6 85360 15236 3	MUH03 - 10	3 lbs.
CMB20	6 85360 15237 0	MUH15 & 20	4 lbs.
CMB30	6 85360 15238 7	MUH25 & 30	5 lbs.
CMB50	6 85360 15239 4	MUH40 &50	6 lbs.

### OPTIONAL VERTICAL CEILING MOUNTING BRACKETS

UPC		
NUMBER	USED ON	WT.
6 85360 15245 5	MUH03 - 05	5 lbs.
6 85360 15246 2	MUH07 - 20	7 lbs.
6 85360 15247 9	MUH25 - 50	9 lbs.
	NUMBER 6 85360 15245 5 6 85360 15246 2	NUMBER         USED ON           6 85360 15245 5         MUH03 - 05           6 85360 15246 2         MUH07 - 20

CATALOG NUMBER	UPC 6 85360	DESCRIPTION	WT. (LBS.)
MLDS	04697 6	Louvered Diffuser for 3 & 5KW Units.	5
MLDM	04696 9	Louvered Diffuser for 7.5 - 20KW Units.	8
MLDL	04695 2	Louvered Diffuser for 25 - 50KW Units.	10
MRDS	04707 2	Radial Diffuser for 3 & 5KW Units.	5
MRDM	04706 5	Radial Diffuser for 7.5 thru 20KW Units.	6
MRDL	04705 8	Radial Diffuser for 25 thru 50KW Units.	10
MADS	04636 5	Anemostat Diffuser for 3 & 5KW Units.	7
MADM	04635 8	Anemostat Diffuser for 7.5 -20KW Units.	10
MADL	04634 1	Anemostat Diffuser for 25 -50KW Units.	21

### CONTROLS ( OPTIONAL; FACTORY INSTALLED ONLY

3KW & 5KW (208, 208/240, 277V Supply) a. 24 or 120V Control Transformer & H.C. Power Contactor

b. 24 or 120V H.C. Power Contactor 3KW & 5KW (480V Supply) & 7.5KW thru 50KW a. Optional 120V Control

2 Stage Control of elements (See Note 5, Pg. 19) Manual reset Outlet Mesh (Bird Screen) - For all Heaters

NOTE: Model MPDS60 disconnect switch is not suitable for field installation on 7.5 & 10 Kw unit heaters.

# INDUSTRIAL UNIT HEATERS

### APPLICATIONS

Applications include primary, supplementary, or auxiliary heat source in factories, stores, warehouses, public buildings, service stations, workshops, large or exposed areas or additions.

All motors and contactor coils are 240 volt and operate on the secondary of a factory-installed step-down power transformer on 480 and 600 volt heaters so a separate fan and motor control power source is not needed.

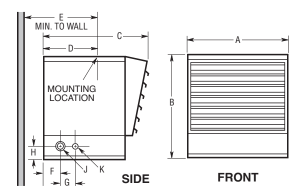
Steel fins are copper brazed to low watt density, steel-sheathed tubular heating elements. Fins and elements are arranged in a uniform grid pattern and fit closely into the air discharge area to assure that all incoming air passes through the heating element. Element is finished with aluminized paint for corrosion resistance. Uniform discharge of all heated air lowers internal operating temperatures and prolongs element life.

A high-limit cutout automatically shuts off current in the event of overheating and reactivates the heater when temperature returns to normal.

5KW and 7.5KW heaters can be used in horizontal or vertical position. Heaters come equipped with ceiling mounting bracket for horizontal or vertical flow mounting or any position in between.

Cabinet is finished with polyester powder coating for excellent corrosion resistance. The finished color is neutral grey.

### **DIMENSIONS**





CONTRO	LS & ACCESSORIES	
CATALOG		SHIP
NUMBER	DESCRIPTION	WT.
CWB1A	Combination wall/ceiling bracket for 5KW thru 15KW units.	4
CWB2A	Same as above but for 20KW thru 30KW units.	14
† UHTA1	Single pole thermostat kit, 60-120°F temp. range, for field installation in all units except IUH-520 & IUH524, 3Ø.	1
† UHTA2	Double pole thermostat kit, 60°-120°F temp. range, for use with IUH-520 & IUH-524, 3Ø.	1
† IUHDS30	3-pole power disconnect switch kit for field installation on all horizontal unit heaters rated 30 amps or less.	1
† IUHDS63	3-pole power disconnect switch kit for field installation on all horizontal unit heaters 10KW and above rated at 30 to 63 amps.	1
IUHSW	Summer Fan Switch	1

NOTE: Not applicable on 20 or more heaters. When controls are to be factory installed, list unit, control, and factory installation adder separately.



KW SIZE	A	В	С	D	E	F	G	H	J	K
5-7.5	14"	121/2"	123/8"	51/2"	13"	13/4"	13/8"	11/2"	(2) 1/2", 3/4"	1/2"
10-20	18"	18"	171/2"	915/32"	*	2"	21/2"	21/4"	(2) 3/4", 1"	(3) 1", 11/4", 11/2"
25-30	26"	24"	231/8"	915/32"	20"	2"	23/4"	21/4"	(2) 1", 11/2"	(3) 1", 11/2", 2"

<sup>\*13&</sup>quot; for 10-15 KW units; 16" for 20 KW unit.

				Т	HREADE	D	FA	N MTR.	CONT. CKT	. FAN	AIR	AIR				
CATALOG NUMBER		KW. CAP.	BTU/HR.	HTR. VOLT	PHASE	ROD SIZE	HEATER 1Ø	AMPS 3Ø	HP OR WATTS	& FAN MOTOR VOLTAGE	MOTOR RPM	VOL. CFM	TEMP. RISE	MAX THROW	MTG. HEIGHT.	WT. (Lbs.)
IUH520	04196 4	5	17.0	208	1-3	1/2"-13 NC	24.0	12.5	6.0W	208	1400	270	60°F	16'	8'	26
IUH524	04197 1	5	17.0	240	1-3	1/2"-13 NC	20.8	13.8	6.0W	240	1400	270	60°F	16'	8'	26
IUH548	04202 2	5	17.0	480	1-3	1/2"-13 NC	10.4	6.0	6.0W	240	1400	270	60°F	16'	8'	31
IUH560	04204 6	5	17.0	600	3	1/2"-13 NC	-	4.8	6.0W	240	1400	270	60°F	16'	8'	31
IUH724	04209 1	7.5	25.6	240	1-3	1/2"-13 NC	31.3	18.1	6.0W	240	1400	270	85°F	18'	8'	27
IUH748	04212 1	7.5	25.6	480	1-3	1/2"-13 NC	15.6	9.0	6.0W	240	1400	270	85°F	18'	8'	31
IUH760	04214 5	7.5	25.6	600	3	1/2"-13 NC	-	7.2	6.0W	240	1400	270	85°F	18'	8'	31
IUH1024	04176 6	10	34.1	240	1-3	1/2"-13 NC	41.7	25.7	1/10 HP	240	1550	500	63°F	20'	9'	62
IUH1048	04180 3	10	34.1	480	1-3	1/2"-13 NC	21.6	12.8	1/10 HP	240	1550	500	63°F	20'	9'	72
IUH1060	04182 7	10	34.1	600	3	1/2"-13 NC	-	9.6	1/10 HP	240	1550	500	63°F	20'	9'	72
IUH1524	04184 1	15	51.2	240	1-3	1/2"-13 NC	64.1	37.7	1/10 HP	240	1550	750	63°F	28'	11'	68
IUH1548	04187 2	15	51.2	480	1-3	1/2"-13 NC	32.1	18.8	1/10 HP	240	1550	750	63°F	28'	11'	78
IUH1560	04188 9	15	51.2	600	3	1/2"-13 NC	-	14.5	1/10 HP	240	1550	750	63°F	28'	11'	80
IUH2048	04190 2	20	68.2	480	1-3	1/2"-13 NC	42.5	24.8	1/10 HP	240	1550	1000	63°F	32'	13'	78
IUH2060	04191 9	20	68.2	600	3	1/2"-13 NC	-	19.3	1/10 HP	240	1550	1000	63°F	32'	13'	80
IUH2548	04192 6	25	85.2	480	3	1/2"-13 NC	_	31.1	1/3 HP	240	1550	1300	61°F	34'	14'	136
IUH2560	04193 3	25	85.2	600	3	1/2"-13 NC	-	24.0	1/3 HP	240	1550	1300	61°F	34'	14'	142
IUH3048	04194 0	30	102.2	480	3	1/2"-13 NC	-	36.9	1/3 HP	240	1550	1800	53°F	38'	15'	142
IUH3060	04195 7	30	102.2	600	3	1/2"-13 NC	-	28.9	1/3 HP	240	1550	1800	53°F	38'	15'	142

### APPLICATIONS

Attractive cabinet enclosure blends into the decorative schemes of commercial areas.

Used in offices, stores, schools, churches, hospitals, dormitories, airport terminals, reception rooms, entrance lobbies, corridors, and stairways.

### FEATURES

Basic cabinet can be mounted on the ceiling, floor or wall.

Heaters can be mounted on the surface, full recessed or semirecessed.

Heater can be mounted for air discharge up or down or with the heater mounted on end the air can be discharged either left or right, to provide an air door affect.

Cabinet constructed of heavy 16 gauge cold-rolled steel structurally formed to provide strength and rigidity for normal heavy wear and usage. Cabinet is finished with a polyester powder coating for excellent corrosion resistance. The finished color is neutral grey. (Decorator colors optional)

**Nineteen capacities** - 2Kw to 32Kw; **five cabinet styles** - 35", 45", 58", 68" and 78" lengths (26-3/8" height x 9-3/4" deep). 1/8 hp, PSC, **motors** are two-speed (1550/1450 rpm).

Motors are resilient mounted with automatic thermal overload protection. Motor fuse protection is provided on all heaters to meet UL, cUL and NEC requirements.

Plate fin element - steel fins are copper brazed to low watt density, steel-sheathed tubular heating elements. (80/20 NiCh resistance wire). Element is finished with aluminized paint for corrosion resistance. Fins and elements are arranged in a uniform grid pattern and fit closely into the discharge area to assure that all outgoing air passes through the heating element.

**Thermal safety cutout** - installed in direct contact with the heating element. Automatically shuts off the heater in the event of overheating due to any cause and reactivates the heater when operating temperature returns to normal.

Optional - manual reset thermal safety cutout available.

Heaters over 48 amperes have subdivided (circuit breaker protected) circuits.

Circuit breakers are available as an option on heaters of less than 48 amps.

**Built-in thermostat** - single pole, snap-action thermostat with remote bulb sensor located directly in the air intake. (Optional - built-in two stage thermostat available). Easy and low cost field installation of a completely packaged heater.

Optional - architectural styled grille available. Standard heaters are equipped with stamped louvered grilles. As an option, the heater can be ordered with architectural styled extruded aluminum grilles for that "professional" appearance. Standard color is statuary bronze unless otherwise noted.

24 volt control system - all internal controls, including the thermostat, are operated from a built-in pre-wired transformer with a 24 volt secondary. (Optional - 120 volt built-in control available.)

Heaters have a tamper-resistant, two position selector switch to select full heat at high fan speed and reduced heat at low fan speed.

Optional built-in **fan auto-continuous** (Summer **fan**) **switch** provides continuous fan operation with or with-out heat, or automatic fan cycling as the elements cycle on and off.

Automatic fan delay eliminates cold drafts on

start-up and discharges residual heat from the heater body during shut down.

**Silent relays**, instead of conventional contractors, eliminate the noise of contactor opening and closing.

Optional - low voltage, electronically controlled outside air damper with rear mounted duct collar or vinyl seal permits infinite adjustment of outside air from 0% to 100%. Damper closes automatically in event of power failure or if the "On - Off" switch is in the off position. Also closes when the "Open - Closed" switch on the control panel is in the closed position. (When ordered with night set back relay, damper will be factory wired to close automatically when night set back is in effect).

NOTE: Front inlet only - not available with bottom inlet.

An **aluminum wall louver** option provides a finished touch to the exterior of masonry or panel walls with thickness of 2-3/4" or greater.



Optional - inlet and discharge duct collars - UL listed - provide easy field connection to field

supplied duct work. We do not recommend exceeding 0.15" wg external static pressure.

Each CU900 heater is supplied with a **throw-away air filter** mounted in the inlet air stream. Optional permanent (washable) aluminum filters are available

A **front cover interlock** is a standard safety feature that de-energizes the heater when the front cover is removed.

Optional - dead front disconnect switch or fused dead front disconnect switch, disconnects power to the heater. Control panel access door can not be opened until power is turned off.

Terminals are provided for BAS/EMS tie-in of dry contacts for night set back

*Optional* - built-in **night set back relay** provides ability to set back heater from energy management systems that supply 24 volts to the relay for day operation.

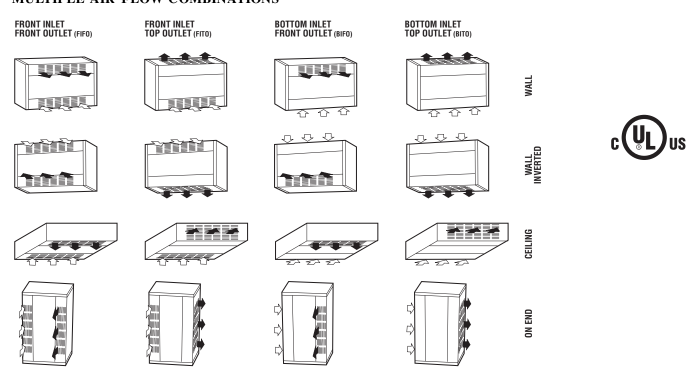
**Optional** - built-in on - off switch allows the heater to be de-energized when not in use.

An optional **trim kit** is available for a neat finish to semi-recessed or full recessed applications.

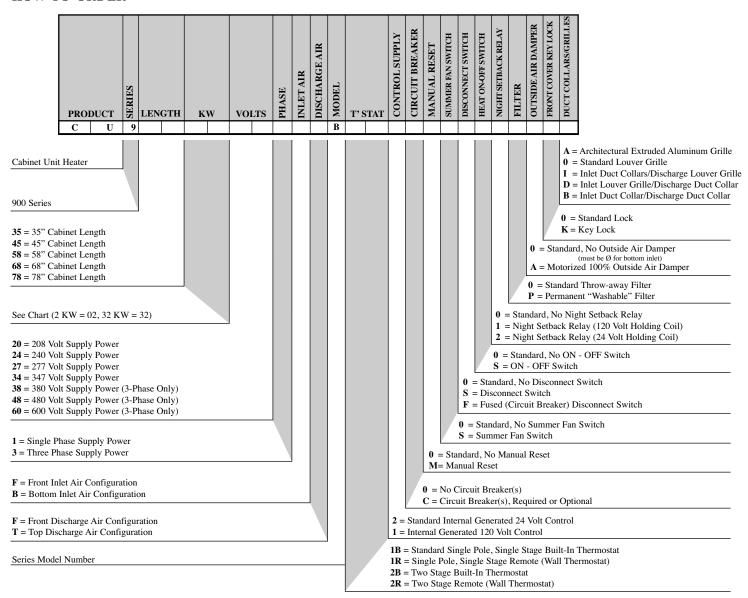
A 16 gauge optional **kick plate** in muted black, which is recessed from the heater front and sides by one inch, makes an attractive and practical off-the-floor installation.

Optional - inlet and/or discharge duct collars. . . .

### MULTIPLE AIR FLOW COMBINATIONS

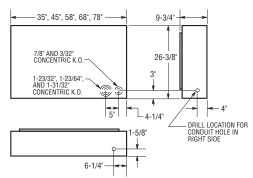


### HOW TO ORDER



OPTIONA	AL (Field Installe	ed) ACCE	SSORIES	
CATALOG NUMBER	DESCRIPTION I	USE WITI HEATER SEI		SHIP WEIGHT
CU935RTK		CU935		3
CU945RTK	Ceiling or wall	CU945	Provides a neat finish to	4
CU958RTK	Recess Trim Kit	CU958	semi-recessed or full recessed	5
CU968RTK		CU968	applications.	6
CU978RTK		CU978		7
CU935BK		CU935		9
CU945BK	Floor/Toe-Space	CU945	16 gauge, muted black base is recessed	10
CU958BK	Base Kit	CU958	from the heater front and sides to provide	11
CU968BK		CU968	an attractive and practical floor mounting	13
CU978BK		CU978	application.	15
CU935AWL		CU935		5
CU945AWL	100%Outside Air, Exteri	or CU945	Used on exterior of masonry or panel walls	6
CU958AWL	Aluminum	CU958	of 2-3/4" or greater to provide a finished	7
CU968AWL	Wall Louver	CU968	exterior. For heaters with	9
CU978AWL		CU978	100% outside dampers.	10
CU935WF		CU935	-	4
CU945WF	Permanent, Reusable	CU945	Replaces standard filter.	6
CU958WF	Washable Filter	CU958	Washable filter can be cleaned and replaced	. 8
CU968WF		CU968		10
CU978WF		CU978		12

### **DIMENSIONS**



						T	OTAL LII	NE AMPE	RAGE	(Includes	motor am	ps)	
SERIES	1	TING ACITY	FINAL AIR TEMP		208 1 PH	208 3 PH	240 1 PH	240 3 PH	277 1 PH	347 1 PH	380** 3 PH	480 3 PH	600 3 PH
	KW	BTU/Hr	(Deg.F)+	CFM*	60 HZ	60 HZ	60 HZ						
	2	6,826	85		10	6	9	6	8	7	4	3	3
CU935	3	10,239	98		15	9	13	8	12	9	5	4	4
	4	13,652	111		20	12	17	10	15	12	7	6	5
CABINET LENGTH	5	17,065	123	250	25	15	22	13	19	15	8	7	6
35 in.	6 7	20,478	136		30	17	26	15	22	18	10	8	7 7
120 LBS.	8	23,891 27,304	148 161		34 39	20 23	30 34	18 20	26 30	21 24	11	10	8
	0	27,304	101		39	23	34	20	30	24	13	10	0
	4	13,652	85		20	12	18	11	16	13	7	6	5
CU945	6	27,478	98		30	18	26	16	23	18	10	8	7
	8	27,304	111		40	23	34	20	30	24	13	11	9
CABINET LENGTH	10	34,130	123	500	48	29	43	25	37	30	16	13	11
45 in.	12	40,956	136		59	34	51	30	44	36	19	16	13
160 LBS.	14 16	47,782 54,608	148 161		68 78	40 46	59 68	35 40	52 59	41 47	22 25	18 20	15 17
CU958	6	20,478	85		30	18	26	16	23	18	10	8	7
	8	27,304	96 103		40 48	23 29	34 43	20 25	30 37	24 30	13	11 13	9 11
CABINET LENGTH	12	34,130 40,956	103	750	59	34	51	30	37 44	36	16 19	16	13
58 in.	14	47,782	111		68	40	59	35	52	41	22	18	15
200 LBS.	16	54,608	128		78	46	68	40	59	47	25	20	17
	6	20.478	85		31	19	27	16	24	19	11	9	8
CU968	9	30,717	98		45	27	39	24	34	28	16	13	11
	12	40,956	111		60	35	52	31	45	36	20	16	13
CABINET LENGTH	15	51,195	123	750	74	44	64	38	56	45	25	20	16
68 in.	18	61,434	136		88	52	77	45	67	N/A	29	24	19
260 LBS.	21	71,673	148		N/A	60	89	52	78	N/A	34	27	22
	24	81,912	161		N/A	69	N/A	60	N/A	N/A	38	31	25
	8	27,304	85		41	24	36	21	31	25	14	12	10
CU978	12	40,956	98		60	36	52	31	46	37	20	17	14
	16	54,608	111		79	47	69	41	60	48	27	21	18
CABINET LENGTH	20	68,260	123	1,000	N/A	58	86	50	74	N/A	33	26	21
78 in.	24	81,912	136		N/A	69	N/A	60	N/A	N/A	39	31	25
300 LBS.	28	95,564 109,216	148 161		N/A N/A	80 91	N/A N/A	70 79	N/A N/A	N/A N/A	45 N / A	36 41	29 33
	32	109,216	101		N/A	91	N/A	19	N/A	N/A	N/A	41	33

Based on 60 degree F inlet air temperature. \*Values shown is high speed

CIRCUIT BREAKERS or FUSED DISCONNECT REQUIRED \*\* 380 volt units will operate with a 16% reduction in heating capacity

	OR OPTION	AL FACTORY INSTALLED ACCESSORIES
OPTION		FUNCTION
2 STAGE	Standard -	Built-in (or remote mounted) single pole, single stage thermostat that cycles the element(s)
THERMOSTAT		and fan. Fan speed and element wattage selected
Built-or Remote		by the built- HIGH or LOW selector switch.
	Optional -	Built-in (or remote mounted) two stage thermostat that the elements for 2/3 heat for stage
	•	one and full heat for second stage. Fan cycles on high speed only.
120 VOLT	Standard -	Control supply is internally generated 24 volts. Field supplied 24 volt control supply can be
CONTROL		applied to heater. (Requires removing only one jumper wire in the control panel).
Internally Generated	Optional -	120 volt internally generated control voltage is available. Field supplied 120 volt control
	· F	supply can be applied to heater. (Requires removing only one jumper wire in the control panel).
MANUAL RESET	Standard -	Heater is supplied with auto-reset over temperature cutout.
	Optional -	Manual Reset over temperature cutout wired into control circuit. Supplied in addition to auto-reset cutout.
DEAD FRONT	Standard -	Supply terminal block in the control compartment
DISCONNECT	Optional -	A three pole non-fused disconnect switch disconnects power to the heater.
SWITCH	optionai -	Design prevents entry into the control compartment until
		disconnect switch is turned to the OFF position.
DEAD FRONT	Standard -	Supply terminal block in the control compartment
FUSED	Optional -	A three pole non-fused disconnect switch and circuit breaker(s) sized to the heater load protects
DISCONNECT	Optional -	heater and disconnects power to the heater.
SWITCH		Design prevents entry into the control compartment until disconnect switch is turned to the OFF position.
SUMMER FAN	Standard -	Fan cycles as the heat cycles on and off.
SWITCH		
ON - OFF	Optional - Standard -	Built-in switch provides continuous fan operation with or without heat, or automatic fan cycling as the heat cycles on and off.  No switch supplied.
SWITCH	Optional - Standard -	Built-in switch provides continuous fan operation with or without heat, or automatic fan cycling as the heat cycles on and off.
KEY LOCK		Two (2) slotted head spring latches.
FOR	Optional -	Two (2) toolhead key lock style spring latches prevent unauthorized adjustment of controls
FRONT COVER*	G: 1 1	and provide additional safety from injury due to contact with internal components.
NIGHT SET-BACK		Heater will not set back at night.
RELAY	Optional -	Provides ability to set-back heater from energy management system that supplies
4 or 120 volt		(Specify - 24 volts or 120 volts) to the relay holding coil for day operation.
DET ON	ELINIOTICS:	
	FUNCTION	
MOTORIZED	Standard -	Return air only.
100%	Optional -	Optional – 24 volt electronically controlled damper with rear mounted duct collar permits
OUTSIDE AIR		outside air to enter the chamber at 100%. If power is interrupted at the heater the outside
		damper remains in the "OPEN or CLOSED" position from the last switch setting.
		Damper fully opens in less than 2 minutes when selector switch is in the "OPEN"
DAMPER*		position. (Available only with heaters having 24 volt control supply. Cannot be used
		with 120 volt control supply or with bottom inlet configuration)
NLET OR	Standard -	Slotted louver grilles.
DISCHARGE	Optional -	Collars provide easy connection of field supplied duct work. We do not
DUCT COLLAR(S)	_	recommend exceeding 0.2"wg external static pressure.
		Heater with duct collars are supplied with a single speed high static motor.
ARCHITECTURAL	Standard -	Slotted louver grilles.
EXTRUDED	Optional -	Architectural styled extruded aluminum grille to enhance the appearance
	•	

GRILLES\* inlet and discharge openings ordered at the same time. Can not be ordered separately † Plus price of circuit breaker \* Allow 4 to 6 weeks for shipment with these options.

### **CUS900**

ALUMINUM

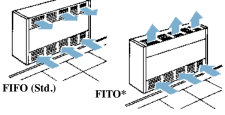
# STOCK CABINET UNIT HEATERS

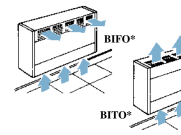
of the cabinet unit heater. This option is only available for both

- Neutral grey finish standard
- Terminals for direct connection to BAS or EMS
- High/low heat setting
- Balanced three phase
- Two cabinet sizes
- Includes built in disconnect switch









\*Field conversion needed.

**Field Convertible to Single Phase** - Factory supplied three phase, field convertible to single phase in 208 and 240 volt, from 480 volt three phase to 277 volt single phase and from 600 volt three phase to 347 volt single phase.

CATALOG	UPC	K	W	Cl	FM						
NUMBER	NUMBER	HI	LO	HI	LO	DIM.	MOTOR	FANS	WT.	VOLTS/PH.	AMPS
CUS93505203FF	6 85360 01791 4					35" W				208V/3Ø	14.0
CUS93505243FF	6 85360 01792 1	5	3.3	250	200	26-3/8" H	1	1	120 lbs.	240V/3Ø	12.0
CUS93505483FF	6 85360 01793 8					9-7/8" D				480V/3Ø	6.0
CUS93505603FF	6 85360 01794 5									600V/3Ø	4.8
CUS94510203FF	6 85360 01795 2					45" W				208V/3Ø	34.0
CUS94510243FF	6 85360 01796 9	10	6.7	500	400	26-3/8" H	1	2	165 lbs.	240V/3Ø	15.0
CUS94510483FF	6 85360 01797 6					9-7/8" D				480V/3Ø	12.0
CUS945104603FF	6 85360 01798 3									600V3Ø	9.0

<sup>\*</sup> Factory supplied 208 or 240 Volt, 3 Ph. field convertible to 1 ph., 480 volt 3 Ph. convertible to 277 Volt 1 ph., 600 Volt 3 Ph convertible to 347 Volt 1 Ph.

<sup>\*\*</sup> Amps shown are 3 Ph., High heat operation.

# COMPACT FREEZE PROTECTION UNIT HEATER

# Concealed Space Use Zero Clearance Plenum Rated



### APPLICATIONS

Model CHPR25 is a unique application heater approved for installation in a concealed space, an area between a finished ceiling and drop ceiling, a plenum space, or inside a plenum. It may be installed in areas that are not readily accessible and may be installed for freeze protection.

### **FEATURES**

- 18 ga. all steel casing with neutral grey polyester powder coat finish for corrosion protection
- Easy to install using the hanging bracket supplied
- Steel finned low watt density element. Fins and elements are arranged in a uniform grid pattern to
  assure that all incoming air passes through the heating element.
- High limit thermal cutout automatically shuts off current in the event of overheating and reactivates the heater when temperature returns to normal.
- Fan delay control
- Optional alarm (240V) to alert automatic thermal limit tripped (Model AFL240)
- Built-in, heavy duty, contactor/relay
- Control Box gasketed to keep out moisture and dust. NEMA 12 construction
- Fan motor is totally enclosed, permanently lubricated and thermally protected
- Great air throw
- Single Point field wiring connection
- Dimensions: 12"H X 14"W X 14"L Weight: 26 lbs.





OPTIONAL	ACCESSO	DRIES	
CATALOG	UPC		WT.
NUMBER	6 85360	DESCRIPTION	(LBS.)
AFL240	15347 6	Thermal limit alarm	1

CATALOG	UPC									SHIP	
NUMBER	NUMBER	VOLTS	HZ	KW	PHASE	BTUH	CFM	FPM	RISE	AMPS	WT.
CHPR25	6 85360 14954 7	240	50/60	2.5	1	8530	150	1880	60°F	10.7	26lbs
		208	50/60	1.9		6398	130	1880	46°F	9.42	

(Thermostat temperature range: 40°F to 90°F with positive off)

# PLENUM RATED UNIT HEATER

### **Concealed Space Use - Zero Clearance**



### MODEL DESCRIPTION

The QMark MSPH Plenum Rated heater is ETL design certified for plenum and concealed space applications. Applications include high rise buildings, concession stands, school bathrooms, lobbies and foyers, and to pre-heat outside air. This plenum heater is rated for zero clearance to any surfaces, including combustibles ( wood trusses, wood framing), mounted next to the sides, top and bottom of metal cabinet.

### **FEATURES**

- Compact size, zero clearance, design for horizontal installation
- · Versatile full featured design with easy serviceability
- · Rugged powder coated steel construction
- · Fan only option
- Timed blower on / off delay



- · Designed for horizontal installation
- External 24 volt thermostat control
- · High limit thermal cutout Automatic reset
- · Pre-notched duct collar
- PSC type 2-speed motor (ex. 480V models)
- 2 Stage heat is available on some 10kw and 15kw models
- Multiple heat rise selection
- 20 gauge all powder coated steel construction
- Acoustic fiberglass insulation
- · Built-in disconnect switch
- · Single point power connection
- Heavy duty steel finned heating element
- · Quiet, efficient, forward curved centrifugal blower



CATALOG	UPC					LOW S	PEED**	HIGH	SPEED**	WT.	
NUMBER	6 85360	PHASE	KW	VOLTS	AMPS*	CFM	RISE	CFM	RISE	LBS	HXWXL
MSPH138124	14994 3			208	15.32						
MSPH132124	15010 9	1	3	240	13.4						
MSPH137124	15016 1			277	11.63	350	27°F	400	24°F	57	12.5"x19.5"x24
MSPH138324	14996 7			208	9.23	330	2/1	400	241	31	12.3 A19.3 A24
MSPH132324	15012 3	3	3	240	8.12						
MSPH134324	15014 7			480	4.11						
MSPH158124	15006 2			208	24.94						
MSPH152124	14998 1	1	5	240	21.73						
MSPH157124	15004 8			277	18.85	350	45°F	400	39°F	57	12.5"x19.5"x24"
MSPH158324	15008 6			208	14.78	330	751	400	371	31	12.5 X17.5 X24
MSPH152324	15000 0	3	5	240	12.93						
MSPH154324	15002 4			480	6.51						
MSPH158124L	15104 5			208	24.94						
MSPH152124L	15096 3	1	5	240	21.73						
MSPH157124L	15102 1			277	18.85	850	20°F	1000	16°F	69	18"x18"x35.5
MSPH158324L	15106 9			208	14.78	050	201	1000	101	0)	10 X10 X33.3
MSPH152324L	15098 7	3	5	240	12.93						
MSPH154324L	15100 7			480	6.51						
MSPH1758124	15026 0			208	38.12						
MSPH1752124	15018 5	1	7.5	240	33.31						
MSPH1757124	15024 6			277	28.91	850	28°F	1000	24°F	69	18"x18"x35.5
MSPH1758324	15028 4			208	22.88	050	201	1000	241	0)	10 X10 X33.3
MSPH1752324	15020 8	3	7.5	240	20.1						
MSPH1754324	15022 2			480	10.16						
MSPH1102124	15030 7	1	10	240	43.73		37°F		31°F		
MSPH1107124	15036 9			277	37.93		37 1		311	_	
MSPH2102124	15108 3	1	10	240	43.73	850	37° / 20°F	1000	31° / 16°F		
MSPH2107124	15114 4			277	37.93	0.50	31 1 20 I	1000	31 / 10 I	_	
MSPH1108324	15038 3			208	29.82						
MSPH1102324	15032 1	3	10	240	26.12		37°F		31°F		
MSPH1104324	15034 5			480	13.17					- 69	18"x18"x35.5"
MSPH2108324	15116 8			208	29.82					09	10 110 133.3
MSPH2102324	15110 6	3	10	240	26.12	850	37° / 20°F	1000	31° / 16°F		
MSPH2104324	15112 0			480	13.17					_	
MSPH1158324	15044 4			208	43.9						
MSPH1152324	15040 6	3	15	240	38.14	850	56°F	1000	$47^{\circ}F^{\circ}$		
MSPH1154324	15042 0			480	19.18					_	
MSPH2152324	15118 2	3	15	240	38.14	850	56° / 28°F	1000	47° / 24°F	_	
MSPH2154324	15120 5			480	19.18	0.50	30 / 20 I	1000	77 7 27 T		
atem - 1 4 1 1 11	n			1 *** 1	1.0		11		100 1	00000	_

\*Total Amps including Resistive and Inductive loads. \*\*Low and High speed fan operation is determined during installation of thermostat set up † Tested @0.2" S.P. \*\*Low speed fan operation not available on 480V models.

CATALOG NUMBER	DESCRIPTION	OPENING	DIMENSIONS	WT. (LBS.)
FRST10	Throw away filter, including rack for 3 & 5KW unit.	Inlet side	15" X 20" X 4.5"	4
FRWS15	Reusable filter, including rack for 3 & 5KW unit.	Inlet side	15" X 20" X 4.5"	4
FRLT20	Throw away filter, including rack for 7.5 to 15KW unit.	Inlet side	15" X 20" X 4.5"	5
FRWL25	Reusable filter, including rack for 7.5 to 15KW unit.	Inlet side	15" X 20" X 4.5"	5
LKS10	Adjustable louver kit for 3 & 5KW units	Outlet side	15" X 20" X 4.5"	5.5
LKL15	Adjustable louver kit for 7.5 to 15KW units	Outlet side	15" X 20" X 4.5"	6
AES10	Aluminum Wall Louver kit for inside heated room for 3 & 5KW units	Inside room	Rough in: 13-11/16" X 13-3/4"	3
AESL15	Aluminum Wall Louver kit for inside heated room for 7.5 to 15KW units	Inside room	Rough in: 15-3/4" X 15-3/4"	3.5
TH5220D1003	Electronic Digital 2-Stage 24 volt Thermostat	Inside room	5 3/4"W X 3 3/4"H X 1 1/2"D	4
PRHT1	Single Pole Field installed thermostat. Range 40 to 85 deg F	At heater location	25A @ 240V resistive; 22A @ 277V	3

### STANDARD PAINTED COLORS

# **COLOR SELECTION**



OPTIONAL PAINTED COLORS - Custom colors, are available at additional cost. Please contact your local QMark sales representative. Clear and Bronze Anodized finishes are available for Type DBA/SHA convectors only.

NOTE: All colors are approximate - as nearly correct as can be produced by modern printing. SEE BELOW FOR PAINT POLICY.

### PAINT POLICY

### All Stock Products:

Prices shown in this price list are for standard color.

Cabinet Unit Heater: CU
Radiant Ceiling Panels CP

Sill Height Convector & Accessories: CSH, DSH, DBA/SHA, ST

Pedestal Convector & Accessories: CPH, DPH

Prices shown in this book are for standard and optional colors (Neutral Grey, Charcoal Grey, Northern White, Gloss Black, Desert Tan, Navajo White, Aluminum, & Statuary Bronze).

**Primer:** For applications that require a primer coat, a "Neutral Grey" powder coat will be provided as standard color. If needed, consult factory for more detailed information.

For **Custom Colors** there is a set up charge. See latest pricebook for setup charge.

To minimize the possibility of error when ordering material painted a custom color, a color chip of the custom color must be included with the order.

The chip must be a minimum 3" x 5" and be of the same material as the enclosure of the ordered heater (ie, Steel or Aluminum).

### **Custom Engineered Convectors**

- Sill Height and Pedestal Convectors custom engineered for continuous (wall to wall) enclosure with shorter element length (10' maximum enclosure length).
- Special angled inside and outside corners with angles between 45 and 180 degrees. (Aluminum Convectors DBA/SHA)
- Blank section custom fabricated to any 1/4-inch dimension between 9 and 120 inches.
- Consult factory representative for special engineering charges and delivery information.
- This does not apply to DBA/SHA convectors.

# **EXPLOSION PROOF UNIT HEATERS**

### **APPLICATIONS**

Explosion proof unit heaters are designed to heat areas classified as hazardous locations designated as Class I, Group C & D Division 1 & 2 or Class II, Groups E, F, and G with a T3B ignition temperature code rating (329°F, 165°C) or higher to provide primary or supplementary heating for comfort or freeze protection. Typical applications involve oil refineries, sewage treatment plants, petrochemical plants, oil rigs, unattended pumping stations, chemical storage and handling facilities, paint storage areas, and countless other hazardous areas covered by these classifications.

### **FEATURES**

CONTROLS — Prewired, self-contained control center. Standard controls include automatic reset thermal limit, a magnetic contactor, and 24 volt control circuit transformer.

HEAT EXCHANGER — Advanced design allows lower operating temperatures from the liquid to air heat exchanger with steel tubes, aluminum fins, a non-toxic heat transfer fluid, and a pressure relief plug.

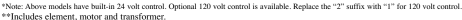
OPTIONAL CONTROLS — Factory built-in thermostat, disconnect switch, fan selector switch, 120V control circuit, and pilot light.

HIGH LIMIT CUTOUTS— An automatic reset high limit cutout unit is standard. (An additional manual reset high limit cutout is available as an option.)

FAN & MOTOR — Ball bearing permanently lubricated explosion proof motor has built-in thermal overload protection.

CABINET — Powder coated heavy gauge steel cabinet surrounding a 14 gauge heavy-duty steel frame which supports internal components.

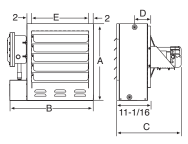
CATALOG	HEATER	WATTS		CONTROL	OUTPUT	TOTAL	VOLUME	AIR TEMP			SHIP
NUMBER	VOLTS	(K/W)	PHASE	VOLTAGE *	BTU/HR.	AMPS**	CFM	RISE	THROW	WT. (lbs.)	STATUS
GUX300812	208	3	1	24	10,236	16.7	700	13°F	28 ft.	135	AS
GUX300832	208	3	3	24	10,236	9.7	700	13°F	28 ft.	135	AS
GUX300412	240	3	1	24	10,236	14.8	700	13°F	28 ft.	135	C
GUX300432	240	3	3	24	10,236	8.6	700	13°F	28 ft.	135	C
GUX3004832	480	3	3	24	10,236	4.3	700	13°F	28 ft.	135	C
GUX300632	600	3	3	24	10,236	3.6	700	13°F	28 ft.	135	C
GUX500812	208	5	1	24	17,060	26.3	700	22°F	28 ft.	135	С
GUX500832	208	5	3	24	17,060	15.3	700	22°F	28 ft.	135	C
GUX500412	240	5	1	24	17,060	23.1	700	22°F	28 ft.	135	AS
GUX500432	240	5	3	24	17,060	13.5	700	22°F	28 ft.	135	C S
GUX5004832	480	5	3	24	17,060	6.8	700	22°F	28 ft.	135	
GUX500632	600	5	3	24	17,060	5.6	700	22°F	28 ft.	135	С
GUX750812	208	7.5	1	24	25,590	38.4	840	27°F	28 ft.	135	С
GUX750832	208	7.5	3	24	25,590	22.2	840	27°F	28 ft.	135	C
GUX750412	240	7.5	1	24	25,590	33.6	840	27°F	28 ft.	135	AS
GUX750432	240	7.5	3	24	25,590	19.4	840	27°F	28 ft.	135	C
GUX7504832	480	7.5	3	24	25,590	9.7	840	27°F	28 ft.	135	S
GUX750632	600	7.5	3	24	25,590	8.1	840	27°F	28 ft.	135	C
GUX1000832	208	10	3	24	34,120	29.2	840	36°F	32 ft.	140	C
GUX1000412	240	10	1	24	34,120	44.5	840	36°F	32 ft.	140	C C
GUX1000432	240	10	3	24	34,120	25.5	840	36°F	32 ft.	140	C
GUX1000483		10	3	24	34,120	12.7	840	36°F	32 ft.	140	S
GUX1000632	600	10	3	24	34,120	10.6	840	36°F	32 ft.	140	C
GUX1500832	208	15	3	24	51,180	43	1450	31°F	47 ft.	160	AS
GUX1500432	240	15	3	24	51,180	37.5	1450	31°F	47 ft.	160	C
GUX1500483		15	3	24	51,180	18.7	1450	31°F	47 ft.	160	S
GUX1500632	600	15	3	24	51,180	15.7	1450	31°F	47 ft.	160	C
GUX2000483		20	3	24	68,240	24.8	1400	43°F	43 ft.	171	S
GUX2000632	600	20	3	24	68,240	20.7	1400	43°F	43 ft.	171	C
GUX2500483		25	3	24	85,300	31.1	2330	32°F	54 ft.	216	AS
GUX2500632	600	25	3	24	85,300	25.8	2330	32°F	54 ft.	216	C
GUX3000483		30	3	24	102,360	37.1	2330	39°F	54 ft.	216	AS
GUX3000632	600	30	3	24	102,360	30.2	2330	39°F	54 ft.	216	C



ACCESS	SORIES	
CATALOG NUMBER	UPC NUMBER	DESCRIPTION
GUXPM12	6 85360 03379 2	Pole Mounting Bracket for units 3KW thru 10KW.
GUXPM16	6 85360 03380 8	Pole Mounting Bracket for units 15KW thru 20KW.
GUXPM18	6 85360 03381 5	Pole Mounting Bracket for units 25KW thru 30KW.
GUXWM12	6 85360 03382 2	Wall Mounting Kit for units 3KW thru 10KW.
GUXWM16	6 85360 03383 9	Wall Mounting Kit for units 15KW thru 20KW.
GUXWM18	6 85360 03384 6	Wall Mounting Kit for units 25KW thru 30KW.
GUXCM0	6 85360 03378 5	Ceiling/Hang Mounting Kit for all Models.

Specify type of mounting bracket required at time of order entry.







### NOTE:

All units with status "C" or "AS" are made-to-order and are non-returnable. See page 31 availability status.

ACCESS	ORIES (Factory Installed Only)
SUFFIX	DESCRIPTION
AM	Automatic and Manual reset limits
T	Thermostat, 50-90 deg. F
L	Pilot Light (HEATER ON)
K	Pilot Light (LIMIT TRIPPED)
S	Selector Switch (AUTO/FAN ONLY)
D	Disconnect Switch - 15 amp
	Disconnect Switch - 30 amp
	Disconnect Switch - 60 amp
* 1	120 Volt Control Transformer
E	Artic Construction
* - Change heat	er suffix "2" TO "1" for this option

### **DIMENSIONS**

UNIT	A		В		C		D		E	
SIZE	IN.	MM	IN.	MM	IN.	MM	IN.	MM	IN.	MM
3-10KW	19-1/8	486	23-7/8	606	21	533	3-1/5	89	13-5/8	346
15-20KW	25	635	27-7/8	708	21	533	4-13/32	112	17-5/8	448
25-30KW	32-1/8	816	31-7/8	810	21-3/4	552	5-1/2	140	21-5/8	549

# WASHDOWN CORROSION RESISTANT UNIT HEATERS



### APPLICATIONS

JUW Series unit heater is designed for comfort heating or freeze protection in non-hazardous dusty/dirty environments including: waste water treatment plants, coal handling areas, food processing plants, foundries, steel mills, cement plants, car washes, swimming pool areas, canneries and dairies.

JUW Series washdown heater is a reliable, rugged, self-contained, U.L. and CSA listed, corrosion resistant unit heater. This unit offers both corrosion protection in harsh environments and the ability to be hosed down for cleaning. Users are therefore assured of an ideal heat source for freeze protection or comfort heat in non-hazardous, dirty and corrosive areas such as waste water treatment plants, ships, factories, and construction sites.

### **FEATURES**

- All components are designed to be moisture and corrosion resistant.
- A sturdy Type 304 stainless steel case surrounds industrial grade 316 stainless steel finned tubular elements.
- The motor is a totally enclosed, permanently lubricated, ball bearing type which is epoxy painted for moisture and corrosion resistance.
- The junction box which houses the built-in controls and element terminals is rated NEMA 4X.
- Dependable air flow comes from a spark resistant, epoxy coated aluminum fan.
- Power contactor, motor contactor, epoxy sealed automatic over-temperature cutout, internal thermostat (55°F - 105°F), pilot light to indicate when unit is in operation mode, selector switch (heater on/off, fan only) and 24volt control are standard.
- · Stainless steel universal type swivel mounting bracket supplied with heater.
- Fan delay on all Models 5Kw or larger.
- Wall thermostat (WT11 NEMA 4X rating) See page 79. (Remove T from Catalog No.)





CATALOG HEA	TER			MOTOR					TEMP		SHIP	
		BTU	VOLTS	PHASE	AMPS	VOLTS	PH.	AMPS	RISE	CFM	WT (LB)	STATUS
1.7		6,824	120	1	16.7	120	1	0.9	21	405	45	С
JUW20081TLS	2	6,824	208	1	9.6	208	1	0.5	21	405	45	С
JUW20041TLS	2	6,824	240	1	8.3	240	1	0.5	21	405	45	C
JUW30011TLS	3 1	10,236	120	1	25	120	1	0.9	22	405	45	С
JUW30081TLS	3 1	10,236	208	1	14.4	208	1	0.5	22	405	45	AS
JUW30041TLS	3 1	10,236	240	1	12.5	240	1	0.5	22	405	45	AS
JUW30071TLS	3 1	10,236	277	1	10.8	277	1	0.5	22	405	45	C
JUW50081TLS	5 1	17,060	208	1	24	208	1	0.5	37	405	50	С
JUW50041TLS	5 1	17,060	240	1	20.8	240	1	0.5	37	405	50	C
JUW50071TLS	5 1	17,060	277	1	18.1	277	1	0.5	37	405	50	C
JUW500481TLS	5 1	17,060	480	1	10.4	480	1	0.3	37	405	50	C
JUW50083TLS	5 1	17,060	208	3	13.9	208	1	0.5	37	405	50	AS
JUW50043TLS	5 1	17,060	240	3	12	240	1	0.5	37	405	50	C
-		17,060	480	3	6	480	1	0.3	37	405	50	S
		17,060	575	3	5	575*	1	0.2	37	405	50	C
-		25,590	208	1	36.1	208	1	0.5	46	590	50	C
•		25,590	240	1	31.3	240	1	0.5	46	590	50	C
-		25,590	277	1	27.1	277	1	0.5	46	590	50	C
-		25,590	480	1	15.6	480	1	0.3	46	590	50	C
•		25,590	208	3	20.8	208	1	0.5	46	590	50	C
-		25,590	240	3	18.1	240	1	0.5	46	590	50	C
•		25,590	480	3	9	480	1	0.3	46	590	50	S
		25,590	575	3	7.5	575*	1	0.3	46	590	50	C
-		34,120	240	1	41.7	240	1	0.5	43	1180	60	C
•		34,120	277	1	36.1	277	1	0.5	43	1180	60	C
-		34,120	480	1	20.8	480	1	0.3	43	1180	60	C
-		34,120	208	3	27.8	208	1	0.5	43	1180	60	C
•		34,120	240	3	24.1	240	1	0.5	43	1180	60	C
-		34,120	480	3	12	480	1	0.3	43	1180	60	S
<u> </u>		34,120	575 277	<u>3</u>	10.1 45.1	575* 277	1	0.3	43	1180	60	C C
-		42,650		1	45.1 26		1		43	1180 1180	60	C
JUW1250481TLS 12 JUW125083TLS 12		42,650 42,650	480 208	3	34.7	480 208	1	0.3 0.5	43	1180	60	C
JUW125043TLS 12		42,650 42,650	240	3	30.1	240	1	0.5	43	1180	60	C
JUW1250483TLS 12		42,650	480	3	15.1	480	1	0.3	43	1180	60	C
-		42,650	575	3	12.6	575*	1	0.3	43	1180	60	C
JUW1500481TLS 1		51,180	480	1	31.3	480	1	0.3	60	1330	60	C
-		51,180	208	3	41.7	208	1	0.5	60	1330	60	C
-		51,180	240	3	36.1	240	1	0.5	60	1330	60	C
JUW1500483TLS 1		51,180	480	3	18.1	480	1	0.3	60	1330	60	S
-		51,180	575	3	15.1	575*	1	0.3	60	1330	60	C
		56,534	240	3	47	240	1	0.5	45	1330	60	C
JUW2000481TLS 2		58,240	480	1	41.7	480	1	0.3	45	1330	60	Č
JUW2000483TLS 2		58,240	480	3	24.1	480	1	0.3	45	1330	60	S
		58,240	575	3	20.1	575*	1	0.3	45	1330	60	Č
		35,300	480	3	30.1	480	3	0.8	54	2700	80	C
JUW250063TLS 2	25 8	35,300	575	3	25.1	575*	3	0.8	54	2700	80	C
		02,360	480	3	36.1	480	3	0.8	64	2700	80	C
JUW300063TLS 3	30 1	02,360	575	3	30.2	575*	3	0.8	64	2700	80	C
JUW3500483TLS 3	35 1	19,420	480	3	42.1	480	3	0.8	58	2700	80	С
JUW350063TLS 3	35 1	19,420	575	3	35.2	575*	3	0.8	58	2700	80	C
		33,068	480	3	47	480	3	0.8	67	2700	80	С
JUW390063TLS 3	39 1	33,068	575	3	39.2	575*	3	0.8	67	2700	80	C

\*Indicates availability of single point hookup at 575 volts

NOTE: All units come equipped with thermostat, pilot light, selector switch and mounting bracket.

ACCE	SSORIES (Factory Installed Only)
SUFFIX	DESCRIPTION
D	Disconnect Switch
E	Monel Elements (2 KW - 12 KW units)
	Monel Elements (15 KW - 20 KW units)
	Monel Elements (units over 20 KW)
M	Manual Reset
P	Epoxy Coating

### NOTE:

All units with status "C" or "AS" are made-to-order and are non-returnable. See below for availability status.

24 volt control is standard. For 120 volt control add "1" before the TLS suffix.

4 week

AV	AILABILITY STATUS	(GUX,	JUW,	ICG)
JUW	Code S - Stock unit (no built-in contr	ols)		

	Code AS - Assemble to stock units (with or without built-in controls) Code C - Custom (with or without built-in controls) All stock units with built-in controls are the same as code AS units.	5 weeks 6 weeks
GUX	Code S - Stock unit (no built-in controls) Code AS - Assemble to stock units (with or without built-in controls) Code C - Custom (with or without built-in controls) All stock units with built-in controls are the same as code AS units.	4 week 5 weeks 6 weeks
ICG	Code S - Stock unit (no built-in controls) Code C - Custom (with or without built-in controls)	4 week 6 weeks

Code S - Stock unit (no built-in controls)
Code C - Custom (with or without built-in controls)
All stock units with built-in controls are the same as code AS units.

# **EXPLOSION PROOF CONVECTORS**



### APPLICATIONS

ICG Series convector heaters are designed to heat areas classified as hazardous locations designated for Class I, Groups B, C, & D. Division 1 and 2 environments. Typical applications involve petroleum refineries and gasoline storage and dispensing areas, industrial firms that use flammable liquids in dip tanks for parts cleaning, petrochemical companies manufacturing chemicals, dry cleaning plants, utility and natural gas plants, aircraft hangars, fueling areas, and many other hazardous areas covered by these classifications.

### **FEATURES**

- Easily mounted with integral mounting brackets provided for wall installation.
- Polyester powder coated heavy 16 gauge steel that provides excellent corrosion resistance.
- High quality, long life tubular elements with high grade resistance wire embedded in MGO, centered in heavy gauge 1.25" diameter sheath with 3" x 3.25" fins.
- Explosion proof junction boxes included for conduit entry and ease of wiring.
- Sloped top cabinet prevents objects from being set on top which could restrict airflow.
- These convection heaters have been designed and manufactured to provide a rugged and corrosion resistant heat source for areas where volatile flammable liquids or gases and vapors are present.

### Dimensions - Inches

kW	Length	Hieght	Width
1.8 and 3.6	34	20	9
3.2 and 7.6	58	20	9

GATHA OG	TTT A MEDIA	XXI A FROM CI					CYYYD
CATALOG	HEATER	WATTS	DILLOR	ANTOG	DONE	COD A POT I C	SHIP
NUMBER	VOLTS	(KW)	PHASE	AMPS	BTU	STATUS	WT.
T2A TEMPEL	120			15.0	6,140	4.0	
ICG18001 ICG18081	208	1.8	1 1	8.7	6.140	AS S	-
ICG18083	208	1.8	3	5.0	6,140	<u>S</u>	
ICG18083	240	1.8	1	7.5	6,140	S	46.15-
ICG18041	240	1.8	3	4.4	6,140	<u>S</u>	46 lbs
ICG18043	277	1.8	<u>3</u>	6.5	6,140	C	-
ICG180481	480	1.8	1	3.8	6,140	C	-
ICG180483	480	1.8	3	2.2	6,140	C	-
ICG36081	208	3.6	1	17.3	12,300	S	
ICG36083	208	3.6	3	10.0	12,300	C	-
ICG36041	240	3.6	<u>3</u> 1	15.0	12,300	S	-
ICG36043	240	3.6	3	8.7	12,300	<u>S</u>	58 lbs
ICG36071	277	3.6	<u>3</u> 1	13.0	12,300	C	. 36 108
ICG360481	480	3.6	1	7.5	12,300	C	-
ICG360483	480	3.6	3	4.3	12,300	S	
ICG36063	600	3.6	3	6.3	12,300	C	-
ICG76081	208	7.6	<u>3</u>	36.5	25,930	C	
ICG76083	208	7.6	3	21.1	25,930	C	
ICG76041	240	7.6	1	31.7	25,930	C	-
ICG76043	240	7.6	3	18.3	25,930	C	94 lbs
ICG76071	277	7.6	1	27.4	25,930	C	. 94 108
ICG760481	480	7.6	1	15.8	25,930	C	-
ICG760483	480	7.6	3	9.2	25,930	S	-
ICG76063	600	7.6	3	9.2	25,930	C	-
CATALOG	HEATER	WATTS	3	7.2	23,730		SHIP
NUMBER	VOLTS	(KW)	PHASE	AMPS	BTU	STATUS	WT.
T3A TEMPE				1111111	210	5111105	***
ICG32081	208	3.2	1	15.4	11,000	С	
ICG32083	208	3.2	3	8.9	11,000	C	-
ICG32041	240	3.2	1	13.3	11,000	C	•
ICG32043	240	3.2	3	7.7	11,000	C	84 lbs
ICG32071	277	3.2	1	11.6	11,000	C	•
ICG320481	480	3.2	1	6.7	11,000	C	-
ICG320483	480	3.2	3	3.8	11,000	С	-
ICG32063	600	3.2	3	5.6	11,000	C	-

ACCESSO	ORIES (Factory Installed Only)
SUFFIX	
LETTER	DESCRIPTION
T	Thermostat 45°-85°F.
	(Class I, Group C & D only)
CX	24V Control Contactor and Transformer
	(See note #3 below)
CX1	120V Control Contactor and Transformer
	(see note #3 below
TB	Thermostat 45-85 deg. F
	(Class 1, group B,C, & D)



NOTE 1: Units with factory built-in controls will increase in length by 2.75" over what is shown above.

NOTE 2: All units with status C or AS are made to order and are non-returnable.

NOTE 3: 480 volt unit heaters with built-in thermostat require "CX" option.

### NOTE:

All units with status "C" or "AS" are made-to-order and are non-returnable. See page 31 availability status.



# HIGH TEMPERATURE ELECTRIC BLOWER HEATERS

### APPLICATIONS

High BTU per hour heater without the exhaust fumes or moisture associated with gas heat. Comfort heating and process heating application up to 180° F. Can be operated unattended without risk of fire or need for refueling. Fan-only operation for air recirculation, fume exhaust, or fresh air supply. Dual thermostat operation. 120 volt control supply.120 volt control transformer with pilot light. Over temperature limit protects unit from low air flow conditions. Powder coated corrosion resistant 20 gauge steel housing. 10" pneumatic wheels and 4" locking caster. Inlet and outlet flexible duct accessories available for ducting up to 165'. Adjustable damper accessory allows outlet temperature to be controlled.

### **FEATURES**

- Drip proof, 1 hp motor with adjustable pulleys allowing for adjustable fan speeds
- 10" Pneumatic Tires
- $\bullet$  Thermostat 60-180° F with provisions for interface with remote thermostat
- Fan Switch for fan only operation
- Contactor
- · Control Transformer
- Temperature High Limit Cutout



CATALOG	UPC		VOLTAGE			TEMP		SHIP
NUMBER	6-85360	KW	(3 PHASE)	AMPS	BTUH	RISE DEG F	DIMENSIONS	<b>WT.</b> ( <b>LB</b> )
MSDH3043	14913 4	30	480	37.2	102,236	35-88	44"L x 25.4"W x 38.5"H	150
MSDH3093	14914 1	30	600	30.0	102,236	35-88	44"L x 25.4"W x 38.5"H	150
MSDH4843	14917 2	48	480	58.9	163,776	59-141	44"L x 25.4"W x 38.5"H	160
MSDH4893	14918 9	48	600	47.3	163,776	59-141	44"L x 25.4"W x 38.5"H	170
MSDH6043	14921 9	60	480	73.3	204,720	70-172	44"L x 25.4"W x 38.5"H	170
MSDH6093	14922 6	60	600	58.9	204,720	70-172	44"L x 25.4"W x 38.5"H	170

ACCESSORIES										
CATALOG NUMBER	UPC 6-85360	DESCRIPTION	SHIP WT. (LB)							
MSDHFX20	15072 7	20" Diameter Flexible Duct (25 feet)	45.0							
MSDHDA20	15076 5	20" diameter Adaptor Ring	20.0							
MSDHSK20	15074 1	20" diameter Splice Kit	40.0							
MSDHDC	15078 9	20" diameter duct clamp	3.0							
MSDHAD	15080 2	Adjustable Damper	12.0							

### **MEDH**

# PORTABLE ELECTRIC BLOWER HEATERS

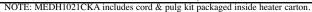
### APPLICATIONS

The high output, industrial grade, portable electric blower is a working monster. The MEDH series heater can be left unattended without the threat of poisoning from combustion by-products, associated with fuel fired heaters. Practical uses are factories, enclosed areas where the ceiling height is no higher than 15 feet, assembly areas, enclosed smoking areas, building construction where "localized" temporary heat is needed, and repair stations are just a few examples of where MEDH Series portable blower heaters can be used.

### **FEATURES**

- · Heavy duty spiral fin tube metal sheath elements.
- CETLUS certified
- · 10KW, 15KW and 30KW heat output available
- Voltages include 208V, 240V and 480V
- Fan only operation for summer use
- Single and three phase operation
- Safe to operate in unattended areas
- 10 inch pneumatic wheels
- Thermostat selector switch
- Ceiling / wall bracket option available
- Cord sets for power supply feed available

CATALOG	UPC							SHIP	
NUMBER	6 85360	KW	VOLTS	BTUH	PH	AMPS	DIMENSIONS	WT.	AVAIL.
MEDH1021A		10	240	34,120	1	41.7	40"H X 30"W X 24"D	65 lbs	S
MEDH1021CK	A	10	240	34,120	1	41.7	40"H X 30"W X 24"D	65 lbs	S
MEDH1583A		15	208	51,180	3	41.8	40"H X 30"W X 24"D	65 lbs	NS
MEDH1521A		15	240	51,180	1	62.5	40"H X 30"W X 24"D	65 lbs	NS
MEDH1523A		15	240	51,180	3	36.3	40"H X 30"W X 24"D	65 lbs	NS
MEDH1543A		15	480	51,180	3	31.2	40"H X 30"W X 24"D	65 lbs	S
MEDH3043A		30	480	102.360	3	36.3	40"H X 30"W X 24"D	75 lbs	NS



CATALOG	WIRE	LENGTH OF		SHIP
NUMBER	SIZE/TYPE	CABLE	FOR USE WITH HEATER MODEL	WT.
DHCWM*	-	-	Ceiling and wall bracket can be used on all models	20 lbs
SCS25043	4/3 SO	25'	DH1521A	22 lbs
SCS10063	6/3 SO	10'	DH1021A (10ft long w/plug)	18 lbs
SCS25064	6/4 SO	25'	DH1583A, DH1523A, DH3043A	20 lbs
SCS25124	12/4 SO	25'	DH15443A	10 lbs





INDUSTRY	HEATING APPLICATIONS	VENTILATION APPLICATIONS	EXHAUST APPLICATIONS			
Mining						
Coal Metal	Non hazardous areas. Freeze protection & maintenance comfort	Non hazardous areas. Maintenance comfort in the summer	Non hazardous areas. Maintenance removing noxious fumes for personnel			
Oil & Gas Extraction	Non hazardous areas. Freeze protection & maintenance comfort	Non hazardous areas. Maintenance comfort in the summer	Non hazardous areas. Maintenance removing noxious fumes for personnel			
Contractors Painting Plastering Floor Laying Concrete Work	Freeze protection. Speed drying or curing Worker comfort	Speed drying Worker comfort in closed areas	Remove non hazardous fumes for worker comfort			
Food Processing Canned Fruits & Veg Dehydrated Fruits & Veg Flour & Grain Milling Prepared Feeds Sugar Refining Soybean & Other Oil Mills	Insect control Freeze protection Maintenance worker comfort	Worker comfort in closed areas	Remove non hazardous fumes for worker comfort			
Tobacco Processing	Insect control Freeze protection Maintenance worker comfort	Worker comfort in closed areas	Remove non hazardous fumes for worker comfort			
Textile Mills	Freeze protection Maintenance worker comfort	Worker comfort in closed areas	Remove non hazardous fumes for worker comfort			
Pulp & Paper Mills	Freeze protection Speed drying Maintenance worker comfort	Worker comfort in closed areas	Remove non hazardous fumes for worker comfort			
Printing Plants	Freeze protection Speed drying Maintenance worker comfort	Worker comfort in closed areas	Remove non hazardous fumes for worker comfort			
Chemical Plants	Non hazardous areas. Freeze protection & maintenance comfort	Non hazardous areas. Maintenance comfort in the summer	Non hazardous areas. Maintenance removing noxious fumes for personnel			
Plastic Manufacturing	Non hazardous areas. Freeze protection & maintenance comfort	Non hazardous areas. Maintenance comfort in the summer	Non hazardous areas. Maintenance removing noxious fumes for personnel			
Metal Industries Steel Aluminum	Freeze protection Maintenance comfort	Maintenance comfort in the summer	Maintenance comfort in the summer			
Transportation Equipment Autos Trucks Buses Rail Road	Maintenance and freeze protection	Maintenance comfort in the summer	Maintenance comfort in the summer			
Truck Trailer Docks	Comfort heating during loading or unloading	Comfort cooling during loading or unloading				
Naval Bases & Marinas Land Aboard Ship	Maintenance comfort heating Freeze protection or drying	Maintenance comfort ventilating	Non hazardous areas. Maintenance removing noxious fumes for personnel			
Air Transportation Manufacturing Maintenance Hangers Airports	Freeze protection Maintenance comfort heating					
Equipment Rental Companies	Comfort heating at events Emergency heating for comfort & freeze protection. Drying after flood	Comfort ventilating at events				
Miscellaneous Applications Libraries Museums	Control of destructive insect pests in museums, homes and other repositories for valuables, artifacts and art objects.					

# TBX Mobile Warming<sup>TM</sup> PORTABLE ELECTRIC HEATERS

Heat where you need it!

When you need it!

 $\label{eq:thm:continuous} The \ \textbf{TBX Series Mobile Warmer}^{\tiny{TM}} \ \ is \ a \ powerful \ portable \ heater. \ Made \ of \ heavy \ gauge \ steel \ and \ polyester \ powder \ coat \ paint.$ The unit also features a latched storage area on top for miscellaneous items such as tools and hardware or lunch. 10 inch diameter pneumatic wheels allow for easy rolling over obstacles to the spot where heat is needed.

### APPLICATIONS

- Factories, Stores, Warehouses, Stockrooms • Flood dry-out, Workshops, Repair Stations
- Building Construction, Drywall Dry-out
- Tent Heating, Greenhouse Heating, Frozen Pipe Thaw-out

### **FEATURES**

- Includes 8 ft cord and NEMA 6-50P plug (requires NEMA 6-50R receptacle)
- Thermostat with positive off and fan only position (Range 40°F to 100°F)

- Heats lower to floor for natural convection
- Lower profile to prevent tipping
- Storage area under lid
- Rugged steel finned element construction
- High temperature safety limit
- Collapsible handle for easy transport & storage



CATALOG NUMBER	UPC 6-85360	KW	VOLTAGE	AMPS	BTUH	DIMENSIONS	SHIP WT. (LB)
TBX104	15127 4	9.5	240	39.6	32,424	28.5"H x 25"W x 18.5D	70
TBX754	15128 1	7.5	240	31.2	52,598	28.5"H x 25"W x 18.5D	70



(US Patented No. D559,962)

# INSTITUTIONAL ELECTRIC CONVECTOR



### APPLICATIONS

KCJ Series type convector is designed with low operating temperatures and is U.L. listed. This is a rugged, wall mounted, tamper resistant convection heater designed to provide heat in correctional or rehabilitational institutions where safety is a major concern.

### **FEATURES**

- 140°F maximum surface temperature in a 70°F ambient.
- Internal tamper resistant thermostat with 55° to 100°F range.
- 12 gauge perforated steel, sloped top cover. Finished in a neutral grey durable powder paint.
- · Internal DPST disconnect switch.

### DIMENSIONS

WATTAGE	LENGTH	HEIGHT	DEPTH
400	24"	16"	5"
500	28"	16"	5"
750	36"	16"	5"
1000	48"	16"	5"
1250	60"	16"	5"
1500	72"	16"	5"
2000	96"	16"	5"

CATALOG	HEATER			SHIP		
NUMBER	VOLTS	WATTS	AMPS	WT.		
KCJ400	120		3.3			
KCJ408	208	400	1.9	40		
KCJ404	240		1.7			
KCJ407	277		1.4			
KCJ500	120		4.2			
KCJ508	208	500	2.4	45		
KCJ504	240		2.2			
KCJ507	277		1.8			
KCJ750	120		6.3			
KCJ758	208		3.6			
KCJ754	240	750	3.3	55		
KCJ757	277		2.7			
KCJ753	347		2.2			
KCJ1000	120		8.3			
KCJ1008	208		4.8			
KCJ1004	240	1000	4.4	65		
KCJ1007	277		3.6			
KCJ1003	347		2.9			
KCJ1006	600		1.7			
KCJ1250	120		10.4			
KCJ1258	208		6 5.4			
KCJ1254		240 1250		80		
KCJ1257	277					
KCJ1253	347		3.6			
KCJ1256	600		2.1			
KCJ1500	120		12.5			
KCJ1508	208		7.2			
KCJ1504	240	1500	6.5	95		
KCJ1507	277		5.4			
KCJ1503	347		4.3			
KCJ1506	600		2.5			
KCJ2008	208		9.6			
KCJ2004	240		8.8			
KCJ2007	277	2000	7.2	95		
KCJ2003	347		5.8			
KCJ2006	600		3.3			

**NOTE:** These products are Made-to-order and cannot be returned.

### DBA and SHA

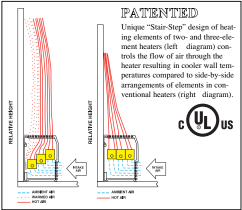
# ARCHITECTURAL SILL-HEIGHT CONVECTION HEATERS

- Selection, beauty, and performance in a wide range of models, ratings and accessories for use in offices, corridors, lobbies and similar facilities.
- Architectural styling incorporates a patented "Stair-Step" heating element arrangement in two- and three-element SHA heaters for more efficient heat distribution. (See element arrangement picture)
- Unique "Snap-Lock" closure design secures the one-piece extruded aluminum top and front grilles to the one-piece back and bottom. This closure method provides a rapid, secure fit all along the length of the unit.
- Units can be wall-to-wall or mounted as discrete units in standard lengths of 28 inches to ten feet. Custom length cabinets with single or multiple heat decks are available, as are pedestal mounts.
- Standard units are equipped with a built-in wireway (equivalent to 3/4" conduit) with factory-installed wiring which permits multiple heater connections. Units are designed for either right or left hand entry for easy connection of supply wiring from bottom, rear or end, as well as multiple wiring of adjacent heaters from one entry point.
- Optional built-in controls include: line-voltage thermostat; two-stage thermostat; disconnect switch; transformer relay; power relay and pneumatic/switch.

### NOTE: DBA Models are approved for residential use.

NOTE: These products are Made-to-order and cannot be returned.









### CABINET STYLES

Two cabinet styles are available. The DBA is 3-5/8" x 6" and is available with one heating element. The SHA is 5-3/8" x 7" and is available with one, two, or three-elements. Both sizes are available in two versions: front-in top-out, and bottom-in top-out.

# ARCHITECTURAL SILL-HEIGHT CONVECTION HEATERS OTHER SPECIAL FEATURES



### TRIM ACCESSORIES

Accessories include a complete line of matching blank sections, end caps, filler sections, inside and outside corners, diagonal end sections, and splice plates.

### MULTIPLE FINISHES

Heating units are available in rich anodized finishes and a spectrum of muted architectural colors in baked enamel finishes which are compatible with all interior decors.

### MULTIPLE HEATING CAPACITIES

Units are available in a wide range of heating capacities per foot length: 100 watts (341 BTU per hour) to 750 watts (2560 BTU per hour).

### THERMAL CUTOUT

Thermal limit switch with linear type (full length) sensing bulb provides constant protection against overheating from any cause. The switch will automatically reset when normal operating temperatures are restored.

### SMOOTH FINISHED BACK

The back of both the DBA and SHA is void of any fasteners, giving it a clean appearance. Knockouts on the back for access to the junction boxes can be deleted on request to further enhance the appearance. The back will not be painted or anodized to match the front unless requested.

### PENCIL-PROOF GRILLES

The discharge air openings in the top grille are punched slots which are pencil-proof for safety. The inlet air grille utilizes these same slots which creates an attractive installation where the inlet grille is visible

### DIAGONAL END SECTION

Architectural styled section to compliment the DBA/SHA units. Designed to give the unit a finished look when used as a stand alone, or where a wall to wall run is not desired.

										SHIP
CATALOG	LENGTH "L"	WATTS	TOTAL WATTS	12077	2007/	AMPER 240V		2.4837	C0077	WT
NUMBER	"L"	PER FT. 100	200	120V 1.7	208V 1.0	0.8	277V	347V	600V —	LBS.
	28"	125	250	2.1	1.0	1.0	0.9	_		
	(711mm)	150	300	2.5	1.4	1.3	1.1			8
DD:102	(/1111111)	188	376	3.1	1.8	1.6	1.4	_	_	Ü
		250	500	4.2	2.4	2.1	1.8	1.4	_	
		100	300	2.5	1.4	1.3	1.1	_	_	
	3'	125	375	3.1	1.8	1.6	1.4	1.1	_	
DBA03	(914mm)	150	450	3.8	2.2	1.9	1.6	1.3	_	10
	, ,	188	564	4.7	2.7	2.4	2.0	1.6	_	
		250	750	6.3	3.6	3.1	2.7	2.2	_	
		100	400	3.3	1.9	1.7	1.4	1.2	_	
	4'	125	500	4.2	2.4	2.1	1.8	1.4	_	
DBA04	(1219mm)	150	600	5.0	2.9	2.5	2.2	1.7	_	13
		188	752	6.3	3.6	3.1	2.7	2.2	1.3	
		250	1000	8.3	4.8	4.2	3.6	2.9	1.7	
		100	500	4.2	2.4	2.1	1.8	1.4	0.8	
5'	125	625	5.2	3.0	2.6	2.3	1.8	1.0		
DBA05	(1524mm)	150	750	6.3	3.6	3.1	2.7	2.2	1.3	17
		188	940	7.8	4.5	3.9	3.4	2.7	1.6	
		250	1250	10.4	6.0	5.2	4.5	3.6	2.1	
		100	600	5.0	2.9	2.5	2.2	1.7	1.0	
DDAGG	6'	125	750	6.3	3.6	3.1	2.7	2.2	1.3	20
DBA06	(1829mm)	150	900	7.5 9.4	4.3 5.4	3.8 4.7	3.2 4.1	2.6 3.3	1.5	20
		188 250	1128 1500	9.4 12.5	7.2	6.3	4.1 5.4	3.3 4.3	1.9 2.5	
		100	700		3.4	2.9	2.5	2.0	1.2	
	7'	125	875	_	4.2	3.6	3.2	2.5	1.5	
DBA07	(2134mm)	150	1050	_	5.0	4.4	3.8	3.0	1.8	24
DDAU	(213411111)	188	1316	_	6.3	5.5	4.8	3.8	2.2	24
		250	1750	_	8.4	7.3	6.3	5.0	2.9	
		100	800	_	3.8	3.3	2.9	2.3	1.3	
	8'	125	1000	_	4.8	4.2	3.6	2.9	1.7	
DBA08 (24	(2438mm)	150	1200	_	5.8	5.0	4.3	3.5	2.0	27
	(2 (30))	188	1504	_	7.2	6.3	5.4	4.3	2.5	2,
		250	2000	_	9.6	8.3	7.2	5.8	3.3	
		100	900	_	4.3	3.8	3.2	2.6	1.5	
	9'	125	1125	_	5.4	4.7	4.1	3.2	1.9	
DBA09	(2743mm)	150	1350	_	6.5	5.6	4.9	3.9	2.3	30
	, ,	188	1692	_	8.1	7.1	6.1	4.9	2.8	
		250	2250		10.8	9.4	8.1	6.5	3.8	
		100	1000	_	4.8	4.2	3.6	2.9	1.7	
	10'	125	1250	_	6.0	5.2	4.5	3.6	2.1	
DBA10	(3048mm)	150	1500	_	7.2	6.3	5.4	4.3	2.5	33
		188	1880	_	9.0	7.8	6.8	5.4	3.1	
NOTE:		250	2500		12.0	10.4	9.0	7.2	4.2	

### NOTE

- 1. Cabinet available up to 15' length. Custom length cabinets are priced with heater and blank to the next larger size.
- 2. Backs are provided standard with no finish. For finished backs, add 10% to List price.
- 3. Knockouts on back omitted by request only.

NOTE: All models are NON-STOCK made-to-order. When ordering, specify quantity, catalog number, voltage, wattage, optional controls, and color. Consult sales representative for lead times.

# ARCHITECTURAL SILL-HEIGHT CONVECTION HEATERS

CATALOG	LENGTH	WATTS	TOTAL			AMPERAG	E			SHIP WT
NUMBER	"L"	PER FT.	WATTS	120V	208V	240V	277V	347V	600V	LBS.
		100	200	1.7	1.0	0.8	_	_	_	
	28"	125	250	2.1	1.2	1.0	0.9	_	_	
SHA02	(711mm)	150	300	2.5	1.4	1.3	1.1	_	_	8
		188	376	3.1	1.8	1.6	1.4	_	_	
		250	500	4.2	2.4	2.1	1.8	1.4	_	
		100	300	2.5	1.4	1.3	1.1	_	_	
	3'	125	375	3.1	1.8	1.6	1.4	1.1	_	
SHA03	(914mm)	150	450	3.8	2.2 2.7	1.9	1.6	1.3	_	10
		188	564	4.7		2.4	2.0	1.6	_	
		250	750	6.3	3.6	3.1	2.7	2.2	_	
		100	400	3.3	1.9	1.7	1.4	1.2	_	
	4'	125	500	4.2	2.4	2.1	1.8	1.4	_	
SHA04	(1219mm)	150	600	5.0	2.9	2.5	2.2	1.7	_	13
		188	752	6.3	3.6	3.1	2.7	2.2	1.3	
		250	1000	8.3	4.8	4.2	3.6	2.9	1.7	
		100	500	4.2	2.4	2.1	1.8	1.4	0.8	
	5'	125	625	5.2	3.0	2.6	2.3	1.8	1.0	
SHA05	(1524mm)	150	750	6.3	3.6	3.1	2.7	2.2	1.3	17
		188	940	7.8	4.5	3.9	3.4	2.7	1.6	
		250	1250	10.4	6.0	5.2	4.5	3.6	2.1	
		100	600	5.0	2.9	2.5	2.2	1.7	1.0	
	6'	125	750	6.3	3.6	3.1	2.7	2.2	1.3	
SHA06	(1829mm)	150	900	7.5	4.3	3.8	3.2	2.6	1.5	20
		188	1128	9.4	5.4	4.7	4.1	3.3	1.9	
		250	1500	12.5	7.2	6.3	5.4	4.3	2.5	
		100	700	_	3.4	2.9	2.5	2.0	1.2	
	7'	125	875	_	4.2	3.6	3.2	2.5	1.5	
SHA07	(2134mm)	150	1050	_	5.0	4.4	3.8	3.0	1.8	24
		188	1316	_	6.3	5.5	4.8	3.8	2.2	
		250	1750	_	8.4	7.3	6.3	5.0	2.9	
		100	800	_	3.8	3.3	2.9	2.3	1.3	
	8'	125	1000	_	4.8	4.2	3.6	2.9	1.7	
SHA08	(2438mm)	150	1200	_	5.8	5.0	4.3	3.5	2.0	27
		188	1504	_	7.2	6.3	5.4	4.3	2.5	
		250	2000	_	9.6	8.3	7.2	5.8	3.3	
		100	900	_	4.3	3.8	3.2	2.6	1.5	
	9'	125	1125	_	5.4	4.7	4.1	3.2	1.9	
SHA09	(2743mm)	150	1350	_	6.5	5.6	4.9	3.9	2.3	30
		188	1692	_	8.1	7.1	6.1	4.9	2.8	
		250	2250	_	10.8	9.4	8.1	6.5	3.8	
		100	1000	_	4.8	4.2	3.6	2.9	1.7	
	10'	125	1250	_	6.0	5.2	4.5	3.6	2.1	
SHA10	(3048mm)	150	1500	_	7.2	6.3	5.4	4.3	2.5	33
	(	188	1880	_	9.0	7.8	6.8	5.4	3.1	
		250	2500		12.0	10.4	9.0	7.2	4.2	

NOTE: 1. Cabinet available up to 12' length. Custom length cabinets are priced with heater and blank to the next larger size. 2. Backs are provided standard with no finish. For finished backs, add 10% to List price. 3. Knockouts on back omitted by request only.

NOTE: All models are NON-STOCK made-to-order. When ordering, specify quantity, catalog number, voltage, wattage, optional controls, and color. Consult sales representative for lead

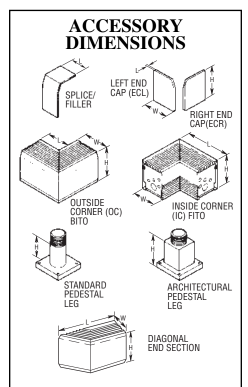
TABLE 2-Multiple Element Units.

								AMPERA	GE				SHIP
CATALOG	LENGTH	WATTS	TOTAL		8V		0V	277V	347V	600		NO. OF	WT.
NUMBER	"L"	PER FT.	WATTS	1 Ph.	3 Ph.	1 Ph.	3 Ph.	1 Ph.	1 Ph.	1 Ph.	3 Ph.	ELEMENTS	LBS.
		375	750	3.6		3.1		2.7		_	_	2	
SHA02	28"	500	1000	4.8	_	4.2	_	3.6	2.9	_	_		
	(711mm)	600	1200	5.8	3.3	5.0	2.9	4.3	_	_	_	3	12
		750*	1500	7.2	4.2	6.3	3.6	5.4	4.3		_		
		375	1125	5.4	_	4.7	_	4.1	_	_	_	2	
SHA03	3'	500	1500	7.2	_	6.3	_	5.4	4.3	_	_		
	(914mm)	600	1800	8.7	5.0	7.5	4.3	6.5	_	_	_	3	15.5
		750*	2250	10.8	6.3	9.4	5.4	8.1	6.5				
		375	1500	7.2	_	6.3	_	5.4	4.3	_	_	2	
SHAO4	4'	500	2000	9.6	_	8.3	_	7.2	5.8	3.3	_		
	(1219mm)	600	2400	11.5	6.7	10.0	5.8	8.7	6.9	_	_	3	20
		750*	3000	14.4	8.3	12.5	7.2	10.8	8.6	5.0	2.9		
		375	1875	9.0	_	7.8	_	6.8	5.4	3.1	_	2	
SHA05	5'	500	2500	12.0	_	10.4	_	9.0	7.2	4.2	_		
	(1524mm)	600	3000	14.4	8.3	12.5	7.2	10.8	8.6	5.0	2.9	3	25.5
		750*	3750	18.0	10.4	15.6	9.0	13.5	10.8	6.3	3.6		
		375	2250	10.8	_	9.4	_	8.1	6.5	3.8	_	2	
SHA06	6'	500	3000	14.4	_	12.5	_	10.8	8.6	5.0	_		
	(1829mm)	600	3600	17.3	10.0	15.0	8.7	13.0	10.4	6.0	3.5	3	30
		750*	4500	21.6	12.5	18.8	10.8	16.2	13.0	7.5	4.3		
		375	2625	12.6	_	10.9	_	9.5	7.6	4.4	_	2	
SHA07	7'	500	3500	16.8		14.6	. — .	12.6	10.1	5.8			
	(2134mm)	600	4200	20.2	11.7	17.5	10.1	15.2	12.1	7.0	4.0	3	35
		750*	5250	25.2	14.6	21.9	12.6	19.0	15.1	8.8	5.1		
		375	3000	14.4	_	12.5	_	10.8	8.6	5.0	_	2	
SHA08	8'	500	4000	19.2		16.7	. — .	14.4	11.5	6.7			
	(2438mm)	600	4800	23.1	13.3	20.0	11.6	17.3	13.8	8.0	4.6	3	40
		750*	6000	28.8	16.7	25.0	14.5	21.7	17.3	10.0	5.8		
		375	3375	16.2	_	14.1	_	12.2	9.7	5.6	_	2	
SHA09	9'	500	4500	21.6	<del>-</del>	18.8		16.2	13.0	7.5			
	(2743mm)	600	5400	26.0	15.0	22.5	13.0	19.5	15.6	9.0	5.2	3	45
		750*	6750	32.5	18.8	28.1	16.3	24.4	19.5	11.3	6.5		
		375	3750	18.0	_	15.6	_	13.5	10.8	6.3	_	2	
SHA10	10'	500	5000	24.0	_	20.8	_	18.1	14.4	8.3	_		
	(3048mm)	600	6000	28.8	16.7	25.0	14.5	21.7	17.3	10.0	5.8	3	50
		750*	7500	36.1	20.8	31.3	18.1	27.1	21.6	12.5	7.2		

<sup>\*750</sup>W Models Bottom Inlet Only.

37

## **BLANK SECTIONS & ACCESSORIES**



CATALOG NUMBER	L*	Н	W
DBAIC** DBAOC** DBA135OC** DBA135IC**	8 <sup>1</sup> /2" 5" 5" 8 <sup>1</sup> /2"	6"	35/8"
DBADESBL DBADESBR DBADESFL DBADESFR	9.136"	6"	35/8"
DBAECL DBAECR DBAECLS DBAECRS	1/8"	6"	3 <sup>5</sup> / <sub>8</sub> "
DBASP	0" - 1/4"	6"	35/8"
DBAFL3 DBAFL6 DBAFL9 DBAFL12 DBAFL18	0" - 3" 3" - 6" 6" - 9" 9" - 12" 12" - 18"	6"	35/8"
PK3S PK3A	0"	27/8"	_
PK5S PK5A	0"	41/8"	ı

<sup>\*</sup>L dimension is the additional length the accessory adds to the total installation length.

CATALOG NUMBER (SEE NOTE 1)	DIMENSIONS W X H X L	INLET	SHIP WEIGHT LBS.
DBABS1F DBABS1B	3 <sup>5</sup> / <sub>8</sub> " x 6" x 1'	Front Inlet Bottom Inlet	4
DBABS2F DBABS2B	3 <sup>5</sup> / <sub>8</sub> " x 6" x 28"	Front Inlet Bottom Inlet	7
DBABS3F DBABS3B	3 5/8" x 6" x 31	Front Inlet Bottom Inlet	9
DBABS4F DBABS4B	3 5/8" x 6" x 41	Front Inlet Bottom Inlet	12
DBABS5F DBABS5B	3 <sup>5</sup> / <sub>8</sub> " x 6" x 5'	Front Inlet Bottom Inlet	16
DBABS6F DBABS6B	3 5/8" x 6" x 6'	Front Inlet Bottom Inlet	19
DBABS7F DBABS7B	3 5/8" x 6" x 71	Front Inlet Bottom Inlet	22.5
DBABS8F DBABS8B	3 <sup>5</sup> / <sub>8</sub> " x 6" x 8'	Front Inlet Bottom Inlet	24
DBABS9F DBABS9B	3 5/8" x 6" x 91	Front Inlet Bottom Inlet	27
DBABS10F DBABS10B	3 <sup>5</sup> / <sub>8</sub> " x 6" x 10'	Front Inlet Bottom Inlet	30

NOTE 1: Blank section grilles are not punched unless requested.

ACCESSORY CATALOG NUMBER*	DESCRIPTION	ADDITIONAL WALL SPACE REQUIRED	SHIP WEIGHT LBS.
DBAECL DBAECR	End Cap - Left End Cap - Right	1/8"	1
DBAECLS DBAECRS	End Cap w/Screws - Left End Cap w/Screws - Right	1/8"	1
DBAICF DBAICB DBAOCF DBAOCB	Inside Corner-Front In Inside Corner-Bottom In Outside Corner-Front In Outside Corner-Bottom In	8 <sup>1</sup> / <sub>2</sub> " 8 <sup>1</sup> / <sub>2</sub> " 5" 5"	5 5 4 4
DBA135ICF DBA135ICB DBA135OCF DBA135OCB	135° Inside Corner-Fnt In 135° Inside Corner-Bot In 135° Outside Corner-Fnt In 135° Outside Corner-Bot In	81/2" 81/2" 5" 5"	5 5 4 4
DBADESBL DBADESBR DBADESFL DBADESFR	Dec. End Section-Bot In, Left Dec. End Section-Bot In, Right Dec. End Section-Fnt In, Left Dec. End Section-Fnt In, Right	99/64"	5 5 4 4
DBASP	Splice Plate	0" - 1/4"	1
DBAFL3 DBAFL6 DBAFL9 DBAFL12 DBA-FL18	Filler Section 3" Filler Section 6" Filler Section 9" Filler Section 12" Filler Section 18"	0" - 3" 3" - 6" 6" - 9" 9" - 12" 15" - 18"	1 1 1 1 1.5
DBADRF DBADRB	Receptacle Section-Fnt In Receptacle Section-Bot In	41/2"	1.5
DBAPEF DBAPEB	Pneu/Ele Sw-Fnt In Pneu/Ele Sw-Bot In	41/2"	2
**PK3S	Standard Pedestal	-	2
**PK3A	Architectural Pedestal	-	2
SO1A	Stand-Off Bracket	_	1

N/A - Not Available.

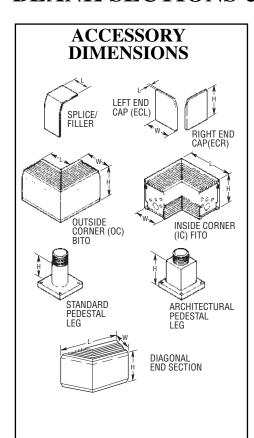
Note: For optional built-in controls see page 40.

<sup>\*\*</sup>Add suffix -B for bottom inlet, -F for front inlet.

<sup>\*</sup>Add suffix -P for painted, -C for clear anodized, -B for bronze anodized (excludes PK3S - Black only).

<sup>\*\*</sup>One pedestal. Two required on units up to 10', three required on units over 10".

## **BLANK SECTIONS & ACCESSORIES**



CATALOG NUMBER	L*	Н	W
SHAIC** SHAOC** SHA135OC** SHA135IC**	10" 5" 5" 10"	7"	53/8"
SHADESBL SHADESBR SHADESFL SHADESFR	121/2"	7"	53/8"
SHAECL SHAECR SHAECLS SHAECRS	1/8"	7"	53/8"
SHASP	0" - 1/4"	7"	53/8"
SHAFL3 SHAFL6 SHAFL9 SHAFL12 SHAFL18	0" - 3" 3" - 6" 6" - 9" 9" - 12" 12" - 18"	7"	53/8"
PK3S PK3A	0"	27/8"	-
PK5S PK5A	0"	41/8"	-

<sup>\*</sup>L dimension is the additional length the accessory adds to the total installation length.

CATALOG NUMBER (SEE NOTE 1)	DIMENSIONS W X H X L	INLET	SHIP WEIGHT LBS.
SHABS1F SHABS1B	5 <sup>3</sup> / <sub>8</sub> " x 7" x 1'	Front Inlet Bottom Inlet	7
SHABS2F SHABS2B	5 <sup>3</sup> /s" x 7" x 28"	Front Inlet Bottom Inlet	11
SHABS3F SHABS3B	5 <sup>3</sup> / <sub>8</sub> " x 7" x 3'	Front Inlet Bottom Inlet	14
SHABS4F SHABS4B	5 <sup>3</sup> / <sub>8</sub> " x 7" x 4'	Front Inlet Bottom Inlet	18
SHABS5F SHABS5B	5 <sup>3</sup> /s" x 7" x 5'	Front Inlet Bottom Inlet	22
SHABS6F SHABS6B	5³/s" x 7" x 6'	Front Inlet Bottom Inlet	27
SHABS7F SHABS7B	5³/s" x 7" x 7'	Front Inlet Bottom Inlet	32
SHABS8F SHABS8B	5 <sup>3</sup> /s" x 7" x 8'	Front Inlet Bottom Inlet	37
SHABS9F SHABS9B	5³/s" x 7" x 9'	Front Inlet Bottom Inlet	40
SHABS10F SHABS10B	5 <sup>3</sup> / <sub>8</sub> " x 7" x 10'	Front Inlet Bottom Inlet	44

NOTE 1: Blank section grilles are not punched unless requested.

ACCESSORY CATALOG NUMBER*	DESCRIPTION	ADDITIONAL WALL SPACE REQUIRED	SHIP WEIGHT LBS.
SHAECL SHAECR	End Cap - Left End Cap - Right	1/8"	1
SHAECLS SHAECRS	End Cap w/Screws - Left End Cap w/Screws - Right	¹/s"	1
SHAICF SHAICB SHAOCF SHAOCB	Inside Corner-Front In Inside Corner-Bottom In Outside Corner-Front In Outside Corner-Bottom In	10" 10" 5" 5"	11 11 7 7
SHA135ICF SHA135ICB SHA135OCF SHA135OCB	135° Inside Corner-Fnt In 135° Inside Corner-Bot In 135° Outside Corner-Fnt In 135° Outside Corner-Bot In	10" 10" 5" 5"	11 11 7 7
SHADESBL SHADESBR SHADESFL SHADESFR	Dec. End Section-Bot In, Left Dec. End Section-Bot In, Right Dec. End Section-Fnt In, Left Dec. End Section-Fnt In, Right	121/2"	11 11 7 7
SHASP	Splice Plate	0" - 1/4"	1
SHAFL3 SHAFL6 SHAFL9 SHAFL12 SHAFL18	Filler Section 3" Filler Section 7" Filler Section 9" Filler Section 12" Filler Section 18"	0" - 3" 3" - 6" 6" - 9" 9" - 12" 15" - 18"	1 1 2 3 5
SHADRF SHADRB	Receptacle Section-Fnt In Receptacle Section-Bot In	4 1/2"	2
**PK5S **PK5A	Standard Pedestal Architectural Pedestal		2 2
SO1A	Stand-Off Bracket	_	1

N/A - Not Available.

Note: For optional built-in controls see page 40.

<sup>\*\*</sup>Add suffix -B for bottom inlet, -F for front inlet.

 $<sup>*</sup> Add \ suffix \ -P \ for \ painted, \ -C \ for \ clear \ anodized, \ -B \ for \ bronze \ anodized \ (excludes \ PK5S \ -B \ lack \ only).$ 

<sup>\*\*</sup>One pedestal. Two required on units up to 10', three required on units over 10'.

## ARCHITECTURAL SILL-HEIGHT CONVECTION HEATERS

### PEDESTAL PLACEMENT

### **DIMENSIONS**

### KNOCKOUTS



\*Pedestal placement and K.O.'s shown are for standard units custom enclosures and/or heat decks will have pedestal placement and K.O.'s in various locations. Consult factory.

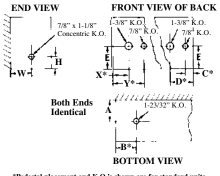
CATALOG NUMBER	A	В	L
DBA	2"	2-1/4"	28" - 10'
SHA	2-25/32"	2-1/4"	28" - 10'

**Note:** On units longer than 10' three pedestals are required. Consult factory for placement.



CATALOG NUMBER	Н	W	L
DBA	6"	3 5/8"	28" - 15'
SHA	7"	5-3/8"	28" - 12'

MINIMUM MOUNTING HEIGHT ABOVE FLOOR					
DBA & SHA	Front Inlet	0"			
DBA & SHA	Bottom Inlet 9100w/ft 250 w/ft.)	1-3/4"			
SHA	Bottom Inlet (375 w/ft 750 w/ft.)	3"			



\*Pedestal placement and K.O.'s shown are for standard units custom enclosures and/or heat decks will have pedestal placement and K.O.'s in various locations. Consult factory.

	A	В	C	D	E
DBA	2"	2-1/4"	7/8"	2-1/4"	3-3/8"
SHA	2-25/32"	2-1/4"	7/8"	2-1/4"	3-3/8"

	H	W	X	Y
DBA	1-11/32"	1-7/8"	1-3/16"	2-9/16"
SHA	2"	2-3/8"	1-3/16"	2-9/16"

in a single cabinet (example: a 3 foot and a 28 inch heat deck in an 8'6" cabinet). A custom unit requires the use of a Custom Convector Layout Form to detail the unit for order entry.

VIII. CONTROLS-The controls that are available are

T-single-pole thermostat,

2T-double-pole thermostat, DS-disconnect switch,

TR-transformer relay,

PR-power relay,

PE-pneumatic/electric switch

2ST-2-stage thermostat.

### HOW TO ORDER

QMARK's catalog number is made up of eight groups of numbers and letters to provide a complete description of the product. An example of a typical catalog number is shown below.

If the requirement is for an eight foot long,  $5^3/s^n$  x 7" bottom inlet, 750 w/ft., 208V, three phase heater with a built-in disconnect switch, the QMARK catalog number would be:

SHA - 08 - 750 - B - 20 - 3 - S - DSDS

I II III IV V VI VII VIII

- PREFIX-SHA designates the 5<sup>3</sup>/<sub>8</sub>" x 7" cabinet size and DBA designates the 5<sup>3</sup>/<sub>8</sub>" x 6" cabinet size.
- II. CABINET LENGTH-For standard heaters (see VII) the heat deck is the same length as the cabinet. Standard cabinet lengths are 02=28", 03=3', 04=4', 05=5', 06=6', 07=7', 08=8', 09=9', & 10=10'.
- III. WATT DENSITY-Standard watt densities for the DBA are 100 w/ft., 125 w/ft., 150 w/ft., 188 w/ft., 250 w/ft. Watt densities for the SHA include all the DBA watt densities plus 375 w/ft., 500 w/ft., 600 w/ft. and 750 w/ft. (750 w/ft. is bottom inlet only).
- IV. INLET AIR CONFIGURATION-

B-Bottom Inlet F-Front Inlet

- V. VOLTAGE-12-120V, 20-208V, 24-240V, 27-277V, 34 347V, 60 600V.
- VI. PHASE-1 1 Ph, 3 3 Ph.
- VII. UNIT DESIGNATIONS-
  - S-Standard Unit. This unit has the heat deck the same length as the cabinet.
  - C-Custom Unit. This unit can have the cabinet longer than the heat deck (example: 6 foot heat deck in a 7'3" cabinet) or multiple heat decks

# OPTIONAL BUILT-IN CONTROLS (FOR DBA AND SHA CONVECTORS) Also see page 58 SUFFIX ADDITION TO BASIC CAT. NO. OPTIONAL

BASIC CAT. NO. (SEE NOTE D)	OPTIONAL BUILT-IN CONTROL	RATINGS
Т	1-Pole Thermostat	Rated 24 amps @ 120-240 VAC and 22 amps @ 277 VAC. Pilot duty rating of 125 VA (all voltages). 60-120°F temperature range; adjustable through outlet grille-tamper-resistant. (See Note B.) Not available on three-phase heaters.
2Т	2-Pole Thermostat	Rated 24 amps @ 120-240 VAC and 22 amps @ 277 VAC. Pilot duty rating of 125 VA (all voltages). 60-120°F temperature range; adjustable through outlet grille-tamper-resistant. (See Note B for amperage restrictions.)
DS	Disconnect Switch	Double-pole, rated 20 amp @ 120-277 VAC. (See Note A.) For 3Ø heaters and 1Ø heaters over 20 amps specify two.
TR	Transformer Relay	Single-pole, low voltage relay with built-in transformer (24 VAC control), rated 25 amps @ 120-240 VAC and 22 amps @ 277 VAC. (See Note E) 17 amps @ 347V, 12 amps @ 600V. Not available for 3Ø heaters.
PR	Power Relay	Single-pole thermal time delay relay, rated 25 amps @ 120-600 VAC. (See Notes E & F). Specify control voltage.
2ST	2-Stage Thermostat	Rated 24 amps @ 120-240 VAC and 22 amps @ 277 VAC. Pilot duty rating of 125 VA (all voltages). 60-120°F temperature range, adjustable through outlet grille-tamper-resistant. Available on 2- or 3-element, single phase heaters only.
PE	Pneumatic/Electric Switch	Pressure set-point @ 10 PSIG adjustable to 30 PSIG. Can be set to "make" or "break" on pressure drop. Rated 25 amps @ 120-277 VAC. (See Note G.)
PDT	1-Pole Thermostat	Same as -T except Pilot Duty. (See note C)
2TPD	2-Pole Thermostat	Same as -2T except Pilot Duty. (See note C & D)
M	Outlet Mesh	Price per foot.
R	120V Receptacle	For cap mounted convenience receptacle. Note: No other controls can be mounted in junction box.
NOTES.	•	D. Un to 20 nower release in different heater can be controlled by each store of a two store pilot duty thermo

### NOTES

- A. For 1Ø loads over 20A and all 3Ø loads, specify 2 disconnect switches.
- B. This control option is not available on single-phase heaters over 24 amps (22 amps on 277 VAC). In combination with the disconnect switch option use the 2ST thermostat option on heaters over 20 amps.
- C. A second transformer relay can be sequenced off the first transformer relay in the same heater. Up to 30 power relays in different heaters can be controlled by one single-stage pilot duty thermostat.
- D. Up to 30 power relays in different heater can be controlled by each stage of a two-stage pilot duty thermostat.
- E. Two relays are required on single-phase heaters over 20 amps with a disconnect switch, over 25 amps without a disconnect switch and on all three-phase heaters. Two relays are available for two-stage on two or three-element heaters only.
- F. Three power relays are available for three-stage on three-element heaters only.
- $\boldsymbol{G}.$  Fits in SHA unit only. For DBA, PE will be installed in 4  $^{1}\!/^{2}$  section.

## DRAFT BARRIER HEATERS

### **APPLICATIONS**

Qmark Draft Barrier Heaters are deigned to provide supplementary heat directly under windows where they counteract cold down drafts, minimize condensation and prevent chilly areas from forming at floor level. They permit year-round use of all building space right up to the outside wall. No need to move desks, chairs, tables and people away from the windows in cold weather. The heaters spread a blanket of warm air precisely at the area of greatest heat loss — the windows. Ideal for commercial and public buildings of all kinds; desirable supplementary heating for restaurants, motels and offices. These units do not include an enclosed raceway and are not designed for residential use.

### **FEATURES**

QDB heaters feature Qmark's unique "swept-back" element fin design that permits them to deliver more heat, yet keep enclosure surface temperatures low.

Two lines of draft barrier heaters offer utmost planning flexibility. A line of heaters rated 100 watts per linear foot is designed to adequately compensate for heat loss through double-pane and storm window installations. A higher watt density line rated at 188 watts per linear foot is designed to compensate for the worst cold window situation — single pane glass. This 188 watts per foot delivery adequately offsets the heat loss in such areas. It's more heat at lower surface temperatures.

QDB heaters are architecturally styled and compactly sized to resemble decorative trim or molding. They can be installed as individual units or 2 units can be butted end-to-end and can be mounted as low as 2" above the floor covering, and as high as 12" below the ceiling.





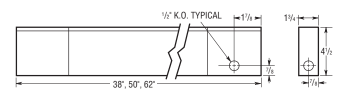
CATALOG NUMBER	VOLTS	AMPS	WATTS	BTU/HR.	LGTH.	SHIP WT.
100 WATTS I	PER LINEA	R FOOT				
QDB3312L	120	4.7	300	1024	38"	7 lbs.
QDB3320L	208	2.7	300	1024	38"	7 lbs.
QDB3324L	240	2.4/2.0	300	1024	38"	7 lbs.
QDB3327L	277	2.0/1.8	300	1024	38"	7 lbs.
QDB4412L	120	6.3	400	1365	50"	9 lbs.
QDB4420L	208	3.6	400	1365	50"	9 lbs.
QDB4424L	240	3.1/2.7	400	1365	50"	9 lbs.
QDB4427L	277	2.7/2.4	400	1365	50"	9 lbs.
QDB5512L	120	7.8	500	1706	62"	12 lbs.
QDB5520L	208	4.5	500	1706	62"	12 lbs.
QDB5524L	240	3.9/3.4	500	1706	62"	12 lbs.
QDB5527L	277	3.4/2.9	500	1706	62"	12 lbs.

CATALLOC						CHID
CATALOG						SHIP
NUMBER	VOLTS	AMPS	WATTS	BTU/HR.	LGTH.	WT.
188 WATTS I	PER LINEA	R FOOT				
QDB3512L	120	2.5	564	1925	38"	7 lbs.
QDB3520L	208	1.4	564	1925	38"	7 lbs.
QDB3524L	240/208	1.3	564/423	1925/1444	38"	7 lbs.
QDB3527L	277/240	1.1	564/423	1925/1444	38"	7 lbs.
QDB4712L	120	3.3	752	2560	50"	9 lbs.
QDB4720L	208	1.9	752	2560	50"	9 lbs.
QDB4724L	240/208	1.7	752/564	2560/1925	50"	9 lbs.
QDB4727L	277/240	1.4	752/564	2560/1925	50"	9 lbs.
QDB5912L	120	4.2	940	3208	62"	12 lbs.
QDB5920L	208	2.4	940	3208	62"	12 lbs.
QDB5924L	240/208	2.1	940/705	3208/2406	62"	12 lbs.
QDB5927L	277/240	1.8	940/705	3208/2406	62"	12 lbs.

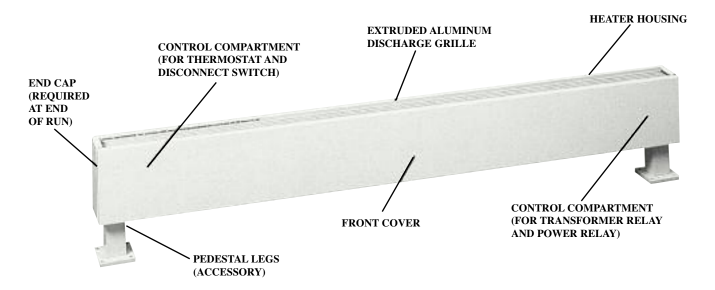
NOTE: These products are Made-to-order and cannot be returned.

CATALOG		SHIP
NUMBER	DESCRIPTION	WT.
BLANK SECTION	ONS & CONTROLS (FIELD INSTALLED)	
QDBBS3	38" Blank Section	7 lbs.
QDBBS4	50" Blank Section	9 lbs.
QDBBS5	62" Blank Section	11 lbs.
	Single pole thermostat, 22 amps @ 120-240	
QDBT1A	VAC; 18 amps @ 277 VAC; 60-120°F	1 lbs.
	temperature range.	
QDBT1TPA	Tamper proof version of above.	1 lbs.
	Double pole thermostat, 22 amps @ 120-240	
QDBT2A	VAC; 18 amps @ 277 VAC; 60-120°F	1 lbs.
	temperature range.	
QDBT4A	Single pole thermostat, 17 amps @ 120-277	1 lbs.
	VAC; 45-135°F temperature range.	
QDBT4TPA	Tamper proof version of above.	1 lbs.
QDBT5A	Double pole thermostat, 17 amps @ 120-277	1 lbs.
	VAC; 45-135°F temperature range.	
QDBT5TPA	Tamper proof version of above.	1 lbs.

### **DIMENSIONS**







### **APPLICATIONS**

DPH/CPH Series units are ideal for high traffic areas with high heat needs where wall mounted units are not appropriate such as air, rail or bus terminals, corridors, lobbies, foyers, auditoriums, etc. These are not intended for residential applications. They can be mounted singly, in lengths from 28 inches to 10 feet, or joined end-toend for complete perimeter heating. They are ruggedly built to withstand years of hard usage in public and commercial buildings.

### **FEATURES**

VARIABLE HEAT OUTPUT - Depending on the requirements of the space being heated, the DPH/CPH units may contain one to three heating elements that yield a broad range of heating capacity from 125 watts per foot (426 BTU per hour per foot) to 750 watts per foot (2560 BTU per hour per foot).

RUGGED CONSTRUCTION - The front cover is constructed of 16 gauge steel with 14 gauge being optional. Also available is optional 1/4-inch mesh located under the discharge grille to deter the insertion of objects into the unit.

MULTIPLE CABINET SIZES - The DPH/CPH is available in two cabinet sizes. This provides heating flexibility as well as styling flexibility.

PRE-WIRED JUNCTION BOXES - Each unit has identical pre-wired junction boxes at either end of the unit to permit power supply entry and connection flexibility. Each unit has a wireway with factory installed wiring rated 35 amps for the CPH05 and 45 amps for the CPH07, eliminating the need to fish additional wires for multiple unit hook-up.

OPTIONAL CONTROLS - Each unit has available a selection of optional built-in controls that include a single pole or double pole line voltage thermostat, disconnect switch, power relay, or transformer relay.

ACCESSORIES - A full line of accessories is designed for the CSH Series is field adaptable for the CPH Series unit. This includes filler sections and corner sections. End caps are required to close off the junction box on all installations where the end of the unit does not mate with another unit.

FINISHES - Eight standard painted colors plus grey primer are available. Custom color matching is also available for a nominal color matching charge.



Pedestal Leg Kits priced separately under CPH Commercial Pedestal Convector Accessories

NOTE: All models are NON-STOCK made-to-order. When ordering, specify quantity, catalog number, voltage, wattage, optional controls, and color. Consult sales representative for lead times.

NOTE: These products are Made-to-order and cannot be returned.



~ . m . r - r				L HEATING										g
CATALOG NUMBER	LENGTH	NOMINAL WATTS/FT.	CAP. WATTS	ACITY BTU/HR.	120	OV	208V	240		ERAGE 77V	347V	600V	NO. OF ELEMENTS	SHIP WEIGH
5" H x 3" D														
CPH05A2125 CPH05A2188 CPH05A2250	28 in.	125 188 250	250 375 500	853 1280 1706	2. 3. 4.	1	1.2 1.8 2.4	1.0 1.6 2.1		0.9 1.4 1.8	0.7 1.1 1.4	0.4 0.6 0.8	1	11 lbs.
CPH05A3125 CPH05A3188 CPH05A3250	3 ft.	125 188 250	375 564 750	1280 1925 2560	3. 4. 6.	7	1.8 2.7 3.6	1.6 2.4 3.1	3	1.4 2.0 2.7	1.1 1.6 2.2	0.6 0.9 1.2	1	15 lbs.
CPH05A4125 CPH05A4188 CPH05A4250	4 ft.	125 188 250	500 750 1000	1706 2560 3412	4. 6. 8.	2	2.4 3.6 4.8	2.1 3.1 4.2	2	1.8 2.7 3.6	1.4 2.2 2.9	0.8 1.2 1.7	1	18 lbs.
CPH05A5125 CPH05A5188 CPH05A5250	5 ft.	125 188 250	625 940 1250	2133 3208 4266	5. 7. 10	8	3.0 4.5 6.0	2.6 3.9 5.2	3	2.3 3.4 4.5	1.8 2.7 3.6	1.0 1.6 2.1	1	25 lbs.
CPH05A6125 CPH05A6188 CPH05A6250	6 ft.	125 188 250	750 1125 1500	2560 3840 5120	6. 9. 12	4	3.6 5.4 7.2	3.1 4.7 6.3	4	2.7 4.1 5.4	2.2 3.2 4.3	1.2 1.9 2.5	1	29 lbs.
CPH05A8125 CPH05A8188 CPH05A8250	8 ft.	125 188 250	1000 1500 2000	3412 5120 6824	- - -	-	4.8 7.2 9.6	4.2 6.3 8.3	:	3.6 5.4 7.2	2.8 4.3 5.8	1.7 2.5 3.3	1	38 lbs.
CPH05A10125 CPH05A10188 CPH05A10250	10 ft.	125 188 250	1250 1875 2500	4266 6400 8532	- - -	-	6.0 9.0 12.0	5.2 7.8 10.4	4	4.5 6.8 9.0	3.6 5.4 7.2	2.1 3.1 4.2	1	47 lbs.
			TOTAL	L HEATING				AN	IPERAG	E				
CATALOG NUMBER	LENGTH	NOMINAL WATTS/FT.	CAPA WATTS	CITY BTU/HR.	208 1Ø	V 3Ø	240V 1Ø	3Ø	277V 1Ø	347V 1Ø	6 1Ø	00V 3Ø	NO. OF ELEMENTS	SHIP WEIGHT
7" H x 5" D														
CPH07A2125 CPH07A2188 CPH07A2250		125 188 250	250 375 500	853 1280 1706	1.2 1.8 2.4	- - -	1.0 1.6 2.1	- - -	0.9 1.4 1.8	0.7 1.1 1.4	0. 0. 0.	.6 -	1	
CPH07A2375 CPH07A2500	28 in.	375 500	750 1000	2560 3412	3.6 4.8	-	3.1 4.2	_	2.7 3.6	2.2 2.9	1. 1.		2	18 lbs.
CPH07A2564 CPH07A2625 CPH07A2750		564 625 750	1125 1250 1500	3840 4266 5120	5.4 6.0 7.2	3.1 3.5 4.2	4.7 5.2 6.3	2.7 3.0 3.6	4.1 4.5 5.4	3.2 3.6 4.3	1. 2. 2.	.1 1.2	3	
CPH07A3125 CPH07A3188 CPH07A3250		125 188 250	375 564 750	1280 1925 2560	1.8 2.7 3.6	-	1.6 2.4 3.1	- - -	1.4 2.0 2.7	1.1 1.6 2.2	0. 0. 1.	.9 -	1	
CPH07A3375 CPH07A3500	3 ft.	375 500	1125 1500	3840 5120	5.4 7.2	- -	4.7 6.3	_	4.1 5.4	3.2 4.3	1.		2	22 lbs.
CPH07A3564 CPH07A3625 CPH07A3750		564 625 750	1690 1875 2250	5768 6400 7680	8.1 9.0 10.8	4.7 5.2 6.3	7.0 7.8 9.4	4.1 4.5 5.4	6.1 6.8 8.1	4.8 5.4 6.5	2. 3. 3.	.1 1.8	3	
CPH07A4125 CPH07A4188 CPH07A4250		125 188 250	500 750 1000	1706 2560 3412	2.4 3.6 4.8	-	2.1 3.1 4.2	- - -	1.8 2.7 3.6	1.4 2.2 2.9	0. 1. 1.	.2 -	1	
CPH07A4375 CPH07A4500	4 ft.	375 500	1500 2000	5120 6824	7.2 9.6		6.3 8.3		5.4 7.2	4.3 5.8	2.	.5 -	2	29 lbs.
CPH07A4564 CPH07A4625 CPH07A4750		564 625 750	2250 2500 3000	7680 8532 10,239	10.8 12.0 14.4	6.3 7.0 8.3	9.4 10.4 12.5	5.4 6.0 7.2	8.1 9.0 10.8	6.5 7.2 8.6	3. 4. 5.	.2 2.4	3	
CPH07A5125 CPH07A5188 CPH07A5250		125 188 250	625 940 1250	2133 3208 4266	3.0 4.5 6.0	-	2.6 3.9 5.2	- - -	2.3 3.4 4.5	1.8 2.7 3.6	1. 1. 2.	.6 -	1	
CPH07A5375 CPH07A5500	5 ft.	375 500	1875 2500	6400 8532	9.0 12.0	_ _	7.8 10.4		6.8 9.0	5.4 7.2	3.		2	37 lbs.
CPH07A5564 CPH07A5625 CPH07A5750		564 625 750	2820 3125 3750	9625 10,665 12,800	13.6 15.0 18.0	7.8 8.7 10.4	11.8 13.0 15.6	6.8 7.5 9.0	10.2 11.3 13.5	8.1 9.0 10.8	4. 5.		3	

CATALOG NUMBER	NOMINAL LENGTH	WATTS/FT.	CAPA	L HEATING ACITY BTU/HR.	20 1Ø	8V 3Ø		IPERA 0V 3Ø	GE 277V 1Ø	347V 1Ø	600 1Ø	OV 3Ø	NO. OF ELEMENTS	SHIP WEIGHT
7" H x 5" D (0	Cont.)													
CPH07A6125 CPH07A6188 CPH07A6250		125 188 250	750 1125 1500	2560 3840 5120	3.6 5.4 7.2	- - -	3.1 4.7 6.3	- - -	2.7 4.1 5.4	2.2 3.2 4.3	1.2 1.9 2.5	- - -	1	
CPH07A6375 CPH07A6500	6 ft.	375 500	2250 3000	7680 10,239	10.8 14.4	- -	9.4 12.5	-	8.1 10.8	6.5 8.6	3.7 5.0	-	2	44 lbs.
CPH07A6564 CPH07A6625 CPH07A6750	_	564 625 750	3380 3750 4500	11,535 12,800 15,358	16.3 18.0 21.6	9.4 10.4 12.5	14.1 15.6 18.8	8.1 9.0 10.8	12.2 13.5 16.2	9.7 10.8 12.9	5.6 6.2 7.5	3.2 3.6 4.3	3	
CPH07A8125 CPH07A8188 CPH07A8250		125 188 250	1000 1500 2000	3412 5120 6824	4.8 7.2 9.6	- - -	4.2 6.3 8.3	- - -	3.6 5.4 7.2	2.9 4.3 5.8	1.7 2.5 3.3	- - -	1	
CPH07A8375 CPH07A8500	8 ft.	375 500	3000 4000	10,239 13,652	14.4 19.2	-	12.5 16.7	-	10.8 14.4	8.6 11.5	5.0 6.7	-	2	58 lbs.
CPH07A8564 CPH07A8625 CPH07A8750		564 625 750	4500 5000 6000	15,358 17,065 20,478	21.6 24.0 28.8	12.5 13.9 16.7	18.8 20.8 25.0	10.8 12.0 14.5	16.2 18.1 21.7	13.0 14.4 17.3	7.5 8.3 10.0	4.3 4.8 5.8	3	
CPH07A10123 CPH07A10183 CPH07A10250	3	125 188 250	1250 1875 2500	4266 6400 8532	6.0 9.0 12.0	- - -	5.2 7.8 10.4	- - -	4.5 6.8 9.0	3.6 5.4 7.2	2.1 3.1 4.2	- - -	1	
CPH07A10375 CPH07A1050		375 500	3750 5000	12,800 17,065	18.0 24.0	- -	15.6 20.8	-	13.5 18.1	10.8 14.4	6.2 8.3	-	2	72 lbs.
CPH07A10564 CPH07A10623 CPH07A10750	5	564 625 750	5640 6250 7500	19,250 21,330 25,600	27.1 30.0 36.1	15.7 17.4 20.8	23.5 26.0 31.3	13.6 15.0 18.1	20.4 22.6 27.1	16.2 18.0 21.6	9.4 10.4 12.5	5.4 6.0 7.2	3	

### CPH COMMERCIAL PEDESTAL CONVECTOR ACCESSORIES

CATALOG NUMBER	DESCRIPTION	USE WITH	SHIP WT.
CPH05BL21 CPH05BL31 CPH05BL41 CPH05BL51	28-Inch Blank Section 3-Foot Blank Section 4-Foot Blank Section 5 Foot Blank Section	CPH05A Heaters	10 lbs. 13 lbs. 17 lbs. 21 lbs.
CPH05BL61	6-Foot Blank Section	CPH05A Heaters	25 lbs.
CPH05BL81	8-Foot Blank Section		32 lbs.
CPH05BL101	10-Foot Blank Section		42 lbs.
CPH07BL21 CPH07BL31 CPH07BL41 CPH07BL51	28-Inch Blank Section 3-Foot Blank Section 4-Foot Blank Section 5 Foot Blank Section	CPH07A Heaters	14 lbs. 18 lbs. 24 lbs. 30 lbs.
CPH07BL61	6-Foot Blank Section	CPH07A Heaters	36 lbs.
CPH07BL81	8-Foot Blank Section		48 lbs.
CPH07BL101	10-Foot Blank Section		60 lbs.
PHB052	Pedestal Leg Kit for 2, 3 & 4 ft. units	Legs <u>MUST</u> be ordered with CPH05A Heaters/Blanks	3 lbs.
PHB053	Pedestal Leg Kit for 5, 6 & 8 ft. units		4 lbs.
PHB054	Pedestal Leg Kit for 10 ft. unit		5 lbs.
PHB072	Pedestal Leg Kit for 2, 3 & 4 ft. units	Legs <u>MUST</u> be ordered with CPH07A Heaters/Blanks	4 lbs.
PHB073	Pedestal Leg Kit for 5, 6 & 8 ft. units		5 lbs.
PHB074	Pedestal Leg Kit for 10 ft. unit		7 lbs.
CSH05ECR	Right Hand End Cap	CPH05/07A Heaters/Blanks	1 lb.
CSH07ECR	Right Hand End Cap		1 lb.
CSH05ECL	Left Hand End Cap	CPH05/07A Heaters/Blanks	1 lb.
CSH07ECL	Left Hand End Cap		1 lb.

### NOTES:

- If color is not specified, front covers will be neutral grey. Back, grille, and accessories will be bronze brown.
- When ordering, specify heater Catalog No., voltage, phase, suffix Catalog No. for built-in controls, color, and options.
- 3. Specify color for pedestal legs.

### **OPTIONS**

Controls–Built-in: see page  $58\,$ .

Outlet Mesh-Price per ft.

14-Gauge Front Cover-add 10% to heater price. Standard color included in base price. Other colors available. See paint policy; page 29. Receptacles in end caps; see page 58.

CATALOG		NOMINAL		TAL HEATII CAPACITY	NG			AMDE	DACE				NO OF	CHID
NUMBER	LENGTH	NOMINAL WATTS/FT.		BTU/HR.	120V	208V	240V	AMPE 27'		347V	600	V	NO. OF ELEMENTS	SHIP WT.
5" H x 3" D														
DPH05A2125		125	250	853	2.1	1.2	1.0	0.	.9	0.7	0.4			
DPH05A2188	28 in.	188	375 500	1280	3.1	1.8	1.6	1.		1.1	0.6		1	11 lbs.
DPH05A2250		250		1706	4.2	2.4	2.1	1.		1.4	0.8			
DPH05A3125 DPH05A3188	3 ft.	125 188	375 564	1280 1925	3.1 4.7	1.8 2.7	1.6 2.4	1. 2.		1.1 1.6	0.6 0.9		1	15 lbs.
DPH05A3250	5 1	250	750	2560	6.2	3.6	3.1	2.		2.2	1.2		•	10 100.
DPH05A4125		125	500	1706	4.2	2.4	2.1	1.	.8	1.4	0.8			
DPH05A4188 DPH05A4250	4 ft.	188 250	750 1000	2560 3412	6.2 8.3	3.6 4.8	3.1 4.2	2.		2.2 2.9	1.2 1.7		1	18 lbs.
DPH05A5125 DPH05A5188	5 ft.	125 188	625 940	2133 3208	5.2 7.8	3.0 4.5	2.6 3.9	2.		1.8 2.7	1.0 1.6		1	25 lbs.
DPH05A5250		250	1250	4266	10.4	6.0	5.2	4.	.5	3.6	2.1			
DPH05A6125		125	750	2560	6.2	3.6	3.1	2.	.7	2.2	1.2			
DPH05A6188 DPH05A6250	6 ft.	188 250	1125 1500	3840 5120	9.4 12.5	5.4 7.2	4.7 6.3	4. 5.		3.2 4.3	1.9 2.5		1	29 lbs.
DPH05A8125 DPH05A8188	8 ft.	125 188	1000 1500	3412 5120	_	4.8 7.2	4.2 6.3	3. 5.		2.8 4.3	1.7 2.5		1	38 lbs.
DPH05A8250		250	2000	6824	-	9.6	8.3	7.		5.8	3.3			
DPH05A10125		125	1250	4266	-	6.0	5.2	4.		3.6	2.1			
DPH05A10188 DPH05A10250	10 ft.	188 250	1875 2500	6400 8532	_	9.0 12.0	7.8 10.4	6. 9.		5.4 7.2	3.1 4.2		1	47 lbs.
2.1102/110230		250		TAL HEATIN		12.0		IPERAG		, .2	7.2			
CATALOG		NOMINAL	(	CAPACITY	208		240	V	277V	347V	600		NO. OF	SHIP
NUMBER	LENGTH	WATTS/FT.	WATTS	BTU/HR.	1Ø	3Ø	1Ø	3Ø	1Ø	1Ø	1Ø	3Ø	ELEMENTS	WT.
7" H x 5" D														
DPH07A2125		125	250	853	1.2	-	1.0	-	0.9	0.7	0.4	-		
DPH07A2188 DPH07A2250		188 250	375 500	1280 1706	1.8 2.4	_	1.6 2.1	_	1.4 1.8	1.1 1.4	0.6 0.8	-	1	
DPH07A2375	28 in.	375	750	2560	3.6	_	3.1		2.7	2.2	1.2		2	18 lbs.
DI 110/A23/3	20 III.	313	150	2300	5.0	_						-	2	10 105.
DPH07A2500		500	1000	3412	4.8	-	4.2	-	3.6	2.9	1.7	-		
			1000	3412 3840	5.4	3.1	4.2	2.7	4.1	3.2	1.7	1.1		_
DPH07A2564 DPH07A2625		500 564 625	1125 1250	3840 4266	5.4 6.0	3.1 3.5	4.7 5.2	2.7 3.0	4.1 4.5	3.2 3.6	1.9 2.1	1.1 1.2	3	_
DPH07A2564 DPH07A2625 DPH07A2750		500 564 625 750	1125 1250 1500	3840 4266 5120	5.4 6.0 7.2	3.1 3.5 4.2	4.7 5.2 6.3	2.7 3.0 3.6	4.1 4.5 5.4	3.2 3.6 4.3	1.9 2.1 2.5	1.1 1.2 1.4	3	_
DPH07A2564 DPH07A2625 DPH07A2750 DPH07A3125		500 564 625 750 125	1125 1250 1500	3840 4266 5120 1280	5.4 6.0 7.2	3.1 3.5 4.2	4.7 5.2 6.3	2.7 3.0 3.6	4.1 4.5 5.4	3.2 3.6 4.3	1.9 2.1 2.5 0.6	1.1 1.2 1.4		_
DPH07A2564 DPH07A2625 DPH07A2750 DPH07A3125 DPH07A3188		500 564 625 750	1125 1250 1500	3840 4266 5120	5.4 6.0 7.2	3.1 3.5 4.2	4.7 5.2 6.3	2.7 3.0 3.6	4.1 4.5 5.4	3.2 3.6 4.3	1.9 2.1 2.5	1.1 1.2 1.4	3	_
DPH07A2564 DPH07A2625 DPH07A2750 DPH07A3125 DPH07A3188 DPH07A3250		500 564 625 750 125 188	1125 1250 1500 375 564	3840 4266 5120 1280 1925	5.4 6.0 7.2 1.8 2.7	3.1 3.5 4.2	4.7 5.2 6.3 1.6 2.4	2.7 3.0 3.6	4.1 4.5 5.4 1.4 2.0	3.2 3.6 4.3 1.1 1.6	1.9 2.1 2.5 0.6 0.9	1.1 1.2 1.4		
DPH07A2500 DPH07A2564 DPH07A2625 DPH07A2750 DPH07A3125 DPH07A3188 DPH07A3250 DPH07A3375 DPH07A3350	3 ft.	500 564 625 750 125 188 250	1125 1250 1500 375 564 750	3840 4266 5120 1280 1925 2560	5.4 6.0 7.2 1.8 2.7 3.6	3.1 3.5 4.2	4.7 5.2 6.3 1.6 2.4 3.1	2.7 3.0 3.6	4.1 4.5 5.4 1.4 2.0 2.7	3.2 3.6 4.3 1.1 1.6 2.2	1.9 2.1 2.5 0.6 0.9 1.2	1.1 1.2 1.4	1	22 lbs.
DPH07A2564 DPH07A2625 DPH07A2750 DPH07A3125 DPH07A3188 DPH07A3250 DPH07A3375 DPH07A3500 DPH07A3564	3 ft.	500 564 625 750 125 188 250 375 500 564	1125 1250 1500 375 564 750 1125 1500	3840 4266 5120 1280 1925 2560 3840 5120 5768	5.4 6.0 7.2 1.8 2.7 3.6 5.4 7.2	3.1 3.5 4.2 - - - - - 4.7	4.7 5.2 6.3 1.6 2.4 3.1 4.7 6.3	2.7 3.0 3.6 - - - - - 4.1	4.1 4.5 5.4 1.4 2.0 2.7 4.1 5.4	3.2 3.6 4.3 1.1 1.6 2.2 3.2 4.3	1.9 2.1 2.5 0.6 0.9 1.2 1.9 2.5 2.8	1.1 1.2 1.4	2	22 lbs.
DPH07A2564 DPH07A2625 DPH07A2750 DPH07A3125 DPH07A3188 DPH07A33250 DPH07A3375 DPH07A3500 DPH07A3564 DPH07A3625	- 3 ft.	500  564 625 750  125 188 250  375 500  564 625	1125 1250 1500 375 564 750 1125 1500 1690 1875	3840 4266 5120 1280 1925 2560 3840 5120 5768 6400	5.4 6.0 7.2 1.8 2.7 3.6 5.4 7.2 8.1 9.0	3.1 3.5 4.2 - - - - - 4.7 5.2	4.7 5.2 6.3 1.6 2.4 3.1 4.7 6.3 7.0 7.8	2.7 3.0 3.6 - - - - - 4.1 4.5	4.1 4.5 5.4 1.4 2.0 2.7 4.1 5.4 6.1 6.8	3.2 3.6 4.3 1.1 1.6 2.2 3.2 4.3 4.8 5.4	1.9 2.1 2.5 0.6 0.9 1.2 1.9 2.5 2.8 3.1	1.1 1.2 1.4	1	22 lbs.
DPH07A2564 DPH07A2625 DPH07A2750 DPH07A3125 DPH07A3188 DPH07A33250 DPH07A3375 DPH07A3500 DPH07A3564 DPH07A3625 DPH07A3750	- 3 ft.	500  564 625 750  125 188 250 375 500  564 625 750	1125 1250 1500 375 564 750 1125 1500 1690 1875 2250	3840 4266 5120 1280 1925 2560 3840 5120 5768 6400 7680	5.4 6.0 7.2 1.8 2.7 3.6 5.4 7.2 8.1 9.0 10.8	3.1 3.5 4.2 - - - - - 4.7	4.7 5.2 6.3 1.6 2.4 3.1 4.7 6.3 7.0 7.8 9.4	2.7 3.0 3.6 - - - - - 4.1	4.1 4.5 5.4 1.4 2.0 2.7 4.1 5.4 6.1 6.8 8.1	3.2 3.6 4.3 1.1 1.6 2.2 3.2 4.3 4.8 5.4 6.5	1.9 2.1 2.5 0.6 0.9 1.2 1.9 2.5 2.8 3.1 3.7	1.1 1.2 1.4	2	22 lbs.
DPH07A2564 DPH07A2625 DPH07A3125 DPH07A3188 DPH07A33250 DPH07A3375 DPH07A3500 DPH07A3564 DPH07A3625 DPH07A3750 DPH07A4125 DPH07A4125 DPH07A4188	3 ft.	500  564 625 750  125 188 250  375 500  564 625 750  125 188	1125 1250 1500 375 564 750 1125 1500 1690 1875 2250 500 750	3840 4266 5120 1280 1925 2560 3840 5120 5768 6400 7680 1706 2560	5.4 6.0 7.2 1.8 2.7 3.6 5.4 7.2 8.1 9.0 10.8 2.4 3.6	3.1 3.5 4.2 - - - - - 4.7 5.2	4.7 5.2 6.3 1.6 2.4 3.1 4.7 6.3 7.0 7.8 9.4 2.1 3.1	2.7 3.0 3.6 - - - - - 4.1 4.5	4.1 4.5 5.4 1.4 2.0 2.7 4.1 5.4 6.1 6.8	3.2 3.6 4.3 1.1 1.6 2.2 3.2 4.3 4.8 5.4 6.5	1.9 2.1 2.5 0.6 0.9 1.2 1.9 2.5 2.8 3.1	1.1 1.2 1.4	2	22 lbs.
DPH07A2564 DPH07A2625 DPH07A3125 DPH07A3188 DPH07A33250 DPH07A3375 DPH07A3500 DPH07A3564 DPH07A3564 DPH07A3750 DPH07A3750	3 ft.	500  564 625 750  125 188 250  375 500  564 625 750  125	1125 1250 1500 375 564 750 1125 1500 1690 1875 2250	3840 4266 5120 1280 1925 2560 3840 5120 5768 6400 7680	5.4 6.0 7.2 1.8 2.7 3.6 5.4 7.2 8.1 9.0 10.8	3.1 3.5 4.2 - - - - - 4.7 5.2	4.7 5.2 6.3 1.6 2.4 3.1 4.7 6.3 7.0 7.8 9.4	2.7 3.0 3.6 - - - - - 4.1 4.5	4.1 4.5 5.4 1.4 2.0 2.7 4.1 5.4 6.1 6.8 8.1	3.2 3.6 4.3 1.1 1.6 2.2 3.2 4.3 4.8 5.4 6.5	1.9 2.1 2.5 0.6 0.9 1.2 1.9 2.5 2.8 3.1 3.7	1.1 1.2 1.4	2	22 lbs.
DPH07A2564 DPH07A2625 DPH07A3125 DPH07A3188 DPH07A3250 DPH07A3375 DPH07A3500 DPH07A3564 DPH07A3625 DPH07A3750 DPH07A4125 DPH07A4125 DPH07A4125 DPH07A4250 DPH07A4375	3 ft 4 ft.	500  564 625 750  125 188 250  375 500  564 625 750  125 188 250  375	1125 1250 1500 375 564 750 1125 1500 1690 1875 2250 500 750 1000	3840 4266 5120 1280 1925 2560 3840 5120 5768 6400 7680 1706 2560 3412	5.4 6.0 7.2 1.8 2.7 3.6 5.4 7.2 8.1 9.0 10.8 2.4 3.6 4.8	3.1 3.5 4.2 - - - - 4.7 5.2 6.3	4.7 5.2 6.3 1.6 2.4 3.1 4.7 6.3 7.0 7.8 9.4 2.1 3.1 4.2	2.7 3.0 3.6 	4.1 4.5 5.4 1.4 2.0 2.7 4.1 5.4 6.1 6.8 8.1 1.8 2.7 3.6	3.2 3.6 4.3 1.1 1.6 2.2 3.2 4.3 4.8 5.4 6.5 1.4 2.2 2.9	1.9 2.1 2.5 0.6 0.9 1.2 1.9 2.5 2.8 3.1 3.7 0.8 1.2 1.7	1.1 1.2 1.4 	2	22 lbs. — 29 lbs.
DPH07A2564 DPH07A2625 DPH07A3125 DPH07A3188 DPH07A33250 DPH07A3375 DPH07A3500 DPH07A3564 DPH07A3625 DPH07A3750 DPH07A4125 DPH07A4125 DPH07A4125 DPH07A4250 DPH07A4250 DPH07A4375		500  564 625 750  125 188 250  375 500  564 625 750  125 188 250  375 500	1125 1250 1500 375 564 750 1125 1500 1690 1875 2250 500 750 1000 1500 2000	3840 4266 5120 1280 1925 2560 3840 5120 5768 6400 7680 1706 2560 3412 5120 6824	5.4 6.0 7.2 1.8 2.7 3.6 5.4 7.2 8.1 9.0 10.8 2.4 3.6 4.8	3.1 3.5 4.2 - - - - 4.7 5.2 6.3	4.7 5.2 6.3 1.6 2.4 3.1 4.7 6.3 7.0 7.8 9.4 2.1 3.1 4.2 6.3 8.3	2.7 3.0 3.6 - - - - - 4.1 4.5 5.4	4.1 4.5 5.4 1.4 2.0 2.7 4.1 5.4 6.1 6.8 8.1 1.8 2.7 3.6 5.4	3.2 3.6 4.3 1.1 1.6 2.2 3.2 4.3 4.8 5.4 6.5 1.4 2.2 2.9	1.9 2.1 2.5 0.6 0.9 1.2 1.9 2.5 2.8 3.1 3.7 0.8 1.2 1.7	1.1 1.2 1.4 - - - 1.6 1.8 2.1	3	
DPH07A2564 DPH07A2625 DPH07A3125 DPH07A3188 DPH07A3250 DPH07A3375 DPH07A3564 DPH07A3625 DPH07A3750 DPH07A4125 DPH07A4125 DPH07A4125 DPH07A4125 DPH07A4250 DPH07A4375 DPH07A4375 DPH07A4500 DPH07A4564		500  564 625 750  125 188 250  375 500  564 625 750  125 188 250  375 500  564 655 750  564	1125 1250 1500 375 564 750 1125 1500 1690 1875 2250 500 750 1000 1500 2000	3840 4266 5120 1280 1925 2560 3840 5120 5768 6400 7680 1706 2560 3412 5120 6824	5.4 6.0 7.2 1.8 2.7 3.6 5.4 7.2 8.1 9.0 10.8 2.4 3.6 4.8 7.2 9.6	3.1 3.5 4.2 - - - - - - - - - - - - - - - - - - -	4.7 5.2 6.3 1.6 2.4 3.1 4.7 6.3 7.0 7.8 9.4 2.1 3.1 4.2 6.3 8.3	2.7 3.0 3.6 - - - - - - 4.1 4.5 5.4 - - - - - - - - - - - - - - - - - - -	4.1 4.5 5.4 1.4 2.0 2.7 4.1 5.4 6.1 6.8 8.1 1.8 2.7 3.6 5.4 7.2	3.2 3.6 4.3 1.1 1.6 2.2 3.2 4.3 4.8 5.4 6.5 1.4 2.2 2.9	1.9 2.1 2.5 0.6 0.9 1.2 1.9 2.5 2.8 3.1 3.7 0.8 1.2 1.7 2.5 3.3	1.1 1.2 1.4 - - - - 1.6 1.8 2.1	1 2 3 1 2	
DPH07A2564 DPH07A2625 DPH07A3125 DPH07A3188 DPH07A3250 DPH07A3375 DPH07A3564 DPH07A3564 DPH07A3750 DPH07A4125 DPH07A4125 DPH07A4125 DPH07A4250 DPH07A4250 DPH07A4375 DPH07A4504 DPH07A4504 DPH07A4504 DPH07A4504 DPH07A4564		500  564 625 750  125 188 250  375 500  564 625 750  125 188 250  375 500	1125 1250 1500 375 564 750 1125 1500 1690 1875 2250 500 750 1000 1500 2000	3840 4266 5120 1280 1925 2560 3840 5120 5768 6400 7680 1706 2560 3412 5120 6824	5.4 6.0 7.2 1.8 2.7 3.6 5.4 7.2 8.1 9.0 10.8 2.4 3.6 4.8	3.1 3.5 4.2 - - - - 4.7 5.2 6.3	4.7 5.2 6.3 1.6 2.4 3.1 4.7 6.3 7.0 7.8 9.4 2.1 3.1 4.2 6.3 8.3	2.7 3.0 3.6 - - - - - 4.1 4.5 5.4	4.1 4.5 5.4 1.4 2.0 2.7 4.1 5.4 6.1 6.8 8.1 1.8 2.7 3.6 5.4	3.2 3.6 4.3 1.1 1.6 2.2 3.2 4.3 4.8 5.4 6.5 1.4 2.2 2.9	1.9 2.1 2.5 0.6 0.9 1.2 1.9 2.5 2.8 3.1 3.7 0.8 1.2 1.7	1.1 1.2 1.4 - - - 1.6 1.8 2.1	3	
DPH07A2564 DPH07A2625 DPH07A3125 DPH07A3188 DPH07A3250 DPH07A3375 DPH07A3564 DPH07A3625 DPH07A3750 DPH07A4125 DPH07A4125 DPH07A4125 DPH07A4250 DPH07A4500 DPH07A4500 DPH07A4500 DPH07A4501		500  564 625 750  125 188 250  375 500  564 625 750  125 188 250  375 500  564 625	1125 1250 1500 375 564 750 1125 1500 1690 1875 2250 500 750 1000 1500 2000	3840 4266 5120 1280 1925 2560 3840 5120 5768 6400 7680 1706 2560 3412 5120 6824 7680 8532	5.4 6.0 7.2 1.8 2.7 3.6 5.4 7.2 8.1 9.0 10.8 2.4 3.6 4.8 7.2 9.6	3.1 3.5 4.2 - - - - 4.7 5.2 6.3 - - -	4.7 5.2 6.3 1.6 2.4 3.1 4.7 6.3 7.0 7.8 9.4 2.1 3.1 4.2 6.3 8.3	2.7 3.0 3.6 	4.1 4.5 5.4 1.4 2.0 2.7 4.1 5.4 6.1 6.8 8.1 1.8 2.7 3.6 5.4 7.2	3.2 3.6 4.3 1.1 1.6 2.2 3.2 4.3 4.8 5.4 6.5 1.4 2.2 2.9 4.3 5.8	1.9 2.1 2.5 0.6 0.9 1.2 1.9 2.5 2.8 3.1 3.7 0.8 1.2 1.7 2.5 3.3	1.1 1.2 1.4 	1 2 3 1 2	
DPH07A2564 DPH07A2625 DPH07A3125 DPH07A3188 DPH07A3250 DPH07A3375 DPH07A3500 DPH07A3564 DPH07A3625 DPH07A3750 DPH07A4125 DPH07A4125 DPH07A4125 DPH07A4250 DPH07A4500 DPH07A4500 DPH07A4500 DPH07A4504 DPH07A4505 DPH07A4504 DPH07A4505 DPH07A4505 DPH07A4588		500  564 625 750  125 188 250  375 500  564 625 750  125 188 250  375 500  564 625 750  125 188	1125 1250 1500 375 564 750 1125 1500 1690 1875 2250 500 750 1000 1500 2000 2250 2500 3000 625 940	3840 4266 5120 1280 1925 2560 3840 5120 5768 6400 7680 1706 2560 3412 5120 6824 7680 8532 10,239 2133 3208	5.4 6.0 7.2 1.8 2.7 3.6 5.4 7.2 8.1 9.0 10.8 2.4 3.6 4.8 7.2 9.6 10.8 12.0 14.4	3.1 3.5 4.2 - - - - 4.7 5.2 6.3 - - - - - - - - - - - - - - - - - - -	4.7 5.2 6.3 1.6 2.4 3.1 4.7 6.3 7.0 7.8 9.4 2.1 3.1 4.2 6.3 8.3 9.4 10.4 12.5 2.6 3.9	2.7 3.0 3.6 	4.1 4.5 5.4 1.4 2.0 2.7 4.1 5.4 6.1 6.8 8.1 1.8 2.7 3.6 5.4 7.2 8.1 9.0 10.8	3.2 3.6 4.3 1.1 1.6 2.2 3.2 4.3 4.8 5.4 6.5 1.4 2.2 2.9 4.3 5.8 6.5 7.2 8.6	1.9 2.1 2.5 0.6 0.9 1.2 1.9 2.5 2.8 3.1 3.7 0.8 1.2 1.7 2.5 3.3 3.7 4.2 5.0	1.1 1.2 1.4 	1 2 3 1 2	
DPH07A2564 DPH07A2625 DPH07A3125 DPH07A3188 DPH07A3250 DPH07A3375 DPH07A3500 DPH07A3564 DPH07A3750 DPH07A4125 DPH07A4125 DPH07A4125 DPH07A4250 DPH07A4500 DPH07A4500 DPH07A4500 DPH07A4500 DPH07A4501 DPH07A4505 DPH07A4500 DPH07A4505 DPH07A4505 DPH07A4505 DPH07A4505 DPH07A4505 DPH07A4505 DPH07A4505 DPH07A4505 DPH07A4505 DPH07A5125 DPH07A5125 DPH07A5125 DPH07A5125	- 4 ft.	500  564 625 750  125 188 250  375 500  564 625 750  125 188 250  375 500  564 625 750  125 188 250  125 188 250	1125 1250 1500 375 564 750 1125 1500 1690 1875 2250 500 750 1000 1500 2000 2250 2500 3000 625 940 1250	3840 4266 5120 1280 1925 2560 3840 5120 5768 6400 7680 1706 2560 3412 5120 6824 7680 8532 10,239 2133 3208 4266	5.4 6.0 7.2 1.8 2.7 3.6 5.4 7.2 8.1 9.0 10.8 2.4 3.6 4.8 7.2 9.6 10.8 12.0 14.4 3.0 4.5 6.0	3.1 3.5 4.2 - - - - 4.7 5.2 6.3 - - - - - - - - - - - - - - - - - - -	4.7 5.2 6.3 1.6 2.4 3.1 4.7 6.3 7.0 7.8 9.4 2.1 3.1 4.2 6.3 8.3 9.4 10.4 12.5 2.6 3.9 5.2	2.7 3.0 3.6 	4.1 4.5 5.4 1.4 2.0 2.7 4.1 5.4 6.1 6.8 8.1 1.8 2.7 3.6 5.4 7.2 8.1 9.0 10.8 2.3 3.4 4.5	3.2 3.6 4.3 1.1 1.6 2.2 3.2 4.3 4.8 5.4 6.5 1.4 2.2 2.9 4.3 5.8 6.5 7.2 8.6 1.8 2.7 3.6	1.9 2.1 2.5 0.6 0.9 1.2 1.9 2.5 2.8 3.1 3.7 0.8 1.2 1.7 2.5 3.3 3.7 4.2 5.0 1.6 2.1	1.1 1.2 1.4 	1 2 3 1 2 3	29 lbs.
DPH07A2564 DPH07A2625 DPH07A3125 DPH07A3125 DPH07A3188 DPH07A3375 DPH07A3500 DPH07A3564 DPH07A3564 DPH07A3750 DPH07A4125 DPH07A4125 DPH07A4125 DPH07A4250 DPH07A4500 DPH07A4500 DPH07A4500 DPH07A4500 DPH07A4500 DPH07A4505 DPH07A4505 DPH07A4505 DPH07A4505 DPH07A5125 DPH07A5188 DPH07A5250 DPH07A5375		500  564 625 750  125 188 250  375 500  564 625 750  125 188 250  375 500  564 625 750  125 188 250  375 375 500	1125 1250 1500 375 564 750 1125 1500 1690 1875 2250 500 750 1000 1500 2000 2250 2500 3000 625 940 1250 1875	3840 4266 5120 1280 1925 2560 3840 5120 5768 6400 7680 1706 2560 3412 5120 6824 7680 8532 10,239 2133 3208 4266	5.4 6.0 7.2 1.8 2.7 3.6 5.4 7.2 8.1 9.0 10.8 2.4 3.6 4.8 7.2 9.6 10.8 12.0 14.4 3.0 4.5 6.0	3.1 3.5 4.2 - - - - 4.7 5.2 6.3 7.0 8.3	4.7 5.2 6.3 1.6 2.4 3.1 4.7 6.3 7.0 7.8 9.4 2.1 3.1 4.2 6.3 8.3 9.4 10.4 12.5 2.6 3.9 5.2	2.7 3.0 3.6 	4.1 4.5 5.4 1.4 2.0 2.7 4.1 5.4 6.1 6.8 8.1 1.8 2.7 3.6 5.4 7.2 8.1 9.0 10.8 2.3 3.4 4.5	3.2 3.6 4.3 1.1 1.6 2.2 3.2 4.3 4.8 5.4 6.5 1.4 2.2 2.9 4.3 5.8 6.5 7.2 8.6	1.9 2.1 2.5 0.6 0.9 1.2 1.9 2.5 2.8 3.1 3.7 0.8 1.2 1.7 2.5 3.3 3.7 4.2 5.0 1.6 2.1	1.1 1.2 1.4 	1 2 3 1 2	
DPH07A2564 DPH07A2625 DPH07A3125 DPH07A3188 DPH07A3375 DPH07A3500 DPH07A3564 DPH07A3564 DPH07A3750 DPH07A4125 DPH07A4125 DPH07A4188 DPH07A4500 DPH07A4500 DPH07A4500 DPH07A4500 DPH07A4500 DPH07A4500 DPH07A4500 DPH07A4500 DPH07A5125 DPH07A5125 DPH07A5125 DPH07A5375 DPH07A5375 DPH07A5375	- 4 ft.	500  564 625 750  125 188 250  375 500  564 625 750  125 188 250  375 500  564 625 750  125 188 250  375 500  564 625 750  125 188 250  375 500	1125 1250 1500 375 564 750 1125 1500 1690 1875 2250 500 750 1000 1500 2000 2250 2500 3000 625 940 1250 1875 2500	3840 4266 5120 1280 1925 2560 3840 5120 5768 6400 7680 1706 2560 3412 5120 6824 7680 8532 10,239 2133 3208 4266 6400 8532	5.4 6.0 7.2 1.8 2.7 3.6 5.4 7.2 8.1 9.0 10.8 2.4 3.6 4.8 7.2 9.6 10.8 12.0 14.4 3.0 4.5 6.0 9.0 12.0	3.1 3.5 4.2 - - - - 4.7 5.2 6.3 - - - - - - - - - - - - - - - - - - -	4.7 5.2 6.3 1.6 2.4 3.1 4.7 6.3 7.0 7.8 9.4 2.1 3.1 4.2 6.3 8.3 9.4 10.4 12.5 2.6 3.9 5.2 7.8 10.4	2.7 3.0 3.6 	4.1 4.5 5.4 1.4 2.0 2.7 4.1 5.4 6.1 6.8 8.1 1.8 2.7 3.6 5.4 7.2 8.1 9.0 10.8 2.3 3.4 4.5 6.8 9.0	3.2 3.6 4.3 1.1 1.6 2.2 3.2 4.3 4.8 5.4 6.5 1.4 2.2 2.9 4.3 5.8 6.5 7.2 8.6 1.8 2.7 3.6 5.4 7.2	1.9 2.1 2.5 0.6 0.9 1.2 1.9 2.5 2.8 3.1 3.7 0.8 1.2 1.7 2.5 3.3 3.7 4.2 5.0 1.6 2.1	1.1 1.2 1.4 	1 2 3 1 2 3	29 lbs.
DPH07A2564 DPH07A2625 DPH07A3125 DPH07A3125 DPH07A3188 DPH07A3375 DPH07A3500 DPH07A3564 DPH07A3564 DPH07A3750 DPH07A4125 DPH07A4125 DPH07A4125 DPH07A4250 DPH07A4500 DPH07A4500 DPH07A4500 DPH07A4500 DPH07A4500 DPH07A4505 DPH07A4505 DPH07A4505 DPH07A4505 DPH07A5125 DPH07A5188 DPH07A5250 DPH07A5375	- 4 ft.	500  564 625 750  125 188 250  375 500  564 625 750  125 188 250  375 500  564 625 750  125 188 250  375 375 500	1125 1250 1500 375 564 750 1125 1500 1690 1875 2250 500 750 1000 1500 2000 2250 2500 3000 625 940 1250 1875	3840 4266 5120 1280 1925 2560 3840 5120 5768 6400 7680 1706 2560 3412 5120 6824 7680 8532 10,239 2133 3208 4266	5.4 6.0 7.2 1.8 2.7 3.6 5.4 7.2 8.1 9.0 10.8 2.4 3.6 4.8 7.2 9.6 10.8 12.0 14.4 3.0 4.5 6.0	3.1 3.5 4.2 - - - - 4.7 5.2 6.3 7.0 8.3	4.7 5.2 6.3 1.6 2.4 3.1 4.7 6.3 7.0 7.8 9.4 2.1 3.1 4.2 6.3 8.3 9.4 10.4 12.5 2.6 3.9 5.2	2.7 3.0 3.6 	4.1 4.5 5.4 1.4 2.0 2.7 4.1 5.4 6.1 6.8 8.1 1.8 2.7 3.6 5.4 7.2 8.1 9.0 10.8 2.3 3.4 4.5	3.2 3.6 4.3 1.1 1.6 2.2 3.2 4.3 4.8 5.4 6.5 1.4 2.2 2.9 4.3 5.8 6.5 7.2 8.6	1.9 2.1 2.5 0.6 0.9 1.2 1.9 2.5 2.8 3.1 3.7 0.8 1.2 1.7 2.5 3.3 3.7 4.2 5.0 1.6 2.1	1.1 1.2 1.4 	1 2 3 1 2 3	29 lbs.



Pedestal Leg Kits priced separately under DPH Commercial Pedestal Convector Accessories. See page 46.

**NOTE**: All models are NON-STOCK made-to-order. When ordering, specify quantity, catalog number, voltage, wattage, optional controls, and color. Consult sales representative for lead times.

				T	OTAL HEATIN	G		Al	MPERAC						
125   750   2560   3.6   -   3.1   -   2.7   2.2   1.2   -	CATALOG JMBER	LENGTH	NOMINAL WATTS/FT	WATTS	CAPACITY RTU/HR					277V					SHIP WT.
125   750   2560   3.6   -   3.1   -   2.7   2.2   1.2   -			WAITS/FT.	WAITS	DIC/IIR.	100	3,0	190	3,0	199	100	100	3,0	ELEWIENTS	W 1.
107A6188	. (-	ont.)													
107A6250   250   1500   5120   7.2   - 6.3   - 5.4   4.3   2.5   -	DPH07A6125														
107A6375														1	
107A6500   6 ft.   500   3000   10,239   14.4   -   12.5   -   10.8   8.6   5.0   -		_													
107A6564   564   3380   11,535   16.3   9.4   14.1   8.1   12.2   9.7   5.6   3.2   107A6750   750   4500   15,358   21.6   12.5   18.8   10.8   16.2   12.9   7.5   4.3   107A6750   750   4500   15,358   21.6   12.5   18.8   10.8   16.2   12.9   7.5   4.3   107A6125   12.5   1000   3412   4.8   4.2   - 3.6   2.9   1.7   - 1.0   107A8125   12.5   1000   5120   7.2   - 6.3   - 5.4   4.3   2.5   - 1   107A8125   250   2000   6824   9.6   - 8.3   - 7.2   5.8   3.3   - 1   107A8250   250   2000   6824   9.6   - 8.3   - 7.2   5.8   3.3   - 2   2   58   107A8500   500   4000   13,652   19.2   - 16.7   - 14.4   11.5   6.7   - 2   5.8   107A8500   500   4000   13,652   19.2   - 16.7   - 14.4   11.5   6.7   - 2   5.8   107A8564   564   4500   15,358   21.6   12.5   18.8   10.8   16.2   13.0   7.5   4.3   107A8750   750   6000   20,478   28.8   16.7   25.0   14.5   21.7   17.3   10.0   5.8   107A10250   2500   2500   8532   12.0   - 10.4   - 9.0   7.2   4.2   - 1   107A10188   188   1875   6400   9.0   - 7.8   - 6.8   5.4   3.1   - 1   107A10250   2500   2500   8532   12.0   - 10.4   - 9.0   7.2   4.2   - 1   107A10500   500   5000   17,065   24.0   - 20.8   - 18.1   14.4   8.3   - 2   2   7.2   2   2   2   2   2   2   2   2   2	DPH07A6375	6.6												2	44 lbs
107A6625   625   3750   12,800   18,0   10,4   15,6   9,0   13,5   10,8   6.2   3,6   3	DPH0/A6500	6 п.	500	3000	10,239	14.4		12.5		10.8	8.6	5.0	-		
107A6750	DPH07A6564				,										
107A8125	DPH07A6625													3	
188	DPHU/A6/50		/50	4500	15,358	21.6	12.5	18.8	10.8	16.2	12.9	7.5	4.3		
107A8250   250   2000   6824   9.6   - 8.3   - 7.2   5.8   3.3   -	DPH07A8125						-		-				-		
107A8375	DPH07A8188													1	
107A8500   500   4000   13,652   19.2   -   16.7   -   14.4   11.5   6.7   -	DPH0/A8250	_	250	2000	6824	9.6		8.3		1.2	5.8	3.3	-		
107A8564	DPH07A8375	8 ft.					-		-				-	2	58 lbs
17,065	DPH07A8500	_	500	4000	13,652	19.2	_	16.7	_	14.4	11.5	6.7	-		
107A8750	DPH07A8564		564	4500	15,358	21.6	12.5	18.8	10.8	16.2	13.0	7.5	4.3		
125	DPH07A8625				. ,									3	
188   1875   6400   9.0   - 7.8   - 6.8   5.4   3.1   - 1   1   1   1   1   1   1   1   1	DPH07A8750		750	6000	20,478	28.8	16.7	25.0	14.5	21.7	17.3	10.0	5.8		
107A10250	OPH07A10125		125	1250	4266	6.0	_	5.2	_	4.5	3.6	2.1	-		
107A10375   10 ft.   375   3750   12,800   18.0   -   15.6   -   13.5   10.8   6.2   -   2   77.007A10500   500   5000   17,065   24.0   -   20.8   -   18.1   14.4   8.3   -   107A10564   564   5640   19,250   27.1   15.7   23.5   13.6   20.4   16.2   9.4   5.4   107A10625   625   6250   21,330   30.0   17.4   26.0   15.0   22.6   18.0   10.4   6.0   3   107A10750   750   7500   25,600   36.1   20.8   31.3   18.1   27.1   21.6   12.5   7.2     2   2   2   2   2   2   2   2   2	DPH07A10188						-		-				-	1	
107A10500   500   5000   17,065   24.0   -   20.8   -   18.1   14.4   8.3   -	DPH07A10250	_	250	2500	8532	12.0	-	10.4	-	9.0	7.2	4.2	-		
107A10564   564   5640   19,250   27.1   15.7   23.5   13.6   20.4   16.2   9.4   5.4     107A10625   625   6250   21,330   30.0   17.4   26.0   15.0   22.6   18.0   10.4   6.0   3     107A10750   750   7500   25,600   36.1   20.8   31.3   18.1   27.1   21.6   12.5   7.2     PH DECORATIVE PEDESTAL CONVECTOR ACCESSORIES    ALOG   MBER   DESCRIPTION   USE WITH   WI	DPH07A10375	10 ft.	375	3750	12,800	18.0	_	15.6	_	13.5	10.8	6.2	-	2	72 lbs
107A10625	DPH07A10500		500	5000	17,065	24.0	-	20.8	-	18.1	14.4	8.3	-		
107A10625	DPH07A10564	_	564	5640	19.250	27.1	15.7	23.5	13.6	20.4	16.2	9.4	5.4		
PH DECORATIVE PEDESTAL CONVECTOR ACCESSORIES  EALOG MBER DESCRIPTION USE WITH WT  105BL21 28-Inch Blank Section 10 Ib	DPH07A10625			6250							18.0	10.4		3	
TALOG MBER DESCRIPTION USE WITH WI 105BL21 28-Inch Blank Section 10 lb	DPH07A10750		750	7500	25,600	36.1	20.8	31.3	18.1	27.1	21.6	12.5	7.2		
MBER         DESCRIPTION         USE WITH         WT           105BL21         28-Inch Blank Section         10 lb	DPH DE	CORAT	IVE PEDI	ESTAL	CONVEC	TOR	ACC	ESSO	RIES						
MBER         DESCRIPTION         USE WITH         WT           105BL21         28-Inch Blank Section         10 lb	CATALT OC														CYYYD
	CATALOG NUMBER			DESC	RIPTION					USE	WITH				SHIP WT.
	DPH05BL21			28-Inch E	Blank Section										10 lbs.
	DPH05BL31									DPH05	A Heaters				13 lbs.
	DPH05BL41 DPH05BL51														17 lbs. 21 lbs.

DI II DECORAL	TIVE FEDESTAL CONVECTOR ACC	ESSORIES	
CATALOG NUMBER	DESCRIPTION	USE WITH	SHIP WT.
DPH05BL21 DPH05BL31 DPH05BL41 DPH05BL51	28-Inch Blank Section 3-Foot Blank Section 4-Foot Blank Section 5 Foot Blank Section	DPH05A Heaters	10 lbs. 13 lbs. 17 lbs. 21 lbs.
DPH05BL61	6-Foot Blank Section	DPH05A Heaters	25 lbs.
DPH05BL81	8-Foot Blank Section		32 lbs.
DPH05BL101	10-Foot Blank Section		42 lbs.
DPH07BL21 DPH07BL31 DPH07BL41 DPH07BL51	28-Inch Blank Section 3-Foot Blank Section 4-Foot Blank Section 5 Foot Blank Section	DPH07A Heaters	14 lbs. 18 lbs. 24 lbs. 30 lbs.
DPH07BL61	6-Foot Blank Section	DPH07A Heaters	36 lbs.
DPH07BL81	8-Foot Blank Section		48 lbs.
DPH07BL101	10-Foot Blank Section		60 lbs.
PHB052	Pedestal Leg Kit for 2, 3 & 4 ft. units	Legs <u>MUST</u> be ordered with DPH05A Heaters/Blanks	3 lbs.
PHB053	Pedestal Leg Kit for 5, 6 & 8 ft. units		4 lbs.
PHB054	Pedestal Leg Kit for 10 ft. unit		5 lbs.
PHB072	Pedestal Leg Kit for 2, 3 & 4 ft. units	Legs <u>MUST</u> be ordered with DPH07A Heaters/Blanks	4 lbs.
PHB073	Pedestal Leg Kit for 5, 6 & 8 ft. units		5 lbs.
PHB074	Pedestal Leg Kit for 10 ft. unit		7 lbs.
DSH05ECR	Right Hand End Cap	DPH05/07A Heaters/Blanks	1 lb.
DSH07ECR	Right Hand End Cap		1 lb.
DSH05ECL	Left Hand End Cap	DPH05/07A Heaters/Blanks	1 lb.
DSH07ECL	Left Hand End Cap		1 lb.

### NOTES:

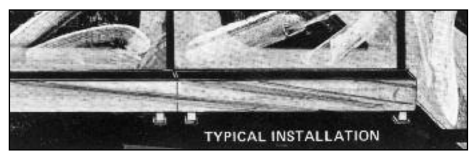
- If color is not specified, front covers will be neutral grey. Back, grille, and accessories will be bronze brown.
- 2. When ordering, specify heater Catalog No., voltage, phase, suffix Catalog No. for built-in controls, color, and options.
- 3. Specify color for pedestal legs.

### **OPTIONS**

Controls-Built-in: see page 58.

Outlet Mesh-Price per ft.

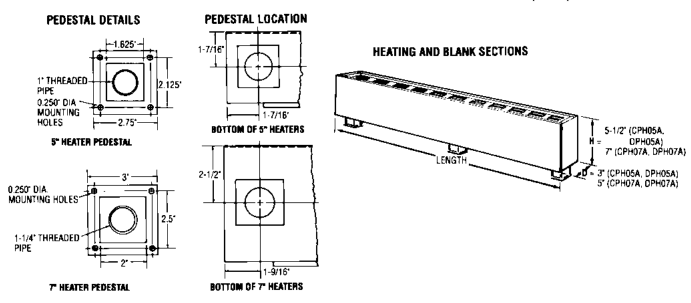
14-Gauge Front Cover-add 10% to heater price. Standard color included in base price. Other colors available. See paint policy; page 29. Receptacles in end caps; see page 58.



	Heater	Pedestal		Height Above	Floor (Dim. "A")
	Dimension "A"	Dimension "B"	Heater Catalog Number	Min.	Mars.
Heater Capacity (Watts/Ft, Heater Length)	(Minimem Moesting Height Above Floor)	(Minimum Height   Above Floor)	CPH05A, DPH05A	2-5/8	3-3/81
125, 188 and 250 Watts/Ft	1-3/4"	2"	CPH07A, DPH07A	3-7/8	4-5/8"
376, 500, 564, 625 and 750 Walts/Ft.	3.	3-1/4"	LOCKNU	WELDED  **BRACKET //	HEATER
LOCKNU	WELDED HE	ATER	7	I F	<b>S</b> .
	BRACKET	ķ.	LEVELING	11	A-1/2
LEVELING 1	/1/	<u> </u>	NUT \	.—.∤.dl	
OCKNUT (DO	/ 4	8	LOCKNUT (DO		(§)
OT LOOSEN		Ľ.	NOT LOUSEN TO		Fee.
r remove) <del>  </del> ;	┻┻┪╛	<del>- [2]</del>	OR REMOVE)	PEDI	ESTAL
FLOOR A	l b	160	A		BASE MOUNTIN
LINE \ T /	1 1	2-7/8' (5" HEAT			'HOLES – 1/4' DI. (SUITABLE
127772	1:44	्रि 4-1/8 (7 HEAT	TERS) LINE 11 A	<u>, i - i - i - i - i - i - i - i - i - i </u>	FASTENERS
PEDESTAL		[S]	RIGID		BY OTHERS)
MBEDOED うべら N FLOOR	₩.5~~~ 3/8°	<u>·                                      </u>	CONDUIT	1/2/3/80	RFACE-MOUNTE

ACCESSO					
CATALOG	USE		DIMENS		
NUMBER	W/DSH	Н	D	L	N*
LEFT END CA					
CSH05ECL**	CPH05A	5-1/2	2-1/2		4 10
CSH07ECL**	CPH07A	7	4-3/4	_	1/8
DSH05ECL**	DPH05A	5-1/2	2-1/2		
DSH07ECL**	DPH07A	7	4-3/4		
RIGHT END C		5 1/0	2.1/2		
CSH05ECR** CSH07ECR**	CPH05A CPH07A	5-1/2 7	2-1/2 4-3/4		1/8
DSH05ECR**	DPH05A	5-1/2	2-1/2	_	1/8
DSH07ECR**	DPH07A	7	4-3/4		
PEDESTAL LE				105 HEA	TERS
PHB052**		4' heaters			
PHB053**		8' heaters			
PHB054**		rs and blar			
PEDESTAL LE					TERS)
PHB072**		4' heaters			
PHB073**		8' heaters			
PHB074**		rs and blar			
BLANK SECTI					
CPH05BL21				28	28
CPH05BL31				36	36
CPH05BL41				48	48
CPH05BL51	CPH05	5-1/2	3	60	60
CPH05BL61				72	72
CPH05BL81				96	96
CPH05BL101				120	120
BLANK SECTI	ONS (CP	H07)	ı		
CPH07BL21				28	28
CPH07BL31				36	36
CPH07BL41 CPH07BL51	CPH07	7	5	48 60	48 60
CPH07BL51 CPH07BL61	CPH07	/	3	72	72
CPH07BL81				96	96
CPH07BL101				120	120
BLANK SECTI	ONS (DP	H05)			
DPH05BL21				28	28
DPH05BL31				36	36
DPH05BL41				48	48
DPH05BL51	DPH05	5-1/2	3	60	60
DPH05BL61				72	72
DDITAFDI 01				96	96
DPH05BL81				120	120
DPH05BL101		_	_		
DPH05BL101 BLANK SECTI	ONS (DP	H07)			
DPH05BL101 BLANK SECTI DPH07BL21	ONS (DP	PH07)		28	28
DPH05BL101 BLANK SECT DPH07BL21 DPH07BL31	IONS (DP	PH07)		36	36
DPH05BL101 BLANK SECT DPH07BL21 DPH07BL31 DPH07BL41	Ì	,	-	36 48	36 48
DPH05BL101 BLANK SECT DPH07BL21 DPH07BL31 DPH07BL41 DPH07BL51	ONS (DP	<b>PH07</b> )	5	36 48 60	36 48 60
DPH05BL101 BLANK SECT DPH07BL21 DPH07BL31 DPH07BL41	Ì	,	5	36 48	36 48

- \* N is the additional length the accessory adds to the total installation length.
- \*\* PHB = Painted pedestal base.
- \*\*\* Built-in duplex receptacle available.



# **COMMERCIAL SILL-HEIGHT CONVECTORS**

### APPLICATIONS

Provide total or supplemental heating for offices, corridors, lobbies or similar facilities. These units are not, however, designed for residential use. Mounted under expanses of glass, they prevent cold down-drafts.

### **FEATURES**

With a broad range of heating capacities per foot length, 125 watts (436 BTU per hour) to 750 watts (2,560 BTU per hour), these units can be run from wall-to-wall or they can be mounted as discrete units in lengths of 28-inches to ten feet. Locate them at sill height (or lower) or run them from mullion-to-mullion.

125 to 250 watts per foot units can be positioned within 1-3/4 inches of the floor; 375 to 750 watts per foot units can be positioned to within 3 inches of the floor. The 5-1/2 inch high sill-height convectors are only 3 inches in depth (front to back); the seven and fourteen-inch high models are only 5 inches in depth.

5-1/2 and seven-inch high models are available with top outlet only; fourteen-inch models are available with top or front outlet.

Available in a spectrum of muted architectural colors in baked enamel finishes which are compatible with all interior decors

Front cover is fabricated from 16-gauge steel (14-gauge optional). For service, all internal parts are accessible by removing cover. Top of front cover engages with grille supports; bottom of cover locks into place with concealed Phillips head screws.

Depending on capacity required, each unit may contain one to three heating elements. Elements are long life metal sheath type, anchored to allow for quiet expansion and contraction.

Thermal limit switch with linear type (full length) sensing bulb provides constant protection against overheating from any cause. The switch will automatically reset when normal operating temperatures are restored.

Standard units are prewired. Units without optional controls are designed for either right hand or left hand entry for easy connection of supply wiring from bottom, rear or end, as well as multiple wiring of adjacent heaters from one entry point.

Accessories include a complete line of matching blank sections, end caps, filler sections, inside and outside corners

Optional 1/4-inch mesh screen located beneath outlet grille available to deter insertion of foreign objects through grille.

Optional built-in controls consist of line voltage thermostat (SPST or DPST); two-stage thermostat; disconnect switch; transformer relay; and power relay. (Refer to specification table for ratings.)







NOTE: These products are Made-to-order and cannot be returned.

### CAT. NO. CSH05 COMMERCIAL SILL HEIGHT CONVECTORS (5½" HEIGHT, 3" DEPTH, ONE ELEMENT)

CATALOG NUMBER	LENGTH	NOMINAL WATTS/FT.		TAL HEATIN CAPACITY BTU/HR.	G 120V	208V	240V	MPERAGI 277V	E 347V	600V	NO. OF ELEMENTS	SHIP WT.
CSH05A2125 CSH05A2188 CSH05A2250	28 in.	125 188 250	250 375 500	853 1280 1706	2.1 3.1 4.2	1.2 1.8 2.4	1.0 1.6 2.1	0.9 1.4 1.8	0.7 1.1 1.4	0.4 0.6 0.8	1	11 lbs.
CSH05A3125 CSH05A3188 CSH05A3250	3 ft.	125 188 250	375 546 750	1280 1925 2560	3.1 4.7 6.2	1.8 2.7 3.6	1.6 2.4 3.1	1.4 2.0 2.7	1.1 1.6 2.2	0.6 0.9 1.2	1	14 lbs.
CSH05A4125 CSH05A4188 CSH05A4250	4 ft.	125 188 250	500 750 1000	1706 2560 3412	4.2 6.2 8.3	2.4 3.6 4.8	2.1 3.1 4.2	1.8 2.7 3.6	1.4 2.2 2.9	0.8 1.2 1.7	1	19 lbs.
CSH05A5125 CSH05A5188 CSH05A5250	5 ft.	125 188 250	625 940 1250	2133 3208 4266	5.2 7.8 10.4	3.0 4.5 6.0	2.6 3.9 5.2	2.3 3.4 4.5	1.8 2.7 3.6	1.0 1.6 2.1	1	23 lbs.
CSH05A6125 CSH05A6188 CSH05A6250	6 ft.	125 188 250	750 1125 1500	2560 3840 5120	6.2 9.4 12.5	3.6 5.4 7.2	3.1 4.7 6.3	2.7 4.1 5.4	2.2 3.2 4.3	1.2 1.9 2.5	1	27 lbs.
CSH05A8125 CSH05A8188 CSH05A8250	8 ft.	125 188 250	1000 1500 2000	3412 5120 6824	- - -	4.8 7.2 9.6	4.2 6.3 8.3	3.6 5.4 7.2	2.8 4.3 5.8	1.7 2.5 3.3	1	37 lbs.
CSH05A10125 CSH05A10188 CSH05A10250	10 ft.	125 188 250	1250 1875 2500	4266 6400 8532	- - -	6.0 9.0 12.0	5.2 7.8 10.4	4.5 6.8 9.0	3.6 5.4 7.2	2.1 3.1 4.2	1	47 lbs.

### CAT. NO. CSH07 COMMERCIAL SILL HEIGHT CONVECTORS (7" HEIGHT, 5" DEPTH)

			Т	OTAL HEATING				IPERAC						
CATALOG NUMBER	LENGTH	NOMINAL WATTS/FT.	WATTS	CAPACITY BTU/HR.	208 1Ø	3Ø	24 1Ø	0V 3Ø	277V 1Ø	347V 1Ø	60 1Ø	0V 3Ø	NO. OF ELEMENTS	SHIP WT.
CSH07A2125 CSH07A2188 CSH07A2250		125 188 250	250 375 500	853 1280 1706	1.2 1.8 2.4	- - -	1.0 1.6 2.1	- - -	0.9 1.4 1.8	0.7 1.1 1.4	0.4 0.6 0.8	-	1	
CSH07A2375 CSH07A2500	28 in.	375 500	750 1000	2560 3412	3.6 4.8	_ _ _	3.1 4.2	_ _ _	2.7 3.6	2.2 2.9	1.2 1.7	- -	2	17 lbs.
CSH07A2564 CSH07A2625 CSH07A2750		564 625 750	1125 1250 1500	3840 4266 5120	5.4 6.0 7.2	3.1 3.5 4.2	4.7 5.2 6.3	2.7 3.0 3.6	4.1 4.5 5.4	3.2 3.6 4.3	1.9 2.1 2.5	1.1 1.2 1.4	3	
CSH07A3125 CSH07A3188 CSH07A3250		125 188 250	375 564 750	1280 1925 2560	1.8 2.7 3.6	- - -	1.6 2.4 3.1	- - -	1.4 2.0 2.7	1.1 1.6 2.2	0.6 0.9 1.2	- - -	1	
CSH07A3375 CSH07A3500	3 ft.	375 500	1125 1500	3840 5120	5.4 7.2	_ _	4.7 6.3	-	4.1 5.4	3.2 4.3	1.9 2.5	-	2	21 lbs.
CSH07A3564 CSH07A3625 CSH07A-3750	-	564 625 750	1690 1875 2250	5768 6400 7680	8.1 9.0 10.8	4.7 5.2 6.3	7.0 7.8 9.4	4.1 4.5 5.4	6.1 6.8 8.1	4.8 5.4 6.5	2.8 3.1 3.7	1.6 1.8 2.1	3	
CSH07A4125 CSH07A4188 CSH07A4250		125 188 250	500 750 1000	1706 2560 3412	2.4 3.6 4.8	- - -	2.1 3.1 4.2	- - -	1.8 2.7 3.6	1.4 2.2 2.9	0.8 1.2 1.7	- - -	1	
CSH07A4375 CSH07A4500	4 ft.	375 500	1500 2000	5120 6824	7.2 9.6	_ _	6.3 8.3	_	5.4 7.2	4.3 5.8	2.5 3.3	-	2	28 lbs.
CSH07A4564 CSH07A4625 CSH07A4750	-	564 625 750	2250 2500 3000	7680 8532 10,239	10.8 12.0 14.4	6.3 7.0 8.3	9.4 10.4 12.5	5.4 6.0 7.2	8.1 9.0 10.8	6.5 7.2 8.6	3.7 4.2 5.0	2.1 2.4 2.9	3	
CSH07A5125 CSH07A5188 CSH07A5250		125 188 250	625 940 1250	2133 3208 4266	3.0 4.5 6.0	- - -	2.6 3.9 5.2	- - -	2.3 3.4 4.5	1.8 2.7 3.6	1.0 1.6 2.1	- - -	1	
CSH07A5375 CSH07A5500	5 ft.	375 500	1875 2500	6400 8532	9.0 12.0	_	7.8 10.4	_	6.8 9.0	5.4 7.2	3.1 4.2	-	2	35 lbs.
CSH07A5564 CSH07A5625 CSH07A5750		564 625 750	2820 3125 3750	9625 10,665 12,800	13.6 15.0 18.0	7.8 8.7 10.4	11.8 13.0 15.6	6.8 7.5 9.0	10.2 11.3 13.5	8.1 9.0 10.8	4.7 5.2 6.2	2.7 3.0 3.6	3	



**NOTE**: All models are NON-STOCK made-to-order. When ordering, specify quantity, catalog number, voltage, wattage, optional controls, and color. Consult sales representative for lead times.

### CAT. NO. CSH07 COMMERCIAL SILL HEIGHT CONVECTORS (7" HEIGHT, 5" DEPTH) (Con't.)

			TOT	AL HEATIN	1G			A	MPERAC	GE .				
CATALOG NUMBER	LENGTH	NOMINAL WATTS/FT.		ACITY		08V	240		277V	347V	60		NO. OF	SHIP
NUMBER	LENGTH	WAI 18/F 1.	WAITS	BTU/HR.	1Ø	3Ø	1Ø	3Ø	1Ø	1Ø	1Ø	3Ø	ELEMENTS	WT.
CSH07A6125		125	750	2560	3.6	-	3.1	-	2.7	2.2	1.2	-		
CSH07A6188		188	1125	3840	5.4	-	4.7	_	4.1	3.2	1.9	-	1	
CSH07A6250	_	250	1500	5120	7.2	_	6.3	_	5.4	4.3	2.5	-		
CSH07A6375	6 ft.	375	2250	7680	10.8	_	9.4	_	8.1	6.5	3.7	-	2	42 lbs.
CSH07A6500		500	3000	10,239	14.4	-	12.5	-	10.8	8.6	5.0	-		
CSH07A6564	_	564	3380	11,535	16.3	9.4	14.1	8.1	12.2	9.7	5.6	3.2		
CSH07A6625		625	3750	12,800	18.0	10.4	15.6	9.0	13.5	10.8	6.2	3.6	3	
CSH07A6750		750	4500	15,358	21.6	12.5	18.8	10.8	16.2	12.9	7.5	4.3		
CSH07A8125		125	1000	3412	4.8	_	4.2	_	3.6	2.9	1.7	_		
CSH07A8188		188	1500	5120	7.2	_	6.3	_	5.4	4.3	2.5	-	1	
CSH07A8250		250	2000	6824	9.6	_	8.3	_	7.2	5.8	3.3	-		
CSH07A8375	– 8 ft.	375	3000	10,239	14.4	_	12.5	_	10.8	8.6	5.0	_	2	56 lbs.
CSH07A8500		500	4000	13,652	19.2	_	16.7	_	14.4	11.5	6.7	-		
CSH07A8564		564	4500	15,358	21.6	12.5	18.8	10.8	16.2	13.0	7.5	4.3		
CSH07A8625		625	5000	17,065	24.0	13.9	20.8	12.0	18.1	14.4	8.3	4.8	3	
CSH07A8750		750	6000	20,478	28.8	16.7	25.0	14.5	21.7	17.3	10.0	5.8		
CSH07A10125		125	1250	4266	6.0	_	5.2	_	4.5	3.6	2.1	_		
CSH07A10188		188	1875	6400	9.0	_	7.8	_	6.8	5.4	3.1	-	1	
CSH07A10250		250	2500	8532	12.0	_	10.4	_	9.0	7.2	4.2	-		
CSH07A10375	— 10 ft.	375	3750	12.800	18.0	_	15.6	_	13.5	10.8	6.2	-	2	70 lbs.
CSH07A10500		500	5000	17,065	24.0	-	20.8	_	18.1	14.4	8.3	-		
CSH07A10564	_	564	5640	19,250	27.1	15.7	23.5	13.6	20.4	16.2	9.4	5.4		
CSH07A10625		625	6250	21,330	30.0	17.4	26.0	15.0	22.6	18.0	10.4	6.0	3	
CSH07A10750		750	7500	25,600	36.1	20.8	31.3	18.1	27.1	21.6	12.5	7.2	_	

### CAT. NO. CSH14 COMMERCIAL SILL HEIGHT CONVECTORS (14" HEIGHT, 5" DEPTH)

CATALOG		NOMINAL		AL HEATI		8V	240		MPERAC 277V		60	<b>03</b> 7	NO. OF	SHIP
NUMBER	LENGTH	WATTS/FT.			1Ø	3Ø	1Ø	3Ø	10	347V 1Ø	1Ø	3Ø	ELEMENTS	WT.
CSH14A2125		125	250	853	1.2	-	1.0	-	0.9	0.7	0.4	-		
CSH14A2188 CSH14A2250		188 250	375 500	1280 1706	1.8 2.4	_	1.6 2.1	_	1.4 1.8	1.1 1.4	0.6 0.8	-	1	
CSH14A2375 CSH14A2500	28 in.	375 500	750 1000	2560 3412	3.6 4.8		3.1 4.2		2.7 3.6	2.2 2.9	1.2 1.7	-	2	25 lbs.
CSH14A2564 CSH14A2625	-	564 625	1125 1250	3840 4266	5.4	3.1 3.5	4.7 5.2	2.7	4.1 4.5	3.2 3.6	1.9 2.1	1.1 1.2	3	
CSH14A2750		750	1500	5120	7.2	4.2	6.3	3.6	5.4	4.3	2.5	1.4	3	
CSH14A3125 CSH14A3188 CSH14A3250		125 188 250	375 564 750	1280 1925 2560	1.8 2.7 3.6	- -	1.6 2.4 3.1	-	1.4 2.0 2.7	1.1 1.6 2.2	0.6 0.9 1.2	-	1	
CSH14A3375 CSH14A3500	3 ft.	375 500	1125 1500	3840 5120	5.4 7.2	- -	4.7 6.3	_ _	4.1 5.4	3.2 4.3	1.9 2.5	-	2	32 lbs.
CSH14A3564 CSH14A3625 CSH14A3750	-	564 625 750	1690 1875 2250	5768 6400 7680	8.1 9.0 10.8	4.7 5.2 6.3	7.0 7.8 9.4	4.1 4.5 5.4	6.1 6.8 8.1	4.8 5.4 6.5	2.8 3.1 3.7	1.6 1.8 2.1	3	
CSH14A4125 CSH14A4188 CSH14A4250		125 188 250	500 750 1000	1706 2560 3412	2.4 3.6 4.8	- - -	2.1 3.1 4.2	- - -	1.8 2.7 3.6	1.4 2.2 2.9	0.8 1.2 1.7		1	
CSH14A4375 CSH14A4500	4 ft.	375 500	1500 2000	5120 6824	7.2 9.6	- -	6.3 8.3	- -	5.4 7.2	4.3 5.8	2.5 3.3	-	2	42 lbs.
CSH14A4564 CSH14A4625 CSH14A4750	-	564 625 750	2250 2500 3000	7680 8532 10,239	10.8 12.0 14.4	6.3 7.0 8.3	9.4 10.4 12.5	5.4 6.0 7.2	8.1 9.0 10.8	6.5 7.2 8.6	3.7 4.2 5.0	2.1 2.4 2.9	3	
CSH14A5125 CSH14A5188 CSH14A5250		125 188 250	625 940 1250	2133 3208 4266	3.0 4.5 6.0	- - -	2.6 3.9 5.2	- - -	2.3 3.4 4.5	1.8 2.7 3.6	1.0 1.6 2.1	- - -	1	
CSH14A5375 CSH14A5500	5 ft.	375 500	1875 2500	6400 8532	9.0 12.0	- -	7.8 10.4	_ _	6.8 9.0	5.4 7.2	3.1 4.2	-	2	53 lbs.
CSH14A5564 CSH14A5625 CSH14A5750	-	564 625 750	2820 3125 3750	9625 10,665 12,800	13.6 15.0 18.0	7.8 8.7 10.4	11.8 13.0 15.6	6.8 7.5 9.0	10.2 11.3 13.5	8.1 9.0 10.8	4.7 5.2 6.2	2.7 3.0 3.6	3	

CAT. NO	O. CSH	14 COMM	ERCIAL SI	ILL HEI	SHT	CON	VEC	TOR	S (14"	HEIGI	HT, 5"	DEF	PTH) (Con'	t.)
CATALOG NUMBER	LENGTH	NOMINAL WATTS/FT.	OTAL HEATING CAPACITY WATTS	BTU/HR.	208V 1Ø	3Ø	MPERA 240V 1Ø	GE 3Ø	277V 1Ø	347V 1Ø	600V 1Ø	3Ø	NO. OF ELEMENTS	SHIP WT.
CSH14A6125 CSH14A6188 CSH14A6250		125 188 250	750 1125 1500	2560 3840 5120	3.6 5.4 7.2	- - -	3.1 4.7 6.3	- - -	2.7 4.1 5.4	2.2 3.2 4.3	1.2 1.9 2.5	- - -	1	
CSH14A6375 CSH14A6500	6 ft.	375 500	2250 3000	7680 10,239	10.8 14.4	-	9.4 12.5	_	8.1 10.8	6.5 8.6	3.7 5.0	-	2	63 lbs.
CSH14A6564 CSH14A6625 CSH14A6750	_	564 625 750	3380 3750 4500	11,535 12,800 15,358	16.3 18.0 21.6	9.4 10.4 12.5	14.1 15.6 18.8	8.1 9.0 10.8	12.2 13.5 16.2	9.7 10.8 12.9	5.6 6.2 7.5	3.2 3.6 4.3	3	
CSH14A8125 CSH14A8188 CSH14A8250		125 188 250	1000 1500 2000	3412 5120 6824	4.8 7.2 9.6	- - -	4.2 6.3 8.3	_ _ _	3.6 5.4 7.2	2.9 4.3 5.8	1.7 2.5 3.3	- - -	1	
CSH14A8375 CSH14A8500	8 ft.	375 500	3000 4000	10,239 13,652	14.4 19.2	-	12.5 16.7		10.8 14.4	8.6 11.5	5.0 6.7	-	2	84 lbs.
CSH14A8564 CSH14A8625 CSH14A8750		564 625 750	4500 5000 6000	15,358 17,065 20,478	21.6 24.0 28.8	12.5 13.9 16.7	18.8 20.8 25.0	10.8 12.0 14.5	16.2 18.1 21.7	13.0 14.4 17.3	7.5 8.3 10.0	4.3 4.8 5.8	3	

NOTE: For CSH14A, specify outlet mode (front outlet limited to 250 watts per ft. maximum).

1250

1875

2500

3750

5000

5640

6250

7500

4266

6400

8532

12,800

17,065

19,250

21,330

25,600

6.0

9.0

12.0

18.0

24.0

27.1 15.7

30.0 17.4

36.1 20.8

5.2

7.8

10.4

15.6

20.8

23.5 13.6

26.0 15.0

31.3 18.1

4.5

6.8

9.0

13.5

18.1

20.4

22.6

27.1

3.6

5.4

7.2

10.8

14.4

16.2

18.0

21.6

3.1

4.2

6.2

8.3

9.4

10.4

12.5

5.4

6.0

7.2

1

2

3

105 lbs.

125

188

250

375

500

564

625

750

COMMER	CIAL SILL	HEIGHT	CONVECTOR	ACCESSORIES
DESCRIPTION	CATALOG NUMBER	USE WITH	SHIP WT.	DESCE
Left End	CSH05ECL	CSH05	1 lb.	CSH-0
Caps	CSH07ECL CSH14ECL	CSH07 CSH14	1 lb. 1 lb.	28-Inc
Right End	CSH05ECR	CSH05	1 lb.	3-Foot
Caps	CSH07ECR	CSH03	1 lb.	4-Foot
	CSH14ECR	CSH14	1 lb.	5-Foot
FILLER SECTIONS:				
	CSH05FL3	CSH05	1 lb.	8-Foot
3-Inch	CSH07FL3 CSH14FL3	CSH07 CSH14	2 lbs. 3 lbs.	10-Foo
			2 lbs.	<del></del>
6-Inch	CSH05FL6 CSH07FL6	CSH05 CSH07	2 lbs. 3 lbs.	CSH-0
0-men	CSH14FL6	CSH14	5 lbs.	28-Inc
	CSH05FL9	CSH05	3 lbs.	3-Foot
9-Inch	CSH07FL9	CSH07	4 lbs.	4-Foot
	CSH14FL9	CSH14	6 lbs.	5-Foot
	CSH05FL12	CSH05	4 lbs.	6-Foot
12-Inch	CSH07FL12	CSH07	5 lbs.	8-Foot
	CSH14FL12	CSH14	8 lbs.	
18-Inch	CSH05FL18 CSH07FL18	CSH05 CSH07	5 lbs. 6 lbs.	
16-IIICII	CSH14FL18	CSH14	9 lbs.	CSH-1
Inside	CSH05IC1	CSH05	2 lbs.	28-Inc
Corners	CSH07IC1	CSH07	4 lbs.	3-Foot
	CSH14IC1	CSH14	6 lbs.	4-Foot
Outside	CSH05OC1	CSH05	1 lb.	5-Foot
Corners	CSH07OC1	CSH07	2 lbs.	6-Foot
	CSH14OC1	CSH14	4 lbs.	- 8-Foot
Conduit	SHCC05	CSH05	4 lbs.	10-Foo
Covers	SHCC0714	CSH07, CSH14	5 lbs.	
		C51114		Stand-

<sup>\*</sup>Cat. No. suffix -1 indicates bottom inlet, top outlet; -3 indicates bottom inlet, front outlet.

### **OPTIONS**

CSH14A10125

CSH14A10188

CSH14A10250

CSH14A10375

CSH14A10500

CSH14A10564

CSH14A10625

CSH14A10750

10 ft.

Controls–Built-in: see page 58. Outlet Mesh–Price per ft.

14-Gauge Front Cover-add 10% to heater price.

Standard color included in base price.

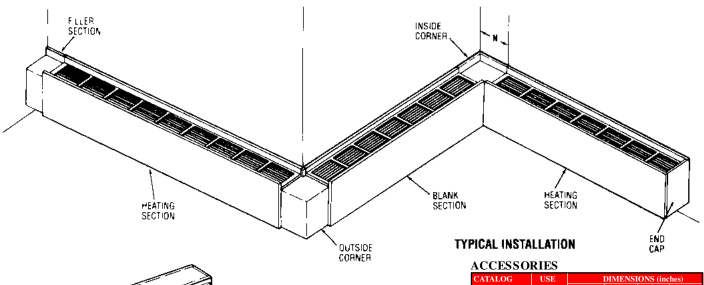
Other colors available. See paint policy; page 29

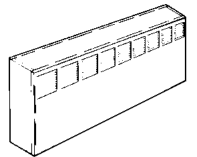
Receptacles in end caps and filler sections see page 58.

DESCRIPTION	CATALOG NUMBER	USE WITH	SHIP WT.
CSH-05 BLANK	SECTIONS:		
28-Inch	CSH05BL21		10 lbs.
3-Foot	CSH05BL31		14 lbs.
4-Foot	CSH05BL41	_	18 lbs.
5-Foot	CSH05BL51	CSH05	23 lbs.
6-Foot	CSH05BL61		27 lbs.
8-Foot	CSH05BL81	_	36 lbs.
10-Foot	CSH05BL101		45 lbs.
CSH-07 BLANK	SECTIONS:		
28-Inch	CSH07BL21		16 lbs.
3-Foot	CSH07BL31		20 lbs.
4-Foot	CSH07BL41		26 lbs.
5-Foot	CSH07BL51	CSH07	33 lbs.
6-Foot	CSH07BL61	_	39 lbs.
8-Foot	CSH07BL81	_	52 lbs.
10-Foot	CSH07BL101	_	65 lbs.
CSH-14 BLANK	SECTIONS:		
28-Inch	CSH14BL21		23 lbs.
3-Foot	CSH14BL31		30 lbs.
4-Foot	CSH14BL41		40 lbs.
5-Foot	CSH14BL51	CSH14	50 lbs.
6-Foot	CSH14BL61		60 lbs.
8-Foot	CSH14BL81		80 lbs.
10-Foot	CSH14BL101		100 lbs.
Stand-Off	SO1	CSH05	1 11
Bracket	SO2	CSH07	1 lb.

### NOTES:

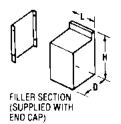
- 1. Maximum of 250 watts per ft. on front outlet models.
- 2. If color is not specified, front covers will be neutral grey.
- 3. When ordering, specify heater Catalog No., voltage, phase, suffix Catalog No. for built-in controls, color, and options.
- Front outlet models available only in 14" height and 125, 188 and 250W/foot configuration. Outlet mesh is not available on front outlet models.

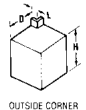


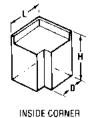


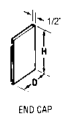
### FRONT OUTLET MODEL

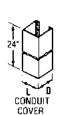
Front outlet is available on Catalog No. CSH14A heaters only, in 125, 188 and 250 watts/foot configuration. Outlet mesh is not available on front outlet models.

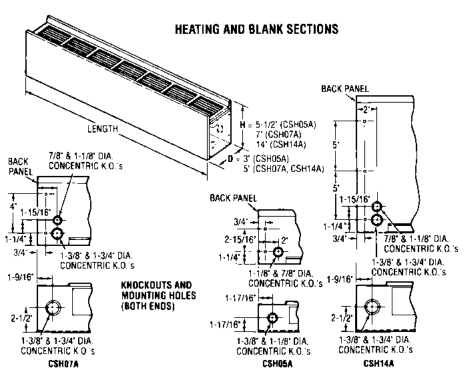












CMIDER	WEST	- 11	D D	L
EFT END CAP	S			l
SH05ECL**	05	5-1/2	2-1/2	ľ
SH07ECL**	07	7	4-1/4	
SH14ECL**	14	14	4-1/4	L

CSH05ECL**	05	5-1/2	2-1/2		
CSH07ECL**	07	7	4-1/4	-	1/8
CSH14ECL**	14	14	4-1/4		
RIGHT END CA				1	
CSH05ECR**	05	5-1/2	2-1/2		4.00
CSH07ECR**	07 14	7 14	4-1/4 4-1/4	_	1/8
CSH14ECR**		14	4-1/4		
FILLER SECTION CSH05FL3	05	5-1/2	5-1/8		
CSH05FL3	05	7	6-1/8	4	0-3
CSH14FL3	14	14	13-1/8	7	0-5
CSH05FL6**	05	5-1/8	2-1/2		
CSH07FL6**	07	6-1/8	4-1/2	7	3-6
CSH14FL6**	14	13-1/8	4-1/2		
CSH05FL9**	05	5-1/8	2-1/2		
CSH07FL9**	07	6-1/8	4-1/2	10	6-9
CSH14FL9**	14	13-1/8	4-1/2		
CSH05FL12**	05	5-1/8	2-1/2		
CSH07FL12**	07	6-1/8	4-1/2	13	9-12
CSH14FL12**	14	13-1/8	4-1/2		
CSH05FL18**	05	5-1/8	2-1/2	10	15.10
CSH07FL18** CSH14FL18**	07 14	6-1/8 13-1/8	4-1/2 4-1/2	19	15-18
		13-1/8	4-1/2		
INSIDE CORNE CSH05IC1	05	5-1/8	2-1/2	4-1/2	3-3-1/2
CSH07IC1	05	6-1/8	4-1/2	6	5-5-1/2
CSH14IC1	14	13-1/8	4-1/2	6	5-5-1/2
OUTSIDE CORN		13 1/0	T 1/2	0	331/2
CSH05OC1	05	5-1/8	2-1/2		
CSH07OC1	07	6-1/8	4-1/2	1	0-1/2
CSH14OC1	14	13-1/8	4-1/2		0 1/2
CONDUIT COR	NERS				
CONDUIT CORN SHCC05	VERS 05		2-5/8	2-1/2	
		_	2-5/8	2-1/2	_
SHCC05	05	-	2-5/8 3-5/8	2-1/2	_
SHCC05 SHCC07	05 07 14	-			_
SHCC05 SHCC07 SHCC14	05 07 14	4-3/4		3	-
SHCC05 SHCC07 SHCC14 STAND-OFF BR SO1 SO2	05 07 14 <b>ACKETS</b> 05 07	6-3/4	3-5/8	3	 
SHCC05 SHCC07 SHCC14 STAND-OFF BR SO1	05 07 14 <b>ACKETS</b> 05 07	6-3/4	3-5/8	3	_  
SHCC05 SHCC07 SHCC14 STAND-OFF BR SO1 SO2 BLANK SECTION	05 07 14 <b>ACKETS</b> 05 07	6-3/4	3-5/8	3 3 3	_ _ _ _ 28
SHCC05 SHCC07 SHCC14 STAND-OFF BR SO1 SO2 BLANK SECTIO CSH05BL21 CSH05BL31	05 07 14 <b>ACKETS</b> 05 07	6-3/4	3-5/8	3 3 3 28 36	36
SHCC05 SHCC07 SHCC14 STAND-OFF BR SO1 SO2 BLANK SECTION CSH05BL21 CSH05BL31 CSH05BL41	05 07 14 <b>ACKETS</b> 05 07 <b>DNS (CSH</b>	6-3/4 05)	3-5/8 3/4 3/4	3 3 3 28 36 48	36 48
SHCC05 SHCC07 SHCC14 STAND-OFF BR SO1 SO2 BLANK SECTION CSH05BL21 CSH05BL31 CSH05BL41 CSH05BL51	05 07 14 <b>ACKETS</b> 05 07	6-3/4	3-5/8	3 3 3 28 36 48 60	36 48 60
SHCC05 SHCC07 SHCC14 STAND-OFF BR SO1 SO2 BLANK SECTIO CSH05BL21 CSH05BL31 CSH05BL41 CSH05BL51 CSH05BL61	05 07 14 <b>ACKETS</b> 05 07 <b>DNS (CSH</b>	6-3/4 05)	3-5/8 3/4 3/4	3 3 3 28 36 48 60 72	36 48 60 72
SHCC05 SHCC07 SHCC14 STAND-OFF BR SO1 SO2 BLANK SECTION CSH05BL21 CSH05BL31 CSH05BL41 CSH05BL51	05 07 14 <b>ACKETS</b> 05 07 <b>DNS (CSH</b>	6-3/4 05)	3-5/8 3/4 3/4	3 3 3 28 36 48 60	36 48 60 72 96
SHCC05 SHCC07 SHCC14 STAND-OFF BR SO1 SO2 BLANK SECTIO CSH05BL21 CSH05BL31 CSH05BL41 CSH05BL51 CSH05BL61 CSH05BL61 CSH05BL81 CSH05BL81	05 07 14 <b>ACKETS</b> 05 07 <b>DNS (CSH</b> )	6-3/4 05) 5-1/2	3-5/8 3/4 3/4	3 3 3 3 28 36 48 60 72 96	36 48 60 72
SHCC05 SHCC07 SHCC14 STAND-OFF BR SO1 SO2 BLANK SECTION CSH05BL21 CSH05BL31 CSH05BL41 CSH05BL51 CSH05BL51 CSH05BL51 CSH05BL51 CSH05BL51	05 07 14 <b>ACKETS</b> 05 07 <b>DNS (CSH</b> )	6-3/4 05) 5-1/2	3-5/8 3/4 3/4	3 3 3 3 28 36 48 60 72 96	36 48 60 72 96
SHCC05 SHCC07 SHCC14 STAND-OFF BR SO1 SO2 BILANK SECTION CSH05BL21 CSH05BL31 CSH05BL41 CSH05BL51 CSH05BL61 CSH05BL61 CSH05BL81 CSH05BL81 CSH05BL101 BLANK SECTION	05 07 14 <b>ACKETS</b> 05 07 <b>DNS (CSH</b> )	6-3/4 05) 5-1/2	3-5/8 3/4 3/4	3 3 3 3 3 36 48 60 72 96 120	36 48 60 72 96 120
SHCC05 SHCC07 SHCC07 SHCC14 STAND-OFF BR SO1 SO2 BLANK SECTIO CSH05BL21 CSH05BL31 CSH05BL41 CSH05BL51 CSH05BL61 CSH05BL101 BLANK SECTIO CSH07BL81	05 07 14 <b>ACKETS</b> 05 07 <b>DNS (CSH</b> )	6-3/4 05) 5-1/2	3-5/8 3/4 3/4	3 3 3 3 36 48 60 72 96 120	36 48 60 72 96 120
SHCC05 SHCC07 SHCC14 STAND-OFF BR SO1 SO2 BLANK SECTIC CSH05BL21 CSH05BL41 CSH05BL51 CSH05BL61 CSH05BL61 CSH05BL101 BLANK SECTIC CSH07BL21 CSH07BL21 CSH07BL31 CSH07BL31	05 07 14 <b>ACKETS</b> 05 07 <b>DNS (CSH</b> )	6-3/4 05) 5-1/2	3-5/8 3/4 3/4	3 3 3 3 3 3 28 36 48 60 72 96 120 28 36 48 60	36 48 60 72 96 120 28 36 48 60
SHCC05 SHCC07 SHCC07 SHCC14 STAND-OFF BR SO1 SO2 BLANK SECTIC CSH05BL21 CSH05BL31 CSH05BL41 CSH05BL51 CSH05BL61 CSH05BL101 BLANK SECTIC CSH07BL21 CSH07BL21 CSH07BL21 CSH07BL31 CSH07BL41 CSH07BL41 CSH07BL61	05 07 14 ACKETS 05 07 DNS (CSH	6-3/4 05) 5-1/2	3-5/8 3/4 3/4 3/4	3 3 3 3 3 28 36 48 60 72 96 120 28 36 48 60 72 96 120	36 48 60 72 96 120 28 36 48 60 72
SHCC05 SHCC07 SHCC14 STAND-OFF BR SO1 SO2 BLANK SECTIC CSH05BL21 CSH05BL31 CSH05BL41 CSH05BL51 CSH05BL61 CSH05BL101 BLANK SECTIC CSH07BL21 CSH07BL21 CSH07BL21 CSH07BL31 CSH07BL41 CSH07BL51 CSH07BL51 CSH07BL51	05 07 14 ACKETS 05 07 DNS (CSH	6-3/4 05) 5-1/2	3-5/8 3/4 3/4 3/4	3 3 3 3 3 48 60 72 96 120 28 36 48 60 72 96 120	36 48 60 72 96 120 28 36 48 60 72 96
SHCC05 SHCC07 SHCC07 SHCC14 STAND-OFF BR SO1 SO2 BLANK SECTIC CSH05BL21 CSH05BL31 CSH05BL41 CSH05BL51 CSH05BL61 CSH05BL81 CSH05BL81 CSH05BL101 BLANK SECTIC CSH07BL31 CSH07BL31 CSH07BL31 CSH07BL31 CSH07BL31 CSH07BL31 CSH07BL41 CSH07BL51 CSH07BL51 CSH07BL51 CSH07BL61 CSH07BL61 CSH07BL61 CSH07BL61 CSH07BL101	05 07 14 ACKETS 05 07 DNS (CSH)	6-3/4 05) 5-1/2	3-5/8 3/4 3/4 3/4	3 3 3 3 3 28 36 48 60 72 96 120 28 36 48 60 72 96 120	36 48 60 72 96 120 28 36 48 60 72
SHCC05 SHCC07 SHCC07 SHCC14 STAND-OFF BR SO1 SO2 BLANK SECTIC CSH05BL21 CSH05BL31 CSH05BL41 CSH05BL51 CSH05BL61 CSH05BL61 CSH05BL101 BLANK SECTIC CSH07BL21 CSH07BL31 CSH07BL31 CSH07BL41 CSH07BL51 CSH07BL61 CSH07BL61 CSH07BL101 BLANK SECTIC	05 07 14 ACKETS 05 07 DNS (CSH)	6-3/4 05) 5-1/2	3-5/8 3/4 3/4 3/4	3 3 3 3 36 48 60 72 96 120 28 36 48 60 72 96 120	36 48 60 72 96 120 28 36 48 60 72 96 120
SHCC05 SHCC07 SHCC14 STAND-OFF BR SO1 SO2 BLANK SECTIC CSH05BL31 CSH05BL41 CSH05BL51 CSH05BL61 CSH05BL81 CSH05BL101 BLANK SECTIC CSH07BL31 CSH07BL51 CSH07BL51 CSH07BL51 CSH07BL61 CSH07BL61 CSH07BL61 CSH07BL101 BLANK SECTIC CSH14BL21	05 07 14 ACKETS 05 07 DNS (CSH)	6-3/4 05) 5-1/2	3-5/8 3/4 3/4 3/4	3 3 3 3 36 48 60 72 96 120 28 36 48 60 72 96 120	36 48 60 72 96 120 28 36 48 60 72 96 120
SHCC05 SHCC07 SHCC14 STAND-OFF BR SO1 SO2 BILANK SECTIC CSH05BL31 CSH05BL41 CSH05BL51 CSH05BL51 CSH05BL61 CSH05BL81 CSH05BL81 CSH05BL81 CSH05BL81 CSH07BL21 CSH07BL21 CSH07BL21 CSH07BL31 CSH07BL41 CSH07BL51 CSH07BL51 CSH07BL51 CSH07BL61 CSH07BL61 CSH07BL10 BLANK SECTIC CSH07BL10 CSH07BL10 CSH07BL10 CSH04BL31 CSH14BL31	05 07 14 ACKETS 05 07 DNS (CSH)	6-3/4 05) 5-1/2	3-5/8 3/4 3/4 3/4	3 3 3 3 3 28 36 48 60 72 96 120 28 36 48 60 72 96 120	36 48 60 72 96 120 28 36 48 60 72 96 120
SHCC05 SHCC07 SHCC14 STAND-OFF BR SO1 SO2 SHCS14 STAND-OFF BR SO1 SO2 SHCS14 SHCS121 CSH05BL21 CSH05BL31 CSH05BL41 CSH05BL51 CSH05BL61 CSH05BL61 CSH05BL101 BLANK SECTIC CSH07BL31 CSH07BL31 CSH07BL31 CSH07BL51 CSH07BL61 CSH07BL61 CSH07BL61 CSH07BL61 CSH07BL61 CSH07BL101 BLANK SECTIC CSH14BL11 CSH14BL21 CSH14BL21 CSH14BL21 CSH14BL31 CSH14BL41	05 07 14 ACKETS 05 07 ONS (CSH) 05	6-3/4 05) 5-1/2 7	3-5/8 3/4 3/4 3 3	3 3 3 3 3 3 28 36 48 60 72 96 120 28 36 48 60 72 96 120 28 36 48 48 48 48 48 48 48 48 48 48 48 48 48	36 48 60 72 96 120 28 36 48 60 72 96 120 28 36 48
SHCC05 SHCC07 SHCC14 STAND-OFF BR SO1 SO2 BLANK SECTIC CSH05BL31 CSH05BL41 CSH05BL51 CSH05BL61 CSH05BL81 CSH05BL101 BLANK SECTIC CSH07BL21 CSH07BL21 CSH07BL11 CSH07BL51 CSH07BL101 BLANK SECTIC CSH07BL101 CSH07	05 07 14 ACKETS 05 07 DNS (CSH)	6-3/4 05) 5-1/2	3-5/8 3/4 3/4 3/4	3 3 3 3 3 28 36 48 60 72 96 120 28 36 48 60 72 96 120	36 48 60 72 96 120 28 36 48 60 72 96 120
SHCC05 SHCC07 SHCC14 STAND-OFF BR SO1 SO2 SHCS14 STAND-OFF BR SO1 SO2 SHCS14 SHCS121 CSH05BL21 CSH05BL31 CSH05BL41 CSH05BL51 CSH05BL61 CSH05BL61 CSH05BL101 BLANK SECTIC CSH07BL31 CSH07BL31 CSH07BL31 CSH07BL51 CSH07BL61 CSH07BL61 CSH07BL61 CSH07BL61 CSH07BL61 CSH07BL101 BLANK SECTIC CSH14BL11 CSH14BL21 CSH14BL21 CSH14BL21 CSH14BL31 CSH14BL41	05 07 14 ACKETS 05 07 ONS (CSH) 05	6-3/4 05) 5-1/2 7	3-5/8 3/4 3/4 3 3	3 3 3 3 3 28 36 48 60 72 96 120 28 36 48 60 72 96 120	36 48 60 72 96 120 28 36 48 60 72 96 120 28 36 48 60
SHCC05 SHCC07 SHCC14 STAND-OFF BR SO1 SO2 BILANK SECTIC CSH05BL.21 CSH05BL.31 CSH05BL.41 CSH05BL.51 CSH05BL.61 CSH05BL.61 CSH05BL.101 BLANK SECTIC CSH07BL.21 CSH07BL.21 CSH07BL.31 CSH07BL.41 CSH07BL.51 CSH07BL.61 CSH07BL.61 CSH07BL.10 BLANK SECTIC CSH07BL.10 CSH07BL.10 CSH07BL.10 CSH14BL.31 CSH14BL.31 CSH14BL.31 CSH14BL.31 CSH14BL.31 CSH14BL.31 CSH14BL.41 CSH14BL.61	05 07 14 ACKETS 05 07 ONS (CSH) 05	6-3/4 05) 5-1/2 7	3-5/8 3/4 3/4 3 3	3 3 3 3 3 28 36 48 60 72 96 120 28 36 48 60 72 96 120 28 36 48 60 72 72 72 72 72 72 72 72 72 72 72 72 72	36 48 60 72 96 120 28 36 48 60 72 96 120 28 36 48 60 72 72

- N is the additional length the accessory adds to the total installation length.
- Add model numbers suffix "-1" for bottom inlet top outlet; add suffix "-3" for bottom inlet front outlet.
- Built-in duplex receptacle available.

## **DECORATIVE SILL-HEIGHT CONVECTORS**

### APPLICATIONS

Provide total or supplemental heating for offices, corridors, lobbies or similar facilities. These units are not, however, designed for residential use. Mounted under expanses of glass, they prevent cold downdrafts.

### **FEATURES**

With a broad range of heating capacities per foot length, 125 watts (426 BTU per hour) to 750 watts (2560 BTU per hour), these units can be run from wall-to-wall or they can be mounted as discrete units in lengths of 28-inches to ten feet. Locate them at sill height (or lower) or run them from mullion-to-mullion.

Front inlet models mount flush with floor. 125 to 250 watts per foot units can be positioned within 1-3/4-inches to the floor; 375 to 750 watts per foot units can be positioned to within 3-inches of the floor. The 5-1/2-inch high sill-height convectors are only 3-inches in depth (front to back); the seven and fourteen-inch high models are 5-inches in depth.

Bottom Inlet-Top Outlet or Front Inlet-Top Outlet are available in a spectrum of muted architectural colors in baked enamel finishes which are compatible with all interior decors.

Front cover is fabricated from 16-gauge steel (14-gauge optional). For service, all internal parts are accessible by removing cover. Top of front cover engages with grille supports; bottom of cover locks into place with concealed Phillips head screws.

Depending on capacity required, each unit may contain one to three heating elements. Elements are long life metal sheath type, anchored to allow for quiet expansion and contraction.

Thermal limit switch with linear type (full length) sensing bulb provides constant protection against overheating from any cause. The switch will automatically reset when normal operating temperatures are restored.



Standard units are prewired. Units without optional controls are designed for either right hand or left hand entry for easy connection of supply wiring from bottom, rear or end, as well as multiple wiring of adjacent heaters from one entry point.

Accessories include a complete line of matching blank sections, end caps, filler sections, inside and outside corners.

Optional 1/4-inch mesh screen located beneath outlet grille available to deter insertion of foreign objects through grille.

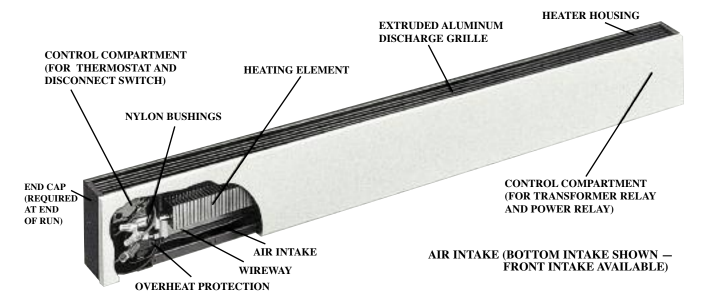
Optional built-in controls consist of line voltage thermostat (SPST or DPST): two-stage thermostat; disconnect switch; transformer relay; and power relay. (Refer to specification table for ratings.)

Note: DSH05 Models with 250 watt a linear foot or less, without wire mesh, are UL approved for residential use.

**NOTE:** These products are Made-to-order and cannot be returned.



File #E37116



### CAT. NO. DSH05 DECORATIVE SILL HEIGHT CONVECTORS (5½" HEIGHT, 3" DEPTH, ONE ELEMENT)

CATALOG NUMBER	LENGTH	NOMINAL WATTS/FT.		HEATING ACITY BTU/HR.	120V	Al 208V	MPERAC 240V	GE 277V	347V	600V	NO. OF ELEMENTS	SHIP WT.
DSH05A2125 DSH05A2188 DSH05A2250	28 in.	125 188 250	250 375 500	853 1280 1706	2.1 3.1 4.2	1.2 1.8 2.4	1.0 1.6 2.1	0.9 1.4 1.8	0.7 1.1 1.4	0.4 0.6 0.8	1	10 lbs.
DSH05A3125 DSH05A3188 DSH05A3250	3 ft.	125 188 250	375 546 750	1280 1925 2560	3.1 4.7 6.2	1.8 2.7 3.6	1.6 2.4 3.1	1.4 2.0 2.7	1.1 1.6 2.2	0.6 0.9 1.2	1	13 lbs.
DSH05A4125 DSH05A4188 DSH05A4250	4 ft.	125 188 250	500 750 1000	1706 2560 3412	4.2 6.2 8.3	2.4 3.6 4.8	2.1 3.1 4.2	1.8 2.7 3.6	1.4 2.2 2.9	0.8 1.2 1.7	1	17 lbs.
DSH05A5125 DSH05A5188 DSH05A5250	5 ft.	125 188 250	625 940 1250	2133 3208 4266	5.2 7.8 10.4	3.0 4.5 6.0	2.6 3.9 5.2	2.3 3.4 4.5	1.8 2.7 3.6	1.0 1.6 2.1	1	22 lbs.
DSH05A6125 DSH05A6188 DSH05A6250	6 ft.	125 188 250	750 1125 1500	2560 3840 5120	6.2 9.4 12.5	3.6 5.4 7.2	3.1 4.7 6.3	2.7 4.1 5.4	2.2 3.2 4.3	1.2 1.9 2.5	1	26 lbs.
DSH05A8125 DSH05A8188 DSH05A8250	8 ft.	125 188 250	1000 1500 2000	3412 5120 6824	- - -	4.8 7.2 9.6	4.2 6.3 8.3	3.6 5.4 7.2	2.8 4.3 5.8	1.7 2.5 3.3	1	35 lbs.
DSH05A10125 DSH05A10188 DSH05A10250	10 ft.	125 188 250	1250 1875 2500	4266 6400 8532	- - -	6.0 9.0 12.0	5.2 7.8 10.4	4.5 6.8 9.0	3.6 5.4 7.2	2.1 3.1 4.2	1	43 lbs.

### CAT. NO. DSH07 DECORATIVE SILL HEIGHT CONVECTORS (7" HEIGHT, 5" DEPTH)

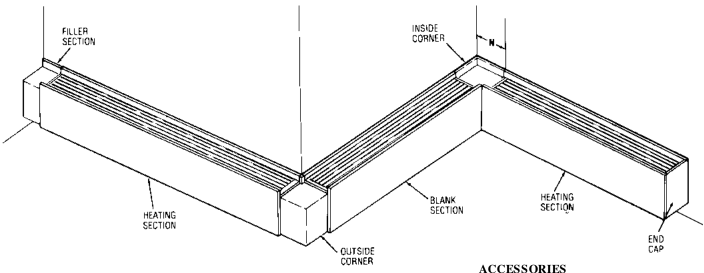
			тот	AL HEATIN	ic _			AMPEF	RAGE					
CATALOG UMBER	LGTH	NOMINAL WATTS/FT.	CAP	ACITY BTU/HR.		8V 3Ø	24 1Ø		277V 1Ø	347V 1Ø	60 1Ø	0V 3Ø	NO. OF ELEMENTS	SHIP WT.
DSH07A2125		125	250	853	1.2	-	1.0	-	0.9	0.7	0.4	-		
DSH07A2188		188	375	1280	1.8	-	1.6	-	1.4	1.1	0.6	-	1	
DSH07A2250		250	500	1706	2.4	_	2.1	_	1.8	1.4	0.8	-		
DSH07A2375	28 in.	375	750	2560	3.6	-	3.1	-	2.7	2.2	1.2	-	2	15 lbs.
DSH07A2500		500	1000	3412	4.8	-	4.2	-	3.6	2.9	1.7	-		
DSH07A2564		564	1125	3840	5.4	3.1	4.7	2.7	4.1	3.2	1.9	1.1		
DSH07A2625		625	1250	4266	6.0	3.5	5.2	3.0	4.5	3.6	2.1	1.2	3	
DSH07A2750		750	1500	5120	7.2	4.2	6.3	3.6	5.4	4.3	2.5	1.4		
DSH07A3125		125	375	1280	1.8	-	1.6	-	1.4	1.1	0.6	-		
DSH07A3188		188	564	1925	2.7	-	2.4	-	2.0	1.6	0.9	-	1	
DSH07A3250		250	750	2560	3.6	_	3.1	-	2.7	2.2	1.2	-		
DSH07A3375	3 ft.	375	1125	3840	5.4	_	4.7	_	4.1	3.2	1.9	-	2	20 lbs.
DSH07A3500		500	1500	5120	7.2	_	6.3	_	5.4	4.3	2.5	-		
DSH07A3564		564	1690	5768	8.1	4.7	7.0	4.1	6.1	4.8	2.8	1.6		
DSH07A3625		625	1875	6400	9.0	5.2	7.8	4.5	6.8	5.4	3.1	1.8	3	
DSH07A3750		750	2250	7680	10.8	6.3	9.4	5.4	8.1	6.5	3.7	2.1		
DSH07A4125		125	500	1706	2.4	_	2.1	_	1.8	1.4	0.8	-		
DSH07A4188		188	750	2560	3.6	_	3.1	_	2.7	2.2	1.2	-	1	
DSH07A4250		250	1000	3412	4.8	-	4.2	-	3.6	2.9	1.7	-		
DSH07A4375	4 ft.	375	1500	5120	7.2	_	6.3	_	5.4	4.3	2.5	_	2	26 lbs.
DSH07A4500		500	2000	6824	9.6	_	8.3	_	7.2	5.8	3.3	-		
DSH07A4564		564	2250	7680	10.8	6.3	9.4	5.4	8.1	6.5	3.7	2.1	_	
DSH07A4625		625	2500	8532	12.0	7.0	10.4	6.0	9.0	7.2	4.2	2.1	3	
DSH07A4750		750	3000	10,239	14.4	8.3	12.5	7.2	10.8	8.6	5.0	2.9	J	
DSH07A5125		125	625	2133	3.0		2.6		2.3	1.8	1.0			
DSH07A5125 DSH07A5188		188	940	3208	4.5	_	3.9	_	3.4	2.7	1.6	-	1	
DSH07A5250		250	1250	4266	6.0	_	5.2	_	4.5	3.6	2.1	-		
DSH07A5375	5 ft.	375	1875	6400	9.0		7.8		6.8	5.4	3.1		2	33 lbs.
DSH07A5575 DSH07A5500	<i>3</i> II.	500	2500	8532	12.0	_	10.4	_	9.0	7.2	4.2	-	4	33 IUS.
DSH07A5564		564	2820	9625	13.6	7.8	11.8	6.8	10.2	8.1	4.7	2.7	2	
DSH07A5625 DSH07A5750		625 750	3125 3750	10,665 12,800	15.0 18.0	8.7 10.4	13.0 15.6	7.5 9.0	11.3 13.5	9.0 10.8	5.2 6.2	3.0 3.6	3	
D3HU/A3/30		730	3/30	12,000	10.0	10.4	13.0	9.0	13.3	10.8	0.2	3.0		

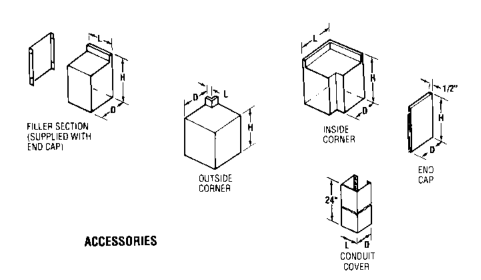


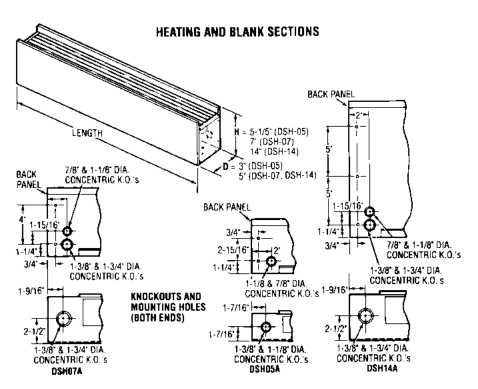
NOTE: All models are NON-STOCK made-to-order. When ordering, specify quantity, catalog number, voltage, wattage, optional controls, and color. Consult sales representative for lead times.

Available as front inlet or bottom inlet.

<sup>\*</sup>DSH05 Models @ 250W or less without wire mesh are UL approved for residential use.







ACCESSO:	RIES				
CATALOG	USE		DIMENS		
NUMBER	W/DSH	H	D	L	N*
LEFT END CA	05	5-1/2	2-1/2		
DSH05ECL** DSH07ECL**	05	7	4-1/4		1/8
DSH14ECL**	14	14	4-1/4	-	1/6
RIGHT END CA					
DSH05ECR**	05	5-1/2	2-1/2		
DSH07ECR**	07	7	4-1/4	_	1/8
DSH14ECR**	14	14	4-1/4		
FILLER SECTION			_		
DSH05FL3	05	5-1/2	5-1/8	١.	
DSH07FL3 DSH14FL3	07 14	7 14	6-1/8 13-1/8	4	0-3
DSH05FL6**	05	5-1/8	2-1/2		
DSH07FL6**	07	6-1/8	4-1/2	7	3-6
DSH14FL6**	14	13-1/8	4-1/2	· ·	
DSH05FL9**	05	5-1/8	2-1/2		
DSH07FL9**	07	6-1/8	4-1/2	10	6-9
DSH14FL9**	14	13-1/8	4-1/2		
DSH05FL12**	05	5-1/8	2-1/2	1	
DSH07FL12** DSH14FL12**	07 14	6-1/8 13-1/8	4-1/2 4-1/2	13	9-12
DSH05FL18**	05	5-1/8	2-1/2		
DSH05FL18**	03	6-1/8	4-1/2	19	15-18
DSH14FL18**	14	13-1/8	4-1/2	.,	15 10
INSIDE CORNE	RS				
DSH05IC***	05	5-1/8	2-1/2	4-1/2	3-3-1/2
DSH07IC***	07	6-1/8	4-1/2	6	5-5-1/2
DSH14IC***	14	13-1/8	4-1/2	6	5-5-1/2
OUTSIDE CORN					
DSH05OC***	05	5-1/8	2-1/2	4-1/2	3-3-1/2
DSH07OC*** DSH14OC***	07 14	6-1/8 13-1/8	4-1/2 4-1/2	6	5-5-1/2 5-5-1/2
CONDUIT COR		13-1/6	4-1/2	0	J-J-1/2
SHCC05	05		2-5/8	3	
SHCC07	07	_	2 3/0		_
SHCC14	14		3-5/8	3	
STAND-OFF BR	ACKETS				
SO1	05	4-3/4	3/4	2-1/2	-
SO2	07	6-3/4	3/4	3	_
BLANK SECTION	ONS (DSH	05)			
DSH05BL2***				28	28
DSH05BL3*** DSH05BL4***				36 48	36 48
DSH05BL5***	05	5-1/2	3	60	60
DSH05BL6***			_	72	72
DSH05BL8***				96	96
DSH05BL10***				120	120
BLANK SECTION	ONS (DSH	07)			
DSH07BL2***				28	28
DSH07BL3*** DSH07BL4***				36 48	36 48
DSH0/BL4*** DSH07BL5***	07	7	5	60	60
DSH07BL6***	",	′	'	72	72
DSH07BL8***				96	96
DSH07BL10***				120	120
BLANK SECTION	ONS (DSH	14)			
DSH14BL2***				28	28
DSH14BL3***				36	36
DSH14BL4***	14	14	5	48	48
DSH14BL5*** DSH14BL6***	14	14	)	60 72	60 72
DSH14BL8***				96	96
DSH14BL10***			<u></u>	120	120

N is the additional length the accessory adds to the total installation length.

<sup>\*\*</sup> Built-in duplex receptacle available.

<sup>\*\*\*</sup> For bottom inlet-top outlet; add suffix "-1". Add suffix "-2" for front inlet-top outlet.

# CAT. NO. DSH07 DECORATIVE SILL HEIGHT CONVECTORS (7" HEIGHT, 5" DEPTH) (Con't.)

CATALOG	I ENGTH	NOMINAL	CAP	AL HEATIN ACITY	20		240		277V		60		NO. OF	SHIP
NUMBER	LENGTH	WATTS/FT.	WAITS	BTU/HK.	1Ø	3Ø	1Ø	3Ø	1Ø	1Ø	1Ø	3Ø	ELEMENTS	WT.
DSH07A6125		125	750	2560	3.6	-	3.1	-	2.7	2.2	1.2	-		
DSH07A6188		188	1125	3840	5.4	-	4.7	-	4.1	3.2	1.9	-	1	
DSH07A6250		250	1500	5120	7.2	_	6.3	-	5.4	4.3	2.5	-		
DSH07A6375	6 ft.	375	2250	7680	10.8	-	9.4	_	8.1	6.5	3.7	-	2	39 lbs.
DSH07A6500		500	3000	10,239	14.4	_	12.5	-	10.8	8.6	5.0	-		
DSH07A6564		564	3380	11,535	16.3	9.4	14.1	8.1	12.2	9.7	5.6	3.2		
DSH07A6625		625	3750	12,800	18.0	10.4	15.6	9.0	13.5	10.8	6.2	3.6	3	
DSH07A6750		750	4500	15,358	21.6	12.5	18.8	10.8	16.2	12.9	7.5	4.3		
DSH07A8125		125	1000	3412	4.8	_	4.2	_	3.6	2.9	1.7	-		
DSH07A8188		188	1500	5120	7.2	_	6.3	_	5.4	4.3	2.5	-	1	
DSH07A8250		250	2000	6824	9.6	_	8.3	-	7.2	5.8	3.3	-		
DSH07A8375	8 ft.	375	3000	10,239	14.4	_	12.5	_	10.8	8.6	5.0	-	2	52 lbs.
DSH07A8500		500	4000	13,652	19.2	-	16.7	-	14.4	11.5	6.7	-		
DSH07A8564		564	4500	15,358	21.6	12.5	18.8	10.8	16.2	13.0	7.5	4.3		
DSH07A8625		625	5000	17,065	24.0	13.9	20.8	12.0	18.1	14.4	8.3	4.8	3	
DSH07A8750		750	6000	20,478	28.8	16.7	25.0	14.5	21.7	17.3	10.0	5.8		
DSH07A10125		125	1250	4266	6.0	_	5.2	_	4.5	3.6	2.1	-		
DSH07A10188		188	1875	6400	9.0	_	7.8	_	6.8	5.4	3.1	-	1	
DSH07A10250		250	2500	8532	12.0	-	10.4	-	9.0	7.2	4.2	-		
DSH07A10375	10 ft.	375	3750	12,800	18.0	_	15.6	_	13.5	10.8	6.2	-	2	65 lbs.
DSH07A10500		500	5000	17,065	24.0	-	20.8	-	18.1	14.4	8.3	-		
DSH07A10564		564	5640	19,250	27.1	15.7	23.5	13.6	20.4	16.2	9.4	5.4	_	
DSH07A10625		625	6250	21,330	30.0	17.4	26.0	15.0	22.6	18.0	10.4	6.0	3	
DSH07A10750		750	7500	25,600	36.1	20.8	31.3	18.1	27.1	21.6	12.5	7.2		

# CAT. NO. DSH14 DECORATIVE SILL HEIGHT CONVECTORS (14" HEIGHT, 5" DEPTH)

CATALOG NUMBER	LENGTH	NOMINAL WATTS/FT.	TOTA CAPA WATTS	L HEATING CITY BTU/HR.	208V 1Ø 3Ø	AN 240V 1Ø 3Ø	IPERA 277V 1Ø	GE 347V 1Ø	60 1Ø		NO. OF ELEMENTS	SHIP WT.
DSH14A2125 DSH14A2188 DSH14A2250		125 188 250	250 375 500	853 1280 1706	1.2 - 1.8 - 2.4 -	1.0 – 1.6 – 2.1 –	0.9 1.4 1.8	0.7 1.1 1.4	0.4 0.6 0.8	- - -	1	
DSH14A2375 DSH14A2500	28 in.	375 500	750 1000	2560 3412	3.6 – 4.8 –	3.1 – 4.2 –	2.7 3.6	2.2 2.9	1.2 1.7	-	2	23 lbs.
DSH14A2564 DSH14A2625 DSH14A2750		564 625 750	1125 1250 1500	3840 4266 5120	5.4 3.1 6.0 3.5 7.2 4.2	4.7 2.7 5.2 3.0 6.3 3.6	4.1 4.5 5.4	3.2 3.6 4.3	1.9 2.1 2.5	1.2	3	
DSH14A3125 DSH14A3188 DSH14A3250		125 188 250	375 564 750	1280 1925 2560	1.8 - 2.7 - 3.6 -	1.6 – 2.4 – 3.1 –	1.4 2.0 2.7	1.1 1.6 2.2	0.6 0.9 1.2	- - -	1	
DSH14A3375 DSH14A3500	3 ft.	375 500	1125 1500	3840 5120	5.4 – 7.2 –	4.7 – 6.3 –	4.1 5.4	3.2 4.3	1.9 2.5	-	2	30 lbs.
DSH14A3564 DSH14A3625 DSH14A3750	_	564 625 750	1690 1875 2250	5768 6400 7680	8.1 4.7 9.0 5.2 10.8 6.3	7.0 4.1 7.8 4.5 9.4 5.4	6.1 6.8 8.1	4.8 5.4 6.5	2.8 3.1 3.7	1.8	3	
DSH14A4125 DSH14A4188 DSH14A4250		125 188 250	500 750 1000	1706 2560 3412	2.4 – 3.6 – 4.8 –	2.1 – 3.1 – 4.2 –	1.8 2.7 3.6	1.4 2.2 2.9	0.8 1.2 1.7	- - -	1	
DSH14A4375 DSH14A4500	4 ft.	375 500	1500 2000	5120 6824	7.2 – 9.6 –	6.3 – 8.3 –	5.4 7.2	4.3 5.8	2.5 3.3	-	2	40 lbs.
DSH14A4564 DSH14A4625 DSH14A4750	_	564 625 750	2250 2500 3000	7680 8532 10,239	10.8 6.3 12.0 7.0 14.4 8.3	9.4 5.4 10.4 6.0 12.5 7.2	8.1 9.0 10.8	6.5 7.2 8.6	3.7 4.2 5.0	2.4	3	
DSH14A5125 DSH14A5188 DSH14A5250		125 188 250	625 940 1250	2133 3208 4266	3.0 – 4.5 – 6.0 –	2.6 – 3.9 – 5.2 –	2.3 3.4 4.5	1.8 2.7 3.6	1.0 1.6 2.1	- - -	1	
DSH14A5375 DSH14A5500	5 ft.	375 500	1875 2500	6400 8532	9.0 – 12.0 –	7.8 – 10.4 –	6.8 9.0	5.4 7.2	3.1 4.2	-	2	50 lbs.
DSH14A5564 DSH14A5625 DSH14A5750	_	564 625 750	2820 3125 3750	9625 10,665 12,800	13.6 7.8 15.0 8.7 18.0 10.4	11.8 6.8 13.0 7.5 15.6 9.0	10.2 11.3 13.5	8.1 9.0 10.8	4.7 5.2 6.2	3.0	3	

CAT. NO	. DSH14	DECORA	TIVE	SILL HEI	GH'	г сс	NVI	ЕСТО	ORS	(14"	HE	IGH	T, 5" DI	EPTE
CATALOG NUMBER	LENGTH	NOMINAL WATTS/FT.		AL HEATING ACITY BTU/HR.	20 1Ø	8V 3Ø	AN 24 1Ø	IPERA 0V 3Ø	GE 277V 1Ø	347V 1Ø	60 1Ø	0V 3Ø	NO. OF ELEMENTS	SHIP WT.
DSH14A6125 DSH14A6188 DSH14A6250		125 188 250	750 1125 1500	2560 3840 5120	3.6 5.4 7.2	- - -	3.1 4.7 6.3	- - -	2.7 4.1 5.4	2.2 3.2 4.3	1.2 1.9 2.5	- - -	1	
DSH14A6375 DSH14A6500	6 ft.	375 500	2250 3000	7680 10,239	10.8 14.4	-	9.4 12.5	-	8.1 10.8	6.5 8.6	3.7 5.0	-	2	60 lbs
DSH14A6564 DSH14A6625 DSH14A6750	-	564 625 750	3380 3750 4500	11,535 12,800 15,358	16.3 18.0 21.6	9.4 10.4 12.5	14.1 15.6 18.8	8.1 9.0 10.8	12.2 13.5 16.2	9.7 10.8 12.9	5.6 6.2 7.5	3.2 3.6 4.3	3	
DSH14A8125 DSH14A8188 DSH14A8250		125 188 250	1000 1500 2000	3412 5120 6824	4.8 7.2 9.6	- - -	4.2 6.3 8.3	- - -	3.6 5.4 7.2	2.9 4.3 5.8	1.7 2.5 3.3	- - -	1	
DSH14A8375 DSH14A8500	8 ft.	375 500	3000 4000	10,239 13,652	14.4 19.2	-	12.5 16.7	-	10.8 14.4	8.6 11.5	5.0 6.7	-	2	80 lbs
DSH14A8564 DSH14A8625 DSH14A8750	-	564 625 750	4500 5000 6000	15,358 17,065 20,478		12.5 13.9 16.7	18.8 20.8 25.0	10.8 12.0 14.5	16.2 18.1 21.7	13.0 14.4 17.3	7.5 8.3 10.0	4.3 4.8 5.8	3	
DSH14A10125 DSH14A10188 DSH14A10250		125 188 250	1250 1875 2500	4266 6400 8532	6.0 9.0 12.0	- - -	5.2 7.8 10.4	- - -	4.5 6.8 9.0	3.6 5.4 7.2	2.1 3.1 4.2	- - -	1	
DSH14A10375 DSH14A10500	10 ft.	375 500	3750 5000	12,800 17,065	18.0 24.0	-	15.6 20.8	-	13.5 18.1	10.8 14.4	6.2 8.3	-	2	100 lbs
DSH14A10564 DSH14A10625 DSH14A10750	-	564 625 750	5640 6250 7500	19,250 21,330 25,600		15.7 17.4 20.8	23.5 26.0 31.3	13.6 15.0 18.1	20.4 22.6 27.1	16.2 18.0 21.6	9.4 10.4 12.5		3	

### DECORATIVE SILL HEIGHT CONVECTOR ACCESSORIES

DESCRIPTION	CATALOG NUMBER	USE WITH	SHIP WT.
Left End	DSH05ECL	DSH05	1 lb.
Caps	DSH07ECL	DSH07	1 lb.
	DSH14ECL	DSH14	1 lb.
Right End	DSH05ECR	DSH05	1 lb.
Caps	DSH07ECR	DSH07	1 lb.
•	DSH14ECR	DSH14	1 lb.
FILLER SECTIONS:			
	DSH05FL3	DSH05	1 lb.
3-Inch	DSH07FL3	DSH07	2 lbs.
	DSH14FL3	DSH14	3 lbs.
	DSH05FL6	DSH05	2 lbs.
6-Inch	DSH07FL6	DSH07	3 lbs.
	DSH14FL6	DSH14	5 lbs.
	DSH05FL9	DSH05	3 lbs.
9-Inch	DSH07FL9	DSH07	4 lbs.
	DSH14FL9	DSH14	6 lbs.
	DSH05FL12	DSH05	4 lbs.
12-Inch	DSH07FL12	DSH07	5 lbs.
	DSH14FL12	DSH14	8 lbs.
	DSH05FL18	DSH05	5 lbs.
18-Inch	DSH07FL18	DSH07	6 lbs.
	DSH14FL18	DSH14	9 lbs.
Inside	DSH05IC*	DSH05	2 lbs.
Corners	DSH07IC*	DSH07	4 lbs.
	DSH14IC*	DSH14	6 lbs.
Outside	DSH05OC*	DSH05	1 lb.
Corners	DSH07OC*	DSH07	2 lbs.
	DSH14OC*	DSH14	4 lbs.
Conduit	SHCC05	DSH05	4 lbs.
Covers	SHCC0714	DSH07,	5 lbs.
		DSH14	J 105.

OI	т	10	7	15

Controls–Built-in: see page 58. Outlet Mesh–Price per ft.

14-Gauge Front Cover-add 10% to heater price. Standard color included in base price.

Other colors available. See paint policy; page 29. Receptacles in end caps and filler sections see page 58.

ESCRIPTION	CATALOG NUMBER	USE WITH	SHIP WT.
SH05 BLANK SI	ECTIONS:		
28-Inch	DSH05-BL2*		10 lbs.
3-Foot	DSH05BL3*		13 lbs.
4-Foot	DSH05BL4*		17 lbs.
5-Foot	DSH05BL5*	DSH05	21 lbs.
6-Foot	DSH05BL6*		25 lbs.
8-Foot	DSH05BL8*		32 lbs.
10-Foot	DSH05BL10*		42 lbs.
SH07 BLANK SI	ECTIONS:		
28-Inch	DSH07BL2*		14 lbs.
3-Foot	DSH07BL3*	<u> </u>	18 lbs.
4-Foot	DSH07BL4*		24 lbs.
5-Foot	DSH07BL5*	DSH07	30 lbs.
6-Foot	DSH07BL6*	<u>-</u>	36 lbs.
8-Foot	DSH07BL8*		48 lbs.
10-Foot	DSH07BL10*		60 lbs.
SH14 BLANK SI	ECTIONS:		
28-Inch	DSH14BL2*		22 lbs.
3-Foot	DSH14BL3*		29 lbs.
4-Foot	DSH14BL4*		38 lbs.
5-Foot	DSH14BL5*	DSH14	48 lbs.
6-Foot	DSH14BL6*	-	57 lbs.
8-Foot	DSH14BL8*	-	76 lbs.
10-Foot	DSH14BL10*		95 lbs.
Stand-Off	SO1	DSH05	1 11
Bracket	SO2	DSH07	1 lb.

### NOTES:

- 1. If color is not specified, front covers will be neutral grey.
- 2. When ordering, specify heater Catalog No., voltage, phase, suffix Catalog No. for built-in controls, color, and options.

<sup>\*</sup> Suffix 1 is for Bottom Inlet and Suffix 2 is for Front Inlet.

## CONTROL SECTIONS (FOR DBA, SHA, CSH, DSH CONVECTORS)

Two types of control sections are available; a relay control section which may have Mercury Relays, Circuit Breakers, Thermostat, Pilot Duty Disconnect Switch, P.E. Switch, or Control Transformer. An SCR Control Section which may have Master and Slave SCR's with an SCR type thermostat. Control sections are 28 inches long and available in 7-inch high and 14-inch high models plus the DBA. To develop a complete catalog number, first start with the catalog number of the selected Blank Control Section. Example: CSH07BCS1, then add slash marks to separate the catalog numbers that describe the individual controls desired. Example: CSH07BCS1/M630/2CB3P30/PE. This catalog number would be for a 5-inch deep, 7-inch high commercial type control section with six 30 amp Mercury Relays, two 3-pole 30 amp Circuit Breakers with the unit controlled by a P.E. Switch. Also specify finish, heater voltage, phase 1 or 3, and control voltage.

BLANI	K CONTROL SECTION (SEE NOTE 1)
CATALOG NUMBER	DESCRIPTION
DBABCSF DBABCSB	Control Section, Front Inlet, 3 %" x 6" x 28" long Control Section, Bottom Inlet, 3 %" x 6" x 28" long
SHABCSF SHABCSB	Control Section, Front Inlet, 5 1/8" x 7" x 28" long Control Section, Bottom Inlet, 5 1/8" x 7" x 28" long
CSH07BCS1 CSH14BCS1 CSH14BCS3	Commercial Style, 7" High, Bottom Inlet/Top Outlet Commercial Style, 14" High Bottom Inlet/Top Outlet Commercial Style, 14" High, Bottom Inlet/Front Outlet
DSH07BCS1 DSH14BCS1	Decorative Style, 7" High, Bottom Inlet/Top Outlet Decorative Style, 14" High, Bottom Inlet/Top Outlet
DSHO7BCS2 DSH14BCS2	Decorative Style, 14" High, Front Inlet/Top Outlet Decorative Style, 14" High, Front Inlet/Top Outlet
CIRCU	UIT BREAKERS (SEE NOTE 3)
1CB2P30	1–Two Pole Circuit Breaker Rated 30 Amps @ 208, 240, 277 VAC.
1CB2P60	1–Two Pole Circuit Breaker Rated 60 Amps @ 208, 240, 277 VAC.
1CB3P30	1–Three Pole Circuit Breaker Rated 30 Amps @ 208, 240, 277 VAC.
1CB3P60	1–Three Pole Circuit Breaker Rated 60 Amps @ 208, 240, 277 VAC.
2CB2P30	2–Two Pole Circuit Breaker Rated 30 Amps @ 208, 240, 277 VAC.
2CB2P60	2–Two Pole Circuit Breaker Rated 60 Amps @ 208, 240, 277 VAC.
2CB3P30	2–Three Pole Circuit Breaker Rated 30 Amps @ 208, 240, 277 VAC.
2CB3P60	2–Three Pole Circuit Breaker Rated 60 Amps @ 208, 240, 277 VAC.

### HOW TO ORDER

When ordering, specify the following:

- BASE HEATER Specify model number (which denotes heater height, length and watts/ft.) and the following:
  - a. Heater voltage and phase
  - b. Optional controls (also indicate coil voltage when specifying power relay). Add suffix letters shown above to basic Model No.
  - c. Optional protective outlet mesh. Add suffix "-M" to Model No.
  - d. Finish
- 2. END CAPS Specify model number (which denotes size and either left or right hand fit) and specify finish.
- ${\it 3. SPLICE\ PLATE\ KIT-Specify\ model\ number\ (which\ denotes\ size)\ and\ specify\ finish.}$

### NOTES:

- A. For 1Ø loads over 20A and all 3Ø loads, specify 2 disconnect switches.
- B. This control option is not available on single-phase heaters over 24 amps (22 amps on 277 VAC). In combination with the disconnect switch option use the 2ST thermostat option on heaters over 20 amps.
- C. A second transformer relay can be sequenced off the first transformer relay in the same heater. Up to 30 power relays in different heaters can be controlled by one single-stage pilot duty thermostat.
- D. Up to 30 power relays in different heater can be controlled by each stage of a two-stage pilot duty thermostat.
- E. Two relays are required on single-phase heaters over 20 amps with a disconnect switch, over 25 amps without a disconnect switch and on all three-phase heaters. Two relays are available for two-stage on two or three-element heaters only.
- F. Three power relays are available for three-stage on three-element heaters only.
- G. Fits in SHA unit only. For DBA, PE will be installed in 4 ½" section.

CONTROL TRANSFORMER,	<b>50</b>	VA	<b>RATING</b>
(SEE NOTE 3)			

(SEE NOTE 3)	
CATALOG	

TR24 Low Voltage Transformer, 24V Secondary

### PNEUMATIC CONTROL

Pneumatic Operated Electric Switch–SPDT switch rated
16A @ 120 VAC, 9A @ 208 VAC, 8A @ 240 VAC, 7A @
277 VAC, pilot duty 125 VA @ 24-277 VAC, pressure
0 - 20 psig.

### THERMOSTAT & RECEPTACLE

1PDT	Single Pole Pilot Duty Thermostat, 60° to 120°F Temperature Range–125 VA Rating.
2PDT	Two Stage Pilot Duty Thermostat, 60° to 120°F Temperature Range–125 VA Rating. Available on 2- or 3-element, single phase heaters only.
2ST	2-Stage Thermostat 60-120°F temperature range, adjustable through outlet grille-tamper-resistant. Available on 2- or 3-element, single phase heaters only.
** R	120V Receptacle Duplex receptacle, 120V/20A, mounting in left or right end cap of 6, 9, 12 or 18-inch filler sections only.

### DISCONNECT SWITCH

DS Pilot Duty Disconnect Switch–Double Pole (Disconnects relay holding coil circuit)

### SCR CONTROLS

(Zero Voltage Switch Device operating on 10 second time base; controls modulation 0 to max. output-all solid state components.)

MSCR	Master SCR Control Rated 22.5 Amps @ 208/240 or 277 volts (See Note 4).
MSSCR	Master and Slave SCR Controls each rated 22.5 Amps @ 208/240 or 277 volts (See Note 4).

### **SCR THERMOSTAT**

TSCR Thermistor Type Solid State Thermostat, Temperature Range 65° to 85°F.

### SCR INTERFACE

SCRI Interfaces to remote 0 - 135 ohm controller to regulate M-SCR.

\*\* - For use with DSH and CSH end caps and filler sections only. NOTES:

- Blank control sections are subject to the same color selections and pricing as the appropriate matching heater.
- 2. Specify holding coil voltage where applicable.
- 3. Not available in DBA control sections.
- 4. Rating for DBA/SHA is 16.6A @ 208/240V, 14A @ 277V.
- 5. \*\*R (For use with DSH, CSH, and DPH end caps and filler sections only.)
- On all 5inch high steel convectors the two pole thermostat must go in the right hand junction box.

58 QMark Heating Products www.qmarkmep.com

# COMMERCIAL SLOPE TOP CONVECTORS

### **APPLICATIONS**

Commercial Slope Top electric convectors provides total or supplemental heating in offices, corridors, lobbies, motel hallways and stairwells, apartment maintenance rooms and stairwells or other similar facilities. Can be mounted under windows to help prevent cold down drafts. This heater is not intended for residential use.

### **FEATURES**

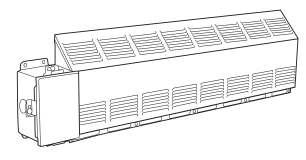
- With a range of heating capacities from 125 watts (426 BTU per hour) to 250 watts (852 BTU per hour) per foot length, these units can run from wall-to-wall or they can be mounted as discrete units in lengths of 28-inches to ten feet.
- The attractive 45 degree sloped top discourages use of heater as a shelf or a "stepstool."
- The unit is designed to mount on the wall at sill height (or lower) and can be positioned directly on the floor. The end of the unit can be positioned against adjacent sidewall if desired.
- Standard finish is neutral grey. Also available in a spectrum of muted architectural colors in baked enamel finishes which are compatible with allinterior decors.
- Front cover is fabricated from 16-gauge steel, while the back is constructed of 18-gauge steel.



- For service, all internal parts are accessible by removing cover. Top of front cover engages with back; bottom of cover locks into place with screws.
- Elements are long life metal sheath, aluminum fin type anchored to allow for quiet expansion and contraction.
- Thermal limit switch with linear type (full length) sensing bulb provides constant protection against overheating from any cause. The switch will automatically reset when normal operating temperatures are restored.
- Units are prewired. Units without optional con-

trols are designed for either right hand or left hand entry for easy connection of supply wiring from bottom, rear or end, as well multiple wiring of adjacent heaters from one entry point.

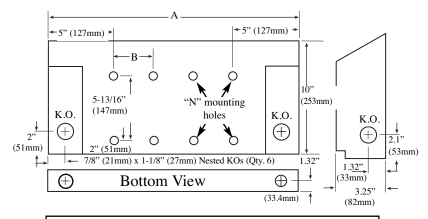
- Accessories include a complete line of matching splice sections, inside and outside corners.
- Optional built-in controls consist of: thermostat, disconnect switch, transformer relay, and power relay. (Refer to specification table for ratings.)
- Stainless Steel, NEMA 4X models available for washdown and corrosive applications. Contact Sales Rep. Add \$950.00 for Nema 4X construction



The NEMA 4X series slope top convectors were specifically designed for use in wet or corrosive environments like those found in food processing areas, dairies, breweries, locker rooms, stadium dugouts, and other areas that are subject to high pressure hosing and / or constantly wet conditions. They are suitable for use in areas where severe corrosion problems exist from either salt spray or chemical exposure like a sewage treatment plant or indoor swimming pool.

- Rugged 16-gauge Stainless Steel front and back covers.
- NEMA 4X rated for washdown and corrosive environments.
- 250 Watts per foot.
- Automatic thermal cutout.

NOTE: Optional built-in controls are not compatible with the NEMA 4X series of slope top convectors.



NEMA 4X Models available for washdown and corrosive applications.

Contact Sales Representative.

### **SPECIFICATIONS**

WATTAGE	DII	MENSIO.	NS	
WATTAGE	A	В	N Holes	
500	28" 709 mm	_	_	
750	36" 912 mm	_	_	
1000	48" 1216 mm	19" 481 mm	2	
1250	60" 1520 mm	16.68" 423 mm	4	
1500	72" 1842 mm	20.63" 523 mm	4	
2000	96" 2432 mm	21.5" 545 mm	6	
2500	120" 3040 mm	27.5" 697 mm	6	

NOTE: These products are Made-to-order and cannot be returned.

### HOW TO ORDER THE ST CONVECTORS:

1.Prefix: ST designates 3" x 10" slope top

02 = 28", 03 = 36", 04 = 48", 05 = 60"

06 = 72", 08 = 96", 10 = 120"

Ex. 4', 250 W/ft., 240 V, 1 phase unit with a built-in disconnect switch.

125W/ft., 188W/ft., 250W/ft.

4. Voltage: 12 = 120V, 20 = 208V, 24 = 240V

27 = 277V, 34 = 3 47V, 60 = 600V

5. Phase: 1 = 1 PH.

3. Watt Density:

6. Optional built-in controls:

2T - double pole thermostat

T - single pole thermostat

DS - disconnect switch

PR - power relay

TR - transformer relay

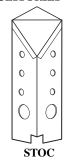
 $\ensuremath{\text{PDT}}$  - pilot duty thermostat for  $347\ensuremath{V}$  and  $600\ensuremath{V}$ 

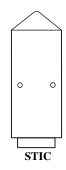
CLELT OC			TOTAL HEATING	G		AMPERAGE					~~~~
CATALOG NUMBER	LENGTH	NOMINAL WATTS/FT.	CAPACITY WATTS	BTU/HR.	120V	208V	240V	277V	347V	600V	SHIP WT.
		125	250	853	2.1	1.2	1.0	0.9	-	_	
ST02	28"	188	375	1280	3.1	1.8	1.6	1.4	_	_	12 lbs.
		250	500	1706	4.2	2.4	2.1	1.8	1.4	_	
		125	375	1280	3.1	1.8	1.6	1.4	1.1	_	
ST03	36"	188	546	1925	4.7	2.7	2.4	2.0	1.6	_	15 lbs.
	250 750 2560 6.2 3.6 3.1 2.7 2.2	_									
		125	500	1706	4.2	2.4	2.1	1.8	1.4	_	
ST04	48"	188	750	2560	6.2	3.6	3.1	2.7	2.2	1.3	19 lbs.
		250	1000	3412	8.3	4.8	4.2	3.6	2.9	1.7	
		125	625	2133	5.2	3.0	2.6	2.3	1.8	1.0	
ST05	60"	188	940	3208	7.8	4.5	3.9	3.4	2.7	1.6	24 lbs.
		250	1250	4266	10.4	6.0	5.3	4.5	3.6	2.1	
		125	750	2560	6.2	3.6	3.1	2.7	2.1	1.3	
ST06	72"	188	1125	3840	9.4	5.4	4.7	4.1	3.2	1.9	26 lbs.
		250	1500	5120	12.5	7.2	6.3	5.4	4.3	2.5	
		125	1000	3412	_	4.8	4.2	3.6	2.9	1.7	
ST08	96"	188	1500	5120	_	7.2	6.3	5.4	4.3	2.5	37 lbs.
		250	2000	6824	_	9.6	8.3	7.2	5.8	3.3	
·	·	125	1250	4266	_	6.0	5.2	4.5	3.6	2.1	
ST10	120"	188	1875	6400	_	9.0	7.8	6.8	5.4	3.1	45 lbs.
		250	2500	8532	_	12.0	10.4	9.0	7.2	4.2	

OPTIONAL B	UILT-IN CONTROI	S AND OPTIONAL ACCESSORIES
SUFFIX ADDITION TO BASIC CAT. NO. (SEE NOTE 4)	O OPTIONAL BUILT-IN CONTROLS (SEE NOTE 5)	RATINGS (SEE NOTE 2)
* T	1-Pole Thermostat	Rated 24 amps @ 120-240 VAC and 22 amps @ 277 VAC. Pilot duty rating of 125 VA (all voltages). 60-120°F temperature range; adjustable through outlet grille-tamper-resistant. Not available on three-phase heaters.
* 2T	2-Pole Thermostat	Rated 24 amps @ 120-240 VAC and 22 amps @ 277 VAC. Pilot duty rating of 125 VA (all voltages). 60-120°F temperature range; adjustable through outlet grille-tamper-resistant. (See Note 2 for amperage restrictions.)
* DS	Disconnect Switch	Double-pole, rated 20 amp @ 120-277 VAC. Two required for 3Ø heaters and 1Ø heaters over 20 amps (See Note 1)
* TR	Transformer Relay	Single-pole, low voltage relay with built-in transformer (24 VAC control), rated 25 amps @ 120-240 VAC and 22 amps @ 277 VAC. 17 amps @ 347V, 12 amps @ 600V (See Note 6). Not available on 3Ø heaters.
* PR	Power Relay	Single-pole magnetic relay, rated 18 amps @ 120-600 VAC. (See Notes 1, 3 and 6.) Specify control voltage. Rated 24 amps @ 120-240 VAC and 22 amps @ 277 VAC. Pilot duty rating of 125 VA (all voltages).
ICSTIC	2	Inside corner (requires additional wall space - use with ST model only).
ICSTOC	2	Outside corner (requires additional wall space - use with ST model only).
ICSTJS	1	Splice plate wide, coverage gap up to 1/2" (use with ST model only).
STO2BS		2-foot Blank Section (unheated section)
STO4BS	<u> </u>	4-foot Blank Section (unheated section)
STO6BS		6-foot Blank Section (unheated section)
STO8BS		8-foot Blank Section (unheated section)

NOTE: For 347Volt and 600Volt units options T, 2T, DS, are not available. Specify PDT as the suffix for a thermostat.

### **ACCESSORIES**







\* - Factory built-in. Add suffix to heater catalog number.

1 For 1Ø loads over 20A and all 3Ø loads, specify 2 disconnect switches. 2 A control combination is not available on heaters that have an amperage draw which exceeds the rated limit of the lowest rated control.

3 This control combination is not available on 2-element heaters drawing more than 36 amperes, single-phase 3-element heaters drawing more than 54.0 amperes, or three-phase heater drawing more than 18 amperes per line.

4 To develop a catalog no. for a heater with built-in controls, add the appropriate letters as suffix to the basic heater catalog no. Example: CSLAS4250TDS is a CSL, 4 foot long, 250 watts per foot, with a thermostat and disconnect switch.

For non-standard controls or combinations, contact Factory.
Specify holding coil voltage where applicable.
To develop a catalog no. for any accessory with built-in device, add the appropriate letter as suffix to the basic accessory Catalog Number.

## RADIANT CEILING PANELS

### APPLICATIONS

For complete or supplemental heating in commercial, residential and institutional structures—new or remodeled construction of offices, classrooms, family rooms, bathrooms... whenever the utility and comfort of radiant ceiling heating is desired.

### **FEATURES**

Radiant ceiling panel applications as primary or supplemental heat include...

COMMERCIAL building perimeters to neutralize down-drafts over glass, enclosed outside walkways, and washrooms.

SCHOOL locker rooms, cafeterias, laboratories and classrooms.

HOSPITAL burn and trauma areas, recovery and examination rooms.

RESIDENTIAL isolated cold spots, above sliding glass doors and floor to ceiling windows.

Clean, gentle, comfortable heat that is ideal for offsetting perimeter heat loss; saving substantial energy over other systems by heating people and objects rather than all the air in a room or building.

People are comfortable at lower room temperatures with a radiant system than with a hot air convective system. . .comfortable in the 60's rather than in the 70's. And lower thermostat settings can save hundreds of dollars in energy bills each year.

Ceiling panels allow full usage of wall and floor space. No noise. No moving parts. No maintenance. No ceilings, walls or drapes to clean. No dried out air

A simple system, easy to install, easy to control room by room without wasting energy needlessly heating unoccupied spaces.

Radiant ceiling panels allow full usage of wall and floor space.

- No noise.
- No moving parts.
- No maintenance.
- No ceiling, walls or drapes to clean.
- · No dried out air.



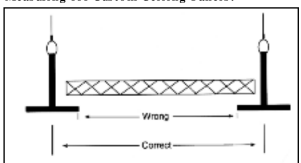


BUILDING RESTORATION: Ceiling panels make attractive, energy saving restoration of old buildings possible or they can be used to replace expensive, outdated heating systems.



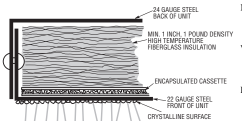


### Measuring for Custom Ceiling Panels:



- Panels are built to fit inside the dimensions given.
- Measurements must be from "T" Bar Center Line to "T" Bar Center Line
- Do Not Measure Opening

### STANDARD FEATURES CUTAWAY DRAWING OF HEATING PANEL



METAL:

Back - 24 Gauge Galvanized or Aluminized Steel. Front - 22 Gauge Galvanized or Aluminized Steel. Sides - Overlapping Front and Back.

Internal - 200°C, 14 Gauge, Teflon insulated. External - Pig Tails with 48" of 1/2" flexible conduit and connector for J-Box.

### ELEMENT:

The encapsulated cassette element delivers a uniform temperature distribution over entire panel sur-

### INSULATION:

Minimum 1 inch, 1 pound density, high temperature fiberglass.

### SURFACE:

All ceiling and wall mounted panels are coated with unique crystalline surface. Birch white finish.

				1 ,		
CATALOG	UPC					SHIP
NUMBER	6 85360	VOLTS	WATTS	AMPS	SIZE	WT.
CP251	01658 0	120	250	2.1	24"x24"	15 lbs.
CP258	01663 4	208	250	1.2	24"x24"	15 lbs.
CP252	01659 7	240	250	1.0	24"x24"	15 lbs.
CP257	01662 7	277	250	0.9	24"x24"	15 lbs.
CP253	01660 3	347	250	0.7	24"x24"	15 lbs.
CP311	01669 6	120	310	2.6	24"x24"	15 lbs.
CP318	01674 0	208	310	1.5	24"x24"	15 lbs.
CP312	01670 2	240	310	1.3	24"x24"	15 lbs.
CP317	01671 9	277	310	1.1	24"x24"	15 lbs.
CP313	01673 3	347	310	0.9	24"x24"	15 lbs.
CP371	01675 7	120	375	3.1	24"x24"	15 lbs.
CP378	01685 6	208	375	1.8	24"x24"	15 lbs.
CP372	01676 4	240	375	1.6	24"x24"	15 lbs.
CP377	01677 1	277	375	1.4	24"x24"	15 lbs.
CP373	01684 9	347	375	1.1	24"x24"	15 lbs.
CP501	01691 7	120	500	4.2	24"x48"	28 lbs.
CP508	01696 2	208	500	2.4	24"x48"	28 lbs.
CP502	01692 4	240	500	2.1	24"x48"	28 lbs.
CP507	01695 5	277	500	1.8	24"x48"	28 lbs.
CP503	01693 1	347	500	1.4	24"x48"	28 lbs.
CP621	01697 9	120	625	5.2	24"x48"	28 lbs.
CP628	01707 5	208	625	3.0	24"x48"	28 lbs.
CP622	01698 6	240	625	2.6	24"x48"	28 lbs.
CP627	01706 8	277	625	2.3	24"x48"	28 lbs.
CP623	01699 3	347	625	1.8	24"x48"	28 lbs.
CP751	01713 6	120	750	6.3	24"x48"	28 lbs.
CP758	01718 1	208	750	3.6	24"x48"	28 lbs.
CP752	017143	240	750	3.1	24"x48"	28 lbs.
CP757	01717 4	277	750	2.7	24"x48"	28 lbs.
CP753	01715 0	347	750	2.1	24"x48"	28 lbs.

CATALOG PRODUCT	6 85360	DESCRIPTION
QSF2424	20184 3	Surface Mounting Frame for 24" x 24" Panels
QSF2448	20185 0	Surface Mounting Frame for 24" x 48" Panels
QRF2424	20186 7	Recess Mounting Frame for 24" x 24" Panels
QRF2448	20187 4	Recess Mounting Frame for 24" x 48" Panels

**CRYSTALLINE SURFACE** - The panel's unique crystalline surface greatly enhances the radiant characteristics of the heating panel.

Radiant output is in the 8-10 micron wavelength. This is ideal for comfort. Human skin will absorb 99% of the radiant energy in these wavelengths. Humans themselves radiate heat predominately in that micron range. Without the panel's crystalline surface a panel will be less radiant, operate at higher temperature and produce energy at shorter wavelengths.

**ELEMENT** - Encapsulated cassette heating element assures uniform temperatures and long life.

**WIRING** - For connection to the main power supply, the heater is completely prewired including green ground wire, with the lead wires housed in a 48-inch length of flexible metal conduit and connector for J-Box mounting.

STANDARD FINISH - Standard mounting kits finished white to blend with standar panel birch white finish.

62

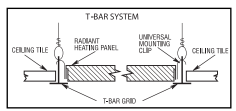
### UNIVERSAL HANGING CLIPS - All

radiant ceiling panels are supplied with COMBINATION EARTHQUAKE/T-BAR GRIP CLIPS as a standard feature. These clips have holes for support chains or can be folded over the T-BAR to reduce lateral movement.

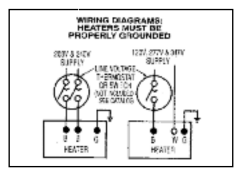
### **CERTIFICATION AND SAFETY**

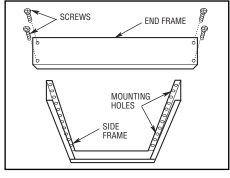
FIRE RATING - Heating panels do not have a fire rating, but construction is of fire retardant materials. Panels normally are treated like light fixtures. If necessary, acoustical tile can be placed on top of the panels.

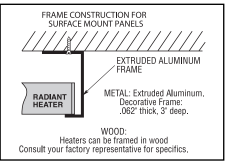
HAZARDOUS AREAS - Heating panels do not have a hazardous rating.

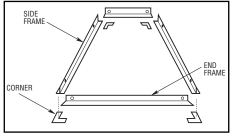


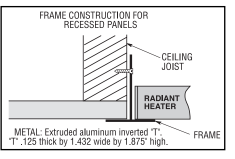
**QMark Heating Products** 

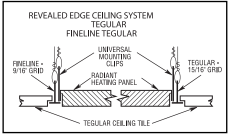












### **CUSTOM FEATURES**

**1. CUSTOM SIZE PANELS** While a wide variety of panel sizes are listed as standard, the factory produces thousands of panels each year of varying widths and lengths to order.

					WAT	TS PER PA	NEL		
CATALOG	PANEL	WATT	NOMINAL PANEL LENGTH						
NUMBER	WIDTH	DENSITY	24" - 35"	36" - 47"	48" - 59"	60" - 71"	72" - 83"	84" - 95"	96"
	10" - 13"	High Med. Low	155 130 105	235 195 155	315 260 210	390^ 325^ 260^	N/A N/A N/A	N/A N/A N/A	N/A N/A N/A
	14" - 17"	High Med. Low	235 195 155	350 295 235	470 390 315	585^ 490^ 390^	N/A N/A N/A	N/A N/A N/A	N/A N/A N/A
)T+**@@#	18" - 21"	High Med. Low	315 260 210	470 390 315	625 520 415	780 650 520	940^^ 780^^ 625^^	N/A N/A N/A	N/A N/A N/A
	22" - 28"	High Med. Low	375 310 250	565 470 375	750 625 500	940 785 625	1125 940 750	1315 1095 875	1500 1250 1000

**LEGEND:** + Watt Density: H = High, M = Medium, L = Low

- \*\*Width of Panel
- @@Length of Panel

- Maximum Panel Length = 60 inches
- ^^ Maximum Panel Length = 72 Inches.
- # Voltage Designation: 1 = 120, 8 = 208, 2 = 240, 7 = 277, 3 = 347

# 2.CUSTOM SIZE FRAMES ACCESSORIES

CATALOG NUMBER	DESCRIPTION
QSF**@@	Surface Mounting Frame
QRF**@@	Recess Mounting Frame

- \*\*Width of Heater (10" to 28")
- @@ Length of Heater (10" to 96")
- **3. TEGULAR (revealed edge)** Tegular systems may utilize a standard grid with a 15/16" cross-T or a "fine line" grid with a 9/16" cross-T. The acoustical tile is notched to hang below the grid creating the revealed edge. Tegular panels are built with a support angle on all four sides to allow the panel front to drop flush with the finished ceiling.

Tegular and Fine line Tegular panels are supplied **standard** with universal mounting clips installed for support chain.

- **4. SILKSCREEN** Radiant heating panels can be silk screened to provide an architectural blend with leading acoustical tiles. For T-bar, concealed spline and tegular ceiling systems.
- 5. CUSTOM COLORS Radiant heating panels can be painted any color desired with high temperature acrylic paints without affecting panel performance. Radiant energy is emitted from heating panels in the 8-10 micron wavelength range. One of the principal characteristics of this wavelength is that it is not color selective as are shorter wavelengths. Consequently, the surface color of the panel is unimportant to heating efficiency and can be considered solely in the light of aesthetics.
- 6. PANEL FRONTS FOR A CONTINUOUS CEILING LINE

To provide a continuous ceiling line around the perimeter of a building, the factory can provide panel fronts to be interspersed between the functioning heating panels.

- 7. SEAL TIGHT FLEXIBLE CONDUIT AND CONNECTORS Radiant ceiling panels come with 1/2" greenfield flexible conduit and straightconnectors as standard equipment. Seal tight connectors and conduit can be substituted at the factory if panels are to be used in high moisture areas or if required by local electrical codes.
- 8. FACTORY SILICONE SEALED PAN-ELS FOR USE IN HIGH MOISTURE AREAS -Exterior moisture and condensation do not affect heating panel performance, but water inside the unit can cause the panel to fail. Panels being used in locker rooms andswimming pool areas should be totally sealed with silicone at the factory before shipment. If there is a chance of moisture above the ceiling, then seal tight conduit and seal tight connectors also should be used.
- 9. LONGER FLEXIBLE CONDUIT
  Panels will replace the standard 48" greenfield with up to 11' of 1/2" flexible conduit.
- 10. CONTROLS P/E Switches factory prewired to heaters. 20 amps 120V, 240V, 208V and 277V.Power Relay factory prewired to heaters. 30 amps single pole, 120 volt holding coil.
- 11. HEAVIER DUTY PANELS For special installations the factory can use heavier gauge steel in the construction of the panels.
- 12. STAINLESS STEEL CONSTRUCTION PANELS FOR CHLORINE STORAGE AREAS Special stainless steel panels are available for chlorine storage areas. Panels will be equipped with seal tight connectors and silicone sealed. If orders call for stainless steel construction the panels will be painted unless specified different.
- 13. MODULAR WIRING SYSTEMS For specific jobs, the factory can substitute modular connectors for the straight connectors and pig tails that are standard equipment.

NOTE: These products are Made-to-order and cannot be returned.

CUSTOM PANEL OPTIONS	DESCRIPTION
SILKSCREEN	To provide an architectural blend with leading ceiling tile - 2' x 5' max.
	If QMark does not have a tile pattern screen there is an additional one time \$850.00 NET charge.
CUSTOM PAINT	Solid color custom painted panel - To provide an accent strip.
TEGULAR or FINELINE TEGULAR	Tegular - Reveal edge detail - (For 15/16" grid)
	CONSTRUCTION Fineline Tegular - Reveal edge detail - (For 9/16" grid)
EXTRA-LENGTH GREENFIELD FLEX	Custom Flex Length: 1/2" x 60"
(1/2" x 48" Standard)	1/2" x 72"
	1/2" x 84"
	1/2" x 96"
	1/2" x 108"
	1/2" x 120"
	1/2" x 132"
SEALTITE CONDUIT	1/2" x 48"
	1/2" x 60"
	1/2" x 72"
	1/2" x 84"
	1/2" x 96"
	1/2" x 108"
	1/2" x 120"
	1/2" x 132"
SILICONE SEAL	Seams sealed for added moisture protection. For use in shower rooms and above pool windows.
STAINLESS STEEL CONSTRUCTION	Stainless steel - 22 gauge front panel, 24 gauge back panel.
	Includes 1/2" x 48" sealtite flex and silicone seal.
HEAVY DUTY CONSTRUCTION	16 gauge Galvanized or Aluminized Steel front panel.
	18 gauge Galvanized or Aluminized Steel back panel.
FILLER PANELS	Finished to match Standard, Silkscreen or Custom painted panel.
	Does not contain an element or flex conduit. Standard construction: Front only.
	Tegular / Fineline Tegular: Front and back only.
PE Switch	Pneumatic electric switch.
Power Contactor	Power contactor.

## COVE HEATERS

### **FEATURES**

- · Dual Function Heating
- · "Sunshine" Type Heating
- Room comfort at lower temperatures
- · Convenient wall mounting
- · High efficiency textured radiating surface
- · Easy surface mount installation
- Unique hanging system
- · New Profile for maximum convection



### **APPLICATIONS**

Type RCC Series Cove Heaters can fulfill the requirements of virtually any type residential or commercial heating situation. Individual room control, ease of installation and out of the way mounting make it equally desirable for total or supplemental comfort heating. Typical uses are day care centers, apartments, bathrooms, bedrooms, living rooms, kitchens, and foyers.

COLOR COORDINATED: Heaters are an off-white color to complement any interior wall design. (Dove Grey DG and Desert Tan DT are optional) "INFRARED" TYPE HEAT – Radiant heat provides heating comfort in much the same manner as the sun. Heat energy, in form similar to light rays, travel in a straight line from the heater to the nearest object, where the energy is absorbed and the object becomes warm. Some rays are reflected and strike other objects, warming them also.

DUAL FUNCTION HEATING: In addition to radiant heat, the RCC Series uses part of its energy to heat air passing behind and over the heater by convection flow, thus helping to "mix" the air in the room and achieving balanced heating throughout.

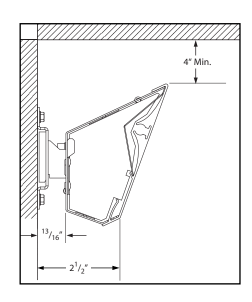
COMFORT AT LOWER TEMPERATURES – In non-radiant types of heating systems, it is necessary to warm and circulate air in order to keep the temperature in a room at a comfortable level. The warmer air warms the furniture and people in the room. With radiant heating, furniture and people are heated directly. The surrounding air eventually becomes warm, but the comfort level is not dependent upon the air temperature. Room temperature can be lowered 3 to 5 degrees while still maintaining the same comfort level. Furniture, walls, floors, etc., absorb some of the energy and act as a heat bank, releasing some of the warmth into the room during the "off" period of the normal "on-off" cycle of the cove heaters.

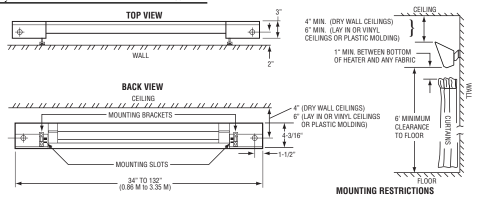
NEW EXTRUSION DESIGN: The extruded aluminum front panel is coated with high temperature textured paint radiating a majority of its heat energy from the front surface. The remaining energy is "wiped off" by a convection flow behind and over the top of the heater which circulates warm air into the room.

WALL MOUNTING – This cove heater mounts on any wall surface, near the ceiling where its dual function heating can be fully utilized. Radiant heat energy is directed downward, warming people and objects near the floor.

### SELECTION CHART

CATALOG	UPC					LENGTH	SHIPPING
NUMBER	685360	WATTS	VOLTAGE	BTUH	AMPS	(INCHES)	WEIGHT
RCC4508C	14717 8		208V		2.2	34	
RCC4512C	14718 5	450W	120V	1536	3.7	34	4 lbs
RCC4524C	14719 2		240V		1.9	34	
RCC6008C	14720 8		208V		2.9	47	
RCC6012C	14721 5	600W	120V	2048	5.0	47	6 lbs
RCC6024C	14722 2		240V		2.5	47	
RCC6027C	14723 9		277V		2.2	47	
RCC7508C	14724 6		208V		3.6	59	
RCC7512C	14725 3	750W	120V	2560	6.2	59	7 lbs
RCC7524C	14726 0		240V		3.1	59	
RCC7527C	14727 7		277V		2.7	59	
RCC9008C	14728 4		208V		4.3	71	
RCC9012C	14729 1	900W	120V	3072	7.5	71	8 lbs
RCC9024C	14730 7		240V		3.7	71	
RCC9027C	14731 4		277V		3.2	71	
RCC10508C	14732 1		208V		5.0	83	
RCC10512C	14733 8	1050W	120V	3583	8.8	83	9 lbs
RCC10524C	14745 1		240V		4.4	83	
RCC10527C	14734 5		277V		3.8	83	
RCC12008C	14735 2		208V		5.8	94	
RCC12012C	14736 9	1200W	120V	4095	10.0	94	10 lbs
RCC12024C	14737 6		240V		5.0	94	
RCC12027C	14738 3		277V		4.3	94	
RCC15008C	14739 0		208V		7.2	118	
RCC15024C	14740 6	1500W	240V	5120	6.2	118	13 lbs
RCC15027C	14741 3		277V		5.4	118	
RCC18008C	14742 0		208V		8.7	132	
RCC18024C	14743 7	1800W	240V	6142	7.5	132	15 lbs
RCC18027C	14744 4		277V		6.5	132	
RCCT	06566 3		al Thermostat: Ra		will positive	ve off.	1 lb
RCCSPC	14766 6	Sp	lice Plate Assemb	oly			2 lbs





## 2 ELEMENT & 3 ELEMENT INFRARED HEATERS

### **APPLICATIONS**

Total or supplement (spot) heating in commercial and industrial areas, assembly lines, aircraft hangers, outside smoking areas, work stations and shipping areas.

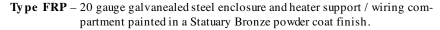
Snow melting for waiting areas and entryways, stairs, parking lots, driveways and loading docks, smoking areas.

Available with Stainless Steel or Painted Steel enclosure.

Double element and three element heaters provide concentrated heating capacity in a single infrared radiant heater.

### **FEATURES**

- Two or three element design.
- Painted or Stainless Steel enclosure.
- Heavy gauge gold anodized reflectors, offer a wide selection of beam patterns.
- Easy one person installation attach upper mounting support to ceiling or optional wall bracket, rough in wiring, hang heater by tabs to complete wiring, swing heater into place to complete installation



**Type FRS** – Type 304, brush finished, 20 gauge, stainless steel enclosure and heater support / wiring compartment for applications requiring additional corrosion resistance.



### **ELEMENTS**

METAL SHEATH, QUARTZ TUBE OR QUARTZ LAMP ELEMENTS – used interchangeably provide the flexibility necessary for multiple application projects.

METAL SHEATHED ELEMENTS – used indoors, or outdoors protected from the wind, in areas where physical abuse is a problem.

QUARTZ TUBE AND QUARTZ LAMP – used indoors and outdoors in areas where abuse is not a problem for snow melting and spot heating.

Pigtail element leads for a more positive connection on applications where physical abuse is a problem.

2 ELEMI	ENT EN	CLOSURE						
PAINTED		STAINLESS				DIMENSIONS		SHIP
CATALOG	UPC	CATALOG	UPC	REFLECTIVE	HEIGHT	WIDTH	LENGTH	WT.
NUMBER	6 85360	NUMBER	6 85360	ANGLE	in. (mm)	in. (mm)	in. (mm)	lbs. (kg)
FRP223S	02931 6	FRS223S	03051 7	30 Sym				
FRP226S	02846 0	FRS226S	03067 8	60 Sym	7.125 (181)	15 (381)	24 (610)	19 (8.6)
FRP226AS	02839 2	FRS226AS	03059 3	60 Asym				
FRP229S	02854 5	FRS229S	03075 3	90 Sym				
FRP233S	02870 5	FRS233S	03091 3	30 Sym				
FRP236S	02886 6	FRS236S	03107 1	60 Sym	7.125 (181)	15 (381)	33 (838)	24 (10.9)
FRP236AS	02878 1	FRS236AS	03099 9	60 Asym				
FRP239S	02894 1	FRS239S	03115 6	90 Sym				
FRP243S	02907 8	FRS243S	03128 6	30 Sym				
FRP246S	02917 7	FRS246S	03138 5	60 Sym	7.125 (181)	15 (381)	46 (1168)	31 (14.1)
FRP246AS	02912 2	FRS246AS	03133 0	60 Asym				
FRP249S	02922 1	FRS249S	03143 9	90 Sym				

(Enclosure only - Select appropriate element from element selection chart)

3 ELEM	ENT EN	CLOSURE						
PAINTED CATALOG NUMBER	UPC 6 85360	STAINLESS CATALOG NUMBER	UPC 6 85360	REFLECTIVE ANGLE	HEIGHT in. (mm)	DIMENSIONS WIDTH in. (mm)	LENGTH in. (mm)	SHIP WT. lbs. (kg)
FRP323S FRP326S	02935 1 02951 1	FRS323S FRS326S	03156 9 03172 9	30 Sym 60 Sym	7.125 (181)	21.5 (546)	24 (610)	23 (10.4)
FRP326AS FRP329S	02943 6 02959 7	FRS326AS FRS329S	03164 4 03180 4	60 Asym 90 Sym				
FRP333S FRP336S	02975 7 02991 7	FRS333S FRS336S	03197 2 03213 9	30 Sym 60 Sym	7.125 (181)	21.5 (546)	33 (838)	31 (14.1)
FRP336AS FRP339S	02983 2 02999 3	FRS336AS FRS339S	03205 4 03221 4	60 Asym 90 Sym				
FRP343S FRP346S	03012 8 03025 8	FRS343S FRS346S	03234 4 03244 3	30 Sym 60 Sym	7.125 (181)	21.5 (546)	46 (1168)	39 (17.7)
FRP346AS FRP349S	03020 3 03030 2	FRS346AS FRS349S	03239 9 03249 8	60 Asym 90 Sym	7.125 (101)	21.5 (540)	<del>70</del> (1100)	37 (17.7)

(Enclosure only - Select appropriate element from element selection chart)

# 2 ELEMENT & 3 ELEMENT INFRARED HEATERS

	1 SEEEE	11011 0	HART (1)		HCED	CHID
CATALOG	UPC		ELEMENT	ELEMENT	USED WITH	SHIP WT.
NUMBER	6 85360	VOLTS	WATTS	TYPE	FIXTURE	lbs. (kg)
F2MS08208	03275 7	208	WAITS	11112	FIATURE	ibs. (kg)
F2MS08240	03276 4	240				
F2MS08277	03277 1	277	850	Metal		1
F2MS08347	03277 1	347	050	Sheath	FRP22	(454)
F2MS08480	03280 1	480		Silcaui	(22"L)	(434)
F2MS08600	03280 1	600			FRS22	
F2QT10208	03289 4	208		Quartz	(24"L)	1
F2QT10240	03290 0	240	1000	Tube	(2 1 E)	(454)
F2QT10277	03291 7	277	1000	Tube	FRP32	(434)
F2QL16208	03282 5	208			(24°L)	
F2QL16240	03282 3	240			FRS32	
F2QL16277	03284 9	277	1600	Quartz	(24"L)	1
F2QL16347	03285 6	347	1000	Lamp	(2.2)	(454)
F2QL16480	03287 0	480		2P		(.5.)
F2QL16600	03288 7	600				
F3MS15208	03323 5	208				
F3MS15240	03324 2	240				
F3MS15277	03325 9	277	1500	Metal		1
F3MS15347	033266	347	1200	Sheath		(454)
F3MS15480	03328 0	480				(12.1)
F3MS15600	03329 7	600			FRP2	
F3QT15208	03337 2	208			(33"L)	
F3QT15240	03338 9	240			FRS2	
F3OT15277	03339 6	277	1500	Quartz	(33"L)	1
F3QT15347	03340 2	347		Tube	(== =)	(454)
F3OT15480	03342 6	480			FRP3	(12.1)
F3QT15600	03343 3	600			(33"L)	
F3QL25208	03330 3	208			FRS3	
F3QL25240	033310	240			(33"L)	
F3QL25277	033327	277	2500	Quartz	( )	1
F3QL25347	03333 4	347		Lamp		(454)
F3QL25480	03335 8	480				` ′
F3QL25600	03336 5	600				
F4MS20208	03344 0	208				
F4MS20240	03345 7	240				
F4MS20277	033464	277	2000	Metal		1
F4MS20347	03347 1	347		Sheath	FRP2	(454)
F4MS20480	03349 5	480			(46"L)	
F4MS20600	03350 1	600			FRS2	
F4QT20208	03355 6	208			(46"L)	
F4QT20240	033563	240				
F4QT20277	03357 0	277	2000	Quartz		1
F4QT20347	03358 7	347		Tube	FRP3	(454)
F4QT20480	03360 0	480			(46"L)	
F4QT20600	03361 7	600			FRS3	
F4QL36347	03351 8	347	<u> </u>	Quartz	(46"L)	1
F4QL36480	03353 2	480	3650	Lamp		(454)
F4QL36600	033549	600		-		

# **APPLICATION LIMITATIONS** and **PRECAUTIONS**:

HAZARDOUS ATMOSPHERE – These heaters are **not** suitable for use in hazardous locations. MOUNTING CLEARANCES – Maintain minimum clearances of:

- 24" (610 mm) to vertical side walls.
- 36" (914 mm) between heaters mounted side by side.
  - Heaters may be mounted end to end.
- 6" (152 mm) to ceiling.84" (2134 mm) to floor.

Maintain at least 5 ft. (1.5 m), in radiant path,

between bottom of heater and combustible mate-

rial.

CORROSIVE ATMOSPHERES – The high quality finish and aluminized steel of the FRP series will give excellent service under normal to severe operating conditions, including coastal salt air and most industrial atmospheres. However for severe conditions such as swimming pool, green houses, etc., the FRS stainless steel enclosure should be used.

- (1) 1 element per carton order, 2 for 2 element enclosure or 3 for 3 element enclosures.
- \*\* Denotes remaining catalog number (See Enclosure Chart).
- \*\*\* Denotes voltage.

NUMBER		DESCRIPTION	FIXTURE	QTY	lbs (gr)
FWG22	084060	Wire Guard for 2 Element Heaters	FRS2/FRP2 (24"L)	1	1 (454)
FWG23	08407 7	Wire Guard for 2 Element Heaters	FRS2/FRP2 (33"L)	1	1.5 (680)

OPTIONAL MECHANICAL ACCESSORIES

FWG23	08407 7	Wire Guard for 2 Element Heaters F	FRS2/FRP2 (33"L)	1	1.5 (680)
FWG24	08408 4	Wire Guard for 2 Element Heaters F	FRS2/FRP2 (46"L)	1	2 (907)
FWG32	08409 1	Wire Guard for 3 Element Heaters F	FRS3/FRP3 (24"L)	1	1.5 (680)
FWG33	08410 7	Wire Guard for 3 Element Heaters F	FRS3/FRP3 (33"L)	1	2 (907)
FWG34	08411 4	Wire Guard for 3 Element Heaters F	FRS3/FRP3 (46"L)	1	2.5 (1134)
FRPATMB	08402 2	Adjustable Tilt Mounting Bracket - Fl	RP Series	1 Set	1 (454)
FRSATMB	08404 6	Adjustable Tilt Mounting Bracket - Fl	RS Series	1 Set	1 (454)
FRPWMB	08403 9	Wall Mounting Bracket - FRP Series		1 Set	6 (2722)
FRSWMB	08405 3	Wall Mounting Bracket - FRS Series		1 Set	6 (2722)
RVS2	13765 0	24" Red Vycor sleeve	FR(*)22/FR(*)32	1	
RVS3	13766 7	33" Red Vycor sleeve	FR(*)23/FR(*)33	1	
RVS4	13767 4	46" Red Vycor sleeve	FR(*)24/FR(*)34	1	

### 2 ELEMENT ENCLOSURE

MAXIMUM WATTAGE									
LENGTH	METAL SHEATH	QUARTZ TUBE	QUARTZ LAMP						
24"	1700	2000	3200						
33"	3000	3000	5000						
46"	4000	4000	7300						

### 3 ELEMENT ENCLOSURE

MAXIMUM WATTAGE    METAL   OUARTZ   OUARTZ									
LENGTH	SHEATH	TUBE	LAMP						
24"	2500	3000	4800						
33"	4500	4500	7500						
46"	6000	6000	10950						

QMark Heating Products www.qmark.mep.com

### **HRK**

## SINGLE ELEMENT INFRARED HEATERS

### APPLICATIONS

Total or supplemental (spot) indoor heating in residential, commercial and light industrial areas, assembly lines, work stations, aircraft hangers, loading docks, and shipping areas.

### **FEATURES**

- Painted Steel enclosure with gold anodized 60 degree symmetrical reflector and Quartz Tube element.
- · For indoor use, horizontal mounting.
- Mounts to ceiling with supplied chains or to wall using the optional FRP-WMB wall mounting bracket.
- High efficiency gold anodized reflector has one of the highest levels for radiating heat energy.
- No moving parts, No noise, No maintenance, easy to install
- Optional HWG wire guard provides a protective safety screen that helps prevent objects coming in contact with the hot element.



### APPLICATION LIMITATIONS and PRECAUTIONS:

 $\label{eq:hazardous} HAZARDOUS\ ATMOSPHERE-These\ heaters\ are\ \underline{\textbf{not}}\ suitable\ for\ use\ in\ hazardous\ locations.$ 

INDOOR USE ONLY.

MOUNTING CLEARANCES - Maintain minimum clearances of:

- 12" (305 mm) to vertical side walls.
- 36" (914 mm) between heaters mounted side by side. Heaters may be mounted end to end.
- 3" (76 mm) to ceiling.
- 8' (2.4 m) to floor.

Maintain at least 5 ft. (1.5 m), in radiant path, between bottom of heater and combustible material.

CORROSIVE ATMOSPHERES – The high quality finish and steel internal sheet metal parts will give excellent service under most operating conditions, including coastal salt air and most industrial atmospheres. However, the finish is not intended for direct salt spray exposure in marine applications or highly corrosive greenhouse, swimming pool, chemical storage or industrial atmospheres.

				DIMENSIONS			SHIP	
CATALOG	UPC			REFLECTIVE	HEIGHT	WIDTH	LENGTH	WT.
NUMBER	6 85360	VOLTS	WATTS	ANGLE	in. (mm)	in. (mm)	in. (mm)	lbs. (kg)
HRK41512	08280 6	120	1500	60 Sym	3.375 (86)	5.5 (140)	46 (1168)	9 (4.1)
HRK42020	08281 3	208	2000	60 Sym	3.375 (86)	5.5 (140)	46 (1168)	9 (4.1)
HRK42024	08282 0	240	2000	60 Sym	3.375 (86)	5.5 (140)	46 (1168)	9 (4.1)
HRK42027	08283 7	277	2000	60 Sym	3.375 (86)	5.5 (140)	46 (1168)	9 (4.1)
HRK42034	08284 4	347	2000	60 Sym	3.375 (86)	5.5 (140)	46 (1168)	9 (4.1)
HRK42048	08286 8	480	2000	60 Sym	3.375 (86)	5.5 (140)	46 (1168)	9 (4.1)
HRK42060	08287 5	600	2000	60 Sym	3.375 (86)	5.5 (140)	46 (1168)	9 (4.1)
HRK53020	08288 2	208	3000	60 Sym	3.375 (86)	5.5 (140)	57 (1448)	11 (5.0)
HRK53024	08289 9	240	3000	60 Sym	3.375 (86)	5.5 (140)	57 (1448)	11 (5.0)
HRK53027	08290 5	277	3000	60 Sym	3.375 (86)	5.5 (140)	57 (1448)	11 (5.0)
HRK53034	08291 2	347	3000	60 Sym	3.375 (86)	5.5 (140)	57 (1448)	11 (5.0)
HRK53048	08293 6	480	3000	60 Sym	3.375 (86)	5.5 (140)	57 (1448)	11 (5.0)
HRK53060	08294 3	600	3000	60 Sym	3.375 (86)	5.5 (140)	57 (1448)	11 (5.0)



OPTIONAL MECHANICAL ACCESSORIES								
CATALOG	UPC			CTN.	SHIP WT.			
NUMBER	6 85360	DESCRIPTION	USE WITH	QTY.	lbs. (gr)			
HWG46	10850 6	Wire Guard	HRK4	1	1 (454)			
HWG57	10851 3	Wire Guard	HRK5	1	1.5 (680)			

### FRR

# PLUG-IN RADIANT HEATERS

The FRR10512B Series heaters have Quartz Tube elements and three prong cord set.

Six models, at two voltages, provide a wide range of heating capacities from 500 to 5700 watts (1711 to 19.488 BTU/HR).

Apply heat only where needed. Convenient ceiling chain mounting and cord set allow custom heating of only the areas being used. No need to waste energy heating the entire room or building.

### **APPLICATIONS**

Designed for supplemental indoor heating in residential and commercial areas; Laundry rooms, Work shops, Toll booths, Garages, Assembly areas, Loading and Shipping docks and Well houses.



Model shown: FRR10512B

		DIMENSIONS SHIP						SHIP
CATALOG				REFLECTIVE	HEIGHT	WIDTH	LENGTH	WT.
NUMBER	UPC	VOLTS	WATTS	ANGLE	in. (mm)	in. (mm)	in. (mm)	lbs. (kg)
FRR10512B	0 98319 88970 6	120	500	60 Sym	4.65	5.75	16.75	8 (3.7)
FRR11012B	6 85360 08790 0	120	1000/500*	60 Sym	3.375 (86)	5.5 (140)	45 (1168)	9 (4.1)
*EDD 11010 1	'. 1 C 500 100	0 44	. C.L.	C 11 1' 1 1				



<sup>\*</sup>FRR11012 has switches for 500 or 1000 watt operation. Color: Gold anodized aluminum enclosure.

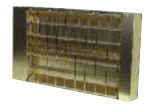
# PLUG-IN RADIANT HEATERS

For commercial and industrial applications with Statuary Bronze painted steel enclosure and gold anodized reflector.





				DIMENSIONS				
CATALOG	UPC			REFLECTIVE	HEIGHT	WIDTH	LENGTH	WT.
NUMBER	6 85360	VOLTS	WATTS	ANGLE	in. (mm)	in. (mm)	in. (mm)	lbs. (kg)
CHRR41512	082363	120	1500	60 Sym	3.375 (86)	5.5 (140)	46 (1168)	9 (4.1)
CHRR53024	08237 0	240	3000	60 Sym	3.375 (86)	5.5 (140)	57 (1448)	11 (5.0)





The versatility of these heaters is doubled... They can be mounted on the ceiling or they can be mounted on the optional cart and rolled to any location for maximum spot heating effect. Both heaters have switches for full or 50% operation.

For commercial and industrial applications with Statuary Bronze powder coated steel enclosure and gold anodized reflector.



				DIMENSIONS					
CATALOG	UPC			REFLECTIVE	HEIGHT	WIDTH	LENGTH	WT.	
NUMBER	6 85360	VOLTS	WATTS	ANGLE	in. (mm)	in. (mm)	in. (mm)	lbs. (kg)	
FRR22012	14784 0	120	2000/1000	60 Sym	3.375 (86)	11 (280)	25 (637)	12 (5.5)	
CHRR35724	10602 1	240	5700/2850	60 Sym	3.375 (86)	19 (484)	34 (866)	22 (10)	

ROLL-AROUND CART ACCESSORIES

ATALOG	UPC	SHIP

CATALOG	UPC			SHIP WT.
NUMBER	6 85360	DESCRIPTION	USE WITH	lbs. (kg)
CHRRCART1	14129 9	Roll Around Cart	CHRR22012	11 (5)
CHRRCART2	14130 5	Roll Around Cart	CHRR35724	11 (5)
ITEMS BELOV	V DO NOT	INCLUDE CART (Two wh	eeled cart supp	lied by others.)
CHRRCMK1	14131 2	Flat bracket hardware	CHRR22012	3 (1.36)
CHRRCMK2	14132 9	Formed bracket hardware	CHRR35724	3 (1.36)

## INDUSTRIAL INFRARED HEATERS

### APPLICATIONS

The higher watt density, industrial infrared heaters are designed to provide a rugged source of heat for use in areas where dependence on air movement is impractical. The BRM Series infrared heaters are designed primarily for permanent mounting on the ceiling, but may be used in any orientation. Waste water treatment plants, loading docks, foundries, auto or marine repair facilities, walkways, assembly areas, enclosed smoking areas, repair stations and indoor or outdoor storage areas are just a few examples of where the BRM Series infrared heaters can be used.

REFLECTOR ELEMENT

### **FEATURES**

CATALOG

HIMRER

- Heavy duty u-bend metal sheath heating element
- Electric heaters convert energy to heat at 100% efficiency
- · UL listed and CSA registered models
- Optional safety grilles are avialable
- Optional safety grilles and rollcarts are available.

WATTS VOLTS PHASE

208

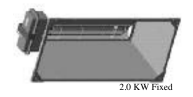
240

277

480

13,500

- 2.0, 4.5, 6.0 and 13.5 Kw heat outputs available
- Voltages include 208, 240, 277, 480 and 600
- Single or three phase operation
- Heater has gasketed wiring compartment that allows units for washdown



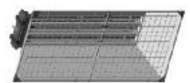


4.5 KW Fixed



6.0 KW Fixed

69



13.5 KW Fixed w/Grille

BRM2081		208				
BRM2021	2,000	240	1			18lbs.
BRM2041		480				
BRM2061		600				
BRM4581		208				
BRM4521	4,500	240	1			18lbs.
BRM4541		480				
BRM4561		600			34 . 1	
BRM6083		208	1 and 3	90° Symm	Metal Sheath	
BRM6023		240	1 and 3		Sheam	
BRM6071	6,000	277	1			25lbs.
BRM6043		480	1 and 3			
BRM6063		600	1 and 3			

3

3

1 and 3





Ground Fault Detection: Ground fault detection equipment is designed to monitor for any gradual changes in the insulation level due to humidity or mechanical damage as it develops, thus, deenergizing the load to prevent arcing type faults, preventing premature element failure and potential fire damage. As a safety prec-caution it is highly recommended that industrial infrared heaters must be protected by ground fault detection. Failure to comply could result in a building fire or serious equipment damage.

Note: See page 71 for infrared accessories

**CRN** 

BRM13583

BRM13523

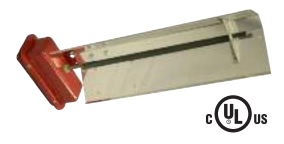
BRM13571

**BRM13543** 

BRM13563

## INDUSTRIAL PERMANENT INFRARED HEATERS

55lbs

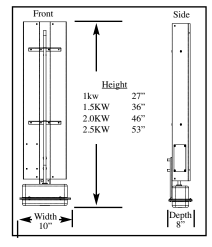


DIMENSIONS

The CRN Series infrared heater is an excellent choice for spot heating. Often, a series of spot heat areas can be incorporated within the total area to avoid maintaining a higher ambient temperature throughout the building or room. Comfort levels will depend on the intensity of the wattage output. The CRN Series has four wattage outputs to choose from and starting as low as 1KW. The construction of the CRN Series heater is simple. Aluminum extruded housing keeps the heating element secure while providing a focal point where a highly polished aluminum reflector extends over the assembly to provide a uniform heating pattern.

The heating element connects to a gasketed, moisture resistant terminal enclosure. This allows the heater to be washed down provided the heater is disconnected from the power supply.

- Heavy duty straight metal sheath element
- UL and CUL approved
- 1.0, 1.5, 2.0 and 2.5 KW heat outputs available
- Voltages include 120, 208, 240, 277 and 347
- Single phase operation only
- Heater can be washed down **AFTER BEING DISCONNECTED**
- · Safety grilles available
- Min. Mounting Height 10 Ft.
- One year warranty



CATALOG NUMBER	WATTS	VOLTS	PHASE	REFLECTOR ANGLE	ELEMENT TYPE	SHIP WT.
CRN1011	WAITS	120	THASE	ANGLE	TILL	W 1.
CRN1011	1.000	208	1	90° Symm	Metal	10 lbs
CRN1021	1,000	240	•	, o 5,	Sheath	10 100
CRN1511		120				
CRN1581		208			Metal	
CRN1521	1,500	240	1	90° Symm	Sheath	15 lbs
CRN1571		277				
CRN1531		347				
CRN2001		208				
CRN2021	2,000	240	1	90° Symm	Metal	18 lbs
CRN2071		277			Sheath	
CRN2031		347				
CRN2501		208				
CRN2521	2,500	240	1	90° Symm	Metal	20 lbs
CRN2571		277			Sheath	
CRN2531		347				

Note: See page 71 for infrared accessories

## PORTABLE INFRARED HEATERS

### **APPLICATION**

This type portable low watt density industrial infrared heater is designed to provide clean, odor-free heat for indoor and outdoor work stations and is a good source of heat for use in areas where dependence on air movement is impractical. Loading docks, walkways, assembly areas, enclosed smoking areas, repair stations and storage areas are just a few examples of where ARL Series infrared heaters are often used.

### **FEATURES**

- Heavy duty haripin metal sheath heating element
- 1.5, 2.0 and 4.5 Kw heat output available
- Voltages include 120, 208, 240, 277, 480 and 600
- Single phase operation only
- 1500 watt 120 volt model has attached cord and plug
- Sturdy base assembly provides tip resistant design



1.5	KW	Po	rtab	le
	''	- 0	I CUN.	

4.5 KW Portable

CATALOG UPC				REFLECTOR	ELEMENT	SHIP			
NUMBER 6 85360	WATTS	VOLTS	PHASE	ANGLE	TYPE	WT.			
<b>ARL1511</b> 14360 6	1500	120	1	90° Symm	Metal Sheath	15 lbs			
Note:This hand carry model includes cord and and standard 2-prong grounding plug.									

CATALOG	UPC				REFLECTOR	ELEMENT	SHIP
NUMBER	6 85360	WATTS	VOLTS	PHASE	ANGLE	TYPE	WT.
ARL2081	14361 3		208				-
ARL2021	14362 0		240			Metal	
ARL2071	14363 7	2000	277	1	90° Symm	Sheath	18 lbs
ARL2041	14364 4		480				
ARL2061	14365 1		600				
ARL4581	14366 8		208				
ARL4521	14367 5		240			Metal	
ARL4571	14368 2	4500	277	1	90° Symm	Sheath	25 lbs
ARL4541	14369 9		480				
ARL4561	14370 5		600				

Note: See page 71 for all accessories.

## ELECTRIC CONTROL PANELS

### APPLICATIONS

CP Series Power Control Panels are factory wired for efficient installations and include terminal blocks, On-Off selector switches, power ON pilot light, and a 24volt or 120volt control circuit. Panels are available for use in 208, 240, 277, 480, and 600 volt systems, with amp loads up to 40, 50, 100, 200, and 300 amps (inductive load - see chart below for resistive load rating).

### FEATURES

- Nema 1 enclosure, UL / cUL listed and labeled control panel.
- Control Transformer with fused primary and secondary.
- On / Off Control Switch.
- Power ON Pilot Light.







CATALOG NUMBER	UPC 6 85360	DESCRIPTION	AMP RATING INDUCTIVE LOAD	VOLTAGE	SUPPLY VOLTAGE	CONTROL CONTROL PANEL DIM.	SHIP WT. (lbs.)
CP404801PT	13893 0	Percentage Timer Panel, One 3 Pole Contactor	40A	208-480V	120V	14.5"H x 14.5"W x 7.5"D	45
CP404801CT	13892 3	Time Delay Controller, One 3 Pole Contactor	40A	208-480V	120V	14.5"H x 14.5"W x 7.5"D	45
CP504801	13900 5	Single 3 Pole Contactor Panel	50A	208-480V	120V	14.5"H x 14.5"W x 7.5"D	45
CP1004801	13880 0	Two 3 Pole Contactor Panel	100A	208-480V	120V	14"H x 15"W x 7.75"D	55
CP2004801	13884 8	Four 3 Pole Contactor Panel	200A	208-480V	120V	31.5"H x 18.2"W x 10"D	65
CP3004801	13888 6	Six 3 Pole Contactor Panel	300A	208-480V	120V	36"H x 30"W x 7"D	70

NOTE: Line fusing supplied by installer.

Percentage Timer Panel for Metal Sheath Heaters only.

Contact factory for 24volt control, 600volt supply, and Nema 4 enclosures.

NOTE: Add 25% to list price for stainless steel (Nema 4x) rating.

## ACCESSORIES

ACC		<b>55C</b>	JKI	ES							
CORD A	ND I	PLUG	KITS	FOR IND	USTRI	AL M, N, AN	D L SER	IES HE	ATERS		
MARLEY MODEL	KW	VOLTS	PHASE	AMPS	WIRE SIZE		PLUGS OCKING	NON LOCK	INC		
L2081B	2	208	1	9.6	14/3		PS25083	NPS25650			
L2021B	2	240	1	8.3	14/3	CS25143 I	PS25083	NPS25650			
L2071B	2	277	1	7.2	14/3		PS25083				
L2041B L2061B	2	480 600	1	3.3	14/3		LPS25083 LPS25083				
M4581B	4.5	208	1	21.6	12/3		PS25083	NPS25650	)		
M4521B	4.5	240	1	18.8	12/3		PS25083	NPS25650	)		
M4541B	4.5	480	1	9.4	14/3		PS25083				
M4561B M6083B	4.5 6	208	1	7.5 28.8	6/3		LPS25083 LPS25083	NPS25650	)		
M6083B	6	208	3	16.7	6/4		PS25124	NPS1550			
M6023B	6	240	1	25.0	6/3	CS25063 I	PS25083	NPS25650	)		
M6023B	6	240	3	14.5	6/4		PS25124	NPS1550	1		
M6071B M6043B	6	277 480	1	21.7 12.5	6/3		LPS25083 LPS25083				
M6043B	6	480	3	7.2	6/4		PS25104				
M6063B	6	600	1	10.0	6/3	CS25063 I	PS25083				
M6063B	6	600	3	5.8	6/4		PS25084				
M13583B M13523B	13.5	208 240	3	37.5 32.5	6/4		LPS25083 LPS25083	NPS1550 NPS1550			
M13571B	13.5	277	1	48.7	6/3		PS25083	111 31330	'		
M13543B	13.5	480	1	28.1	6/3	CS25063 I	PS25083				
M13543B	13.5	480	3	16.3	6/4		PS25104				
M13563B M13563B	13.5	600	3	22.5 13.0	6/3		LPS25083 LPS25084				
MARLEY	IND I	LUG.	KIIS I	FOR ELI	WIRE	C BLOWER H	EATEK LOCK	INC NO	N LOCKING	SHIP	
MODEL	KW	VOLTS	PHASE	AMPS	SIZE	CORD SET	TYP		TYPE	WT.	
MEDH1021		240	1	39.6	6/3	SCS10063 (10ft. lon			Included	18 lbs	
MEDH1583		208	3	41.8	6/4	SCS25064	LPS25	064	-	20 lbs	
MEDH1521 MEDH1523		240 240	3	62.5 36.3	6/4	SCS25043 SCS25064	LPS25	064	-NPS1550	22 lbs 20 lbs	
MEDH1543		480	1	31.2	6/4	SCS25064 SCS25064	LPS25		-NPS1550	20 lbs	
			3	18.1	12/4	SCS25124	LPS25			10 lbs	
MEDH3043		480	3	36.3	6/4	SCS25064			-	20 lbs	
						hase operation.	LADOUN	D CADA	TZITO		
CATALOG			UPC	HANGI	NG KITS	S, AND ROL	LAROUN	D CARI	KITS SHIPPING		
CATALOG NUMBER			85360		DESCRIE	PTION			WEIGHT		
BRMWG2			332 3	Safety C		BRM 2KW heaters			3 lbs		
BRMWG45			333 0			BRM 4.5KW heaters			3 lbs		
BRMWG60			1334 7			BRM 6KW heaters			4 lbs		
BRMWG13 BRMHK	55		335 4 336 1			BRM 13.5KW heaters at BRM or YRN heaters	1		14 lbs 2 lbs		
~11111111		14			chain and ho		••		2 103		
BRM45			337 8	Rollarou	ınd Cart kit f	or 4.5KW BRM heaters			7 lbs		
BRM60			1338 5			or 6.0KW BRM heaters			8 lbs		
BRM135	D DAN		1339 2	Rollarou	ind Cart kit f	or 13.5KW BRM heate	rs (Includes safe	ety grilles)	8 lbs		
CRN SA	TEL	1	IDC						SHIPPING		
NUMBER			85360	DESCR	IPTION				WEIGHT		
CRNWG01		14	356 9			CRN 1KW heaters			3 lbs		
CRNWG10			357 6			CRN 1.5KW heaters			3 lbs		
CRNWG20 CRNWG25			358 3 359 0			CRN 2KW heaters CRN 2.5KW heaters			7 lbs 10 lbs		
						RIAL INFRA	RED HE	TERS	10 108		
CATALOG	OL A	UPC	OKIL	J TUK I	TOUS I	MIAL INFNA.		KW			SHIPPING
NUMBER		6 85360	DE	SCRIPTION				MODELS		AVAILABILITY	WEIGHT
PDS60050		15233 2				d or Portable (M Series		ALL		S	8 lbs
TOS240		15166 3				ortable(Mseries) 240V o		6 or 13.5		NS NG	15 lbs
TOS480 WMGF240		15167 0 15234 9				ortable(Mseries) 480V ortable(Mseries) 480V ortable		6 or 13.5 ALL		NS NS	15 lbs 17 lbs
WMGF480		15235 6				etection for 480V Nema		ALL		NS NS	17 lbs
		102000	,,,	uniou Oic	a radit Di					- 1.0	17103

## PORTABLE RADIANT CONVECTION HEATER

- · Efficient multi-watt design allows user to choose between three wattage levels for greater comfort control and energy sav-
- Removable wheel kit allows unit to be wall mounted near electrical outlet
- · Positive OFF switch
- Easy to use adjustable thermostat
- · Tip-over switch and linear limit for added
- · Three prong grounded cordset







			HEATER DIMENSIONS						
MODEL	VOLTS	WATTS	AMPS	HEIGHT	WIDTH	DEPTH	WT.		
WPC1500	120	1500 / 1000 / 500	12.5 / 8.3 / 4.2	21"	30"	4"	27 lbs		

202SL

## RADIANT PLUG-IN UNDER DESK HEATER



An ideal, economical, safe way to provide warmth for cold secretaries, bank tellers, receptionists, cashiers, accountants, architects, engineers - in fact, anyone who sits at a desk, counter or table whether at work or at home! The 200 Series gives you personalized warmth just where it's needed - when it's needed. This amazing heater costs just one or two cents per hour to operate... based on your local electricity rate.



Note: Includes 3-Prong cord and plug.

CATALOG NO	. UPC NO.	WATTS	S AMPS	VOLT	SIZE	SHIP WT.
202SLB	0 98319 88965 2	170	1.4	120	15 x 22 x 1	8
MC202SLR	Master Carton (6pcs)	170	1.4	120	17 x 27 x 10	50
APT2	0 98319 88964	5	Portable Thermostat			

**MMHD** 

## PORTABLE FAN-FORCED UTILITY HEATER



- Two heat settings for a full range of comfort.
- Automatic thermostat.
- Fan only feature to circulate air during non-heating periods.
- Tip over safety switch and thermal limit.
- Built-in carrying handle and guards.
- · Safety limits.
- MMHD has grounded cord and plug.
- 2 year warranty



CATALOG NO.	UPC NO.	WATTS	AMPS	VOLTS	BTUH	SHIP WT.
MMHD1502T	0 98319 86168 9	1500	12.5	120	5120	9.2
		1300	10.8	120	4437	

### **MCM**

## PORTABLE FAN-FORCED/RADIANT UTILITY HEATER

• 3 heat settings:

CATALOG NO

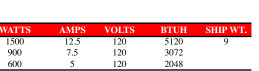
MCM1503

- 600W radiant.
- 900W fan-forced.
- 1500W fan-forced and radiant.
- · Chromed safety grille.

- · Automatic thermostat.
- Ceramic core element.
- Tip over safety switch and thermal limit.
- 2 year warranty

900







### PORTABLE UNIT HEATER

- Easy to carry with built-in handles.
- Two heat settings: 9100 BTUs (2667 Watts), 13650 BTUs (4000 Watts).
- Permanently lubricated, unit-bearing fan motor.
- Three-way bracket lets you stand unit on floor or other flat surface, or mount to ceiling or wall. Adjustable thermostat to maintain heating comfort levels.
- Operates on 240 volts. Comes with 6' cord.
- 5-year limited warranty on heating elements.

CATALOG NO.	UPC NO.	WATTS	AMPS	VOLTS	BTUH	SHIP WT.
QPH4A	0 98319 86114 6	Low - 2667/2000	20	240/208	9,102/9,526	25
		High - 4000/3000	20	240/208	13,652/10,239	



#### **BRH**

### **CONTRACTOR HEATER**

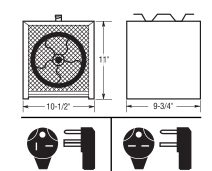
For construction job sites, commercial workshops and other large unheated areas.

c(NT)ns

- · Built-in thermostat.
- Safety high temperature limit.
- Industrial finger proof, steel intake and discharge grilles.
- Steel spiral fin brazed to metal sheathed element for maximum heat transfer.
- 6' Heavy-duty cord.
- Built-in handle/cord storage.
- Permanently lubricated motor.
- BRH562 has continuous fan feature.

• Red finish — Pe	ortable — Quiet.			51		
CATALOG NO.	UPC NO.	WATTS	AMPS	VOLTS	BTUH	SHIP WT.
BRH402	0 98319 86200 6	4000/3000	16.7/14.1	240/208	13,650/10,238	17
BRH562	0 98319 86202 0	5600/4200	23.3/20.2	240/208	19,110/14,333	19





BRH402 PLUG TYPE 20 Amp 240V NEMA #6-20P

BRH562 PLUG TYPE 30 Amp 240V NEMA #6-30P

#### PT268

### PORTABLE ELECTRIC HEATER

- Adjustable, automatic thermostat.
- Efficient fan-forced heat.
- Safety overload switch with caution light.
- Heater automatically shuts off if unit overheats.
- Live power signal light.
- 6' Heavy-duty cord.
- Full one-year warranty.





PT268 PLUG TYPE 20 Amp 240V NEMA #6-20P

CATALOG	UPC					WT.	DIMENSIONS
NUMBER	NUMBER	VOLTS	WATTS	AMPS	BTU/HR	(LBS.)	HxWxL
PT268	6 85360 09646 9	240	4000	16.7	13,648	12	16.25" x 15.5" x 11.5"



### PORTABLE ELECTRIC CONVECTOR HEATERS



**DIMENSIONS:** 45"L x 7-1/2" H x 5-1/2"D

- Don't waste energy and heat rooms you aren't using. Maintain individual room control
  with portable electric convector heat and get heat only in the places you want.
- 100% energy efficient. Heat is dissipated by large fins into a strong convection flow. This delivers every bit of available heat.
- Distinctively designed. High-impact Lexan® end panels with built-in handles. Low profile design enhances the unique appearance and add to the units overall stability.
- Fills entire room with even comfort. No cold spots. No hot spots. The complete heating cycle fills your entire room with uniform, gentle floor-to-ceiling warmth and comfort.
- Safety thermal cutout protection. Linear high temperature cutout safety checks the entire length of heater and will automatically shut off heater a in the event of accidental air blockage.
- · 2-year limited warranty.

CATALOG NO.	UPC NO.	WATTS	AMPS	VOLTS	BTUH	SHIP WT.
FBE15002	0 98319 86156 6	1000/1500	8.3/12.5	120	3413/5120	11

LFP

### PORTABLE ELECTRIC HYDRONIC HEATERS



**DIMENSIONS:** 58"L x 8-1/2" H x 3"D

- For supplemental heating of bedrooms, game rooms, family rooms and small areas inhomes, apartments, condos and office.
- Large area fins dissipate heat into a strong convection flow, delivering all available heat into the room.
- Low profile design and Navajo White color blends with any room decor. Tuck away carrying handle is out of sight when not in use.
- Automatic thermostat lets you maintain desired comfort level. Heater design produces gentle, radiant heat even after the thermostat's been satisfied.
- High-impact Lexan® and steel unitized body resists dents, scratches and rust for longcabinet life.
- Specifically designed welded bar grille provides protection against insertion of foreign matter.
- Linear high temperature cutout safety checks the entire length of heater and will automatically shut off heater in the event of accidental air blockage.
- Large copper element reservoir maximizes heat retention.

CATALOG NO.	UPC NO.	WATTS	AMPS	VOLTS	BTUH	SHIP WT.
LFP6152	0 98319 86155 9	750/1500	6.3/12.5	120	2560/5120	21

### ELECTRONIC DIGITAL LINE VOLTAGE



CATALOG NO.	TH300024	TH36004	TH400024	TH110DPP
Action	Triac: Silent Operation	Electronic Switch	Triac: Silent Operation	Microprocessor
Туре	12.5A Resistive 2 wire SPST	15 A Resistive 4 wire DPST	16.7A Resistive 2 wire SPST	16.7 A Resistive 4 wire DPST
Watt Rating	Minimum: 2 amp load	No minimum load	Minimum: 2 amp load	No minimum load
120V	1500 watts	n/a	2000 watts	n/a
208V	n/a	n/a	n/a	3000 watts
240V	3000 watts	3600 watts	4000 watts	4000 watts
277V	n/a	n/a	n/a	n/a
Pilot Duty	No	No	No	No
Range (°F)	40°F to 85°F	40°F to 85°F	40°F to 85°F	40°F to 85°F
Differential	Accuracy: Within +/- 0.27°F	Accuracy: Within 1°F of setpoint	Accuracy: Within +/- 0.27°F	Accuracy: Within 1°F of setpoint
Features	Digital, non-programmable	Digital, non-programmable	Digital, programmable high	Digital, programmable
	12.5amp model delivers	model delivers exceptional	capacity model delivers excep-	model delivers exceptional
	exceptional accuracy. Ideal	accuracy. Ideal for radiant	tional accuracy. Ideal for radiant	accuracy. Ideal for radiant
	for radiant ceiling panels, and	ceiling panels, and base-	ceiling panels, and baseboard.	ceiling panels, and base-
	baseboard. Not for fan-forced	board. Can be used for fan-	Can be used for fan-forced	board. Can be used for fan-
	heaters.	forced heaters	heaters and resistive loads.	forced heaters.

#### **THERMOSTATS**

### ELECTRONIC DIGITAL LOW VOLTAGE









CATALOG NO	T8775A1009	T8775C1005	TH5220D1003	LT186F01
Action	Electronic Switch	Electronic Switch	Electronic Switch	Microprocessor
Туре	24 volt .015 -1.0A @ 30V 2-wire	24 volt .015 -1.0A @ 30V 2-wire	24 volt .015 -1.0A @ 30V 5-wire	Wall thermistor
Watt Rating				
120V	n/a	n/a	n/a	22A
208V	n/a	n/a	n/a	22A
240V	n/a	n/a	n/a	22A
277V	n/a	n/a	n/a	19A
Pilot Duty	24VAC	24VAC	24VAC	n/a
Range (°F)	40°F to 90°F	40°F to 90°F	40°F to 90°F	40°F to 90°F
Differential	Accuracy: Within 1°F of setpoint	Accuracy: Within 1°F of setpoint	Accuracy: Within 1°F of set	Accuracy Within 1°F of setpoint
Features	Digital, non-programmable	Digital, non-programmable	Digital, 24volt programma-	Proportional and Integral
	24 volt "Round" model	24 volt "Round" model	ble 2 stage 5-7 wire heat	non-programmable elec-
	delivers exceptional	delivers exceptional	and cool thermostat. One	tronic room sensor thermo-
	accuracy. (Heat Only)	accuracy. (Heat and Cool)	touch temperature control	stat with set point capabili-
			with exceptional accuracy.	ty, providing exceptional
			Ideal for plenum heaters,	accuracy. Transmits actual
			and HVAC systems.	temperature to a LTR relay.

### LINE VOLTAGE









CATALOG NO	). MS26	MD26	M601W	M602W	M601TPW	M602TPW	M611W	M612W
Action	Snap .	Action	Snap Action		Snap Action		Snap Action	
Туре	SPST DPST SPST DPST		SPST	DPST	SPST	DPST		
Amp Rating	Model MD26 h	nas Positive OFF	Model M602W h	as Positive OFF	Model M602TPW	has Positive OFF	Model M612W h	as Positive OFF
120V	22	2A	22	A	22	2A	22	Α
208V	22	2A	22	A	22	2A	22	A
240V	22	2A	22	A	22	2A	22	A
277V	18A		18A		18A		18A	
Pilot Duty	No		Yes 125VA		Yes 125VA		Yes 125VA	
Range (°F)	50°F t	to 80°F	45°F to 75°F		45°F to 75°F		45°F to 75°F	
Differential	+/-	- 5°F	+/-	4°F	+/- 4°F		+/- 2 1/2°F	
Features	These economy thermostats are the snap action type that		These bi-metal snap action thermostats are sensetive.		Same as M601W and M602W except the cover		Built-in heat anticipator assures closer control of	
	are used in apartment con- struction. Good thermostat for its value. Ideal for radiant cove heaters and baseboard.  Large knob allow for easy adjustment.		mounting cover offer tamp- er proof feature.		room temperature. These snap action thermostats are more sensitive that			

#### **THERMOSTATS**

### LINE VOLTAGE



stage turn-ON temperature.







outlying fringe areas.

CATALOG NO	O. M600MTP	M600S	T100	T200	WR651	WR661
Action	Modulation (2 stage)	Simultaneous switching (double ckt)	Snap Action with	Heat Anticipator	Creep (Hydra	aulic) Action
Type	DPST		SPST	DPST	SPST	DPST
Watt Rating						
120V	22A	22A	22	A	22	A
208V	22A	22A	22	A	22	A
240V	22A	22A	22	A	22	A
277V	18A	18A	18	A	na	
Pilot Duty	Yes 125VA	Yes 125VA	Yes 125VA		No	
Range (°F)	50°F to 80°F	50°F to 80°F	50°F to	90°F	40°F to	o 85°F
Differential	Accuracy: Within 3°F of setpoint	Accuracy: Within 3°F of setpoint	+/- 2	1/2°F	+/-	2°F
Features	One thermostat controls two separate heating circuits and reduces input during light load periods. Second stage activates when temperature drops to Simultaneous control of two heating loads. Used where the everything; ity of a single switch, where two when temperature drops to thermostats are impractical. Both Line voltage activates ity of a single switch, where two she thermostats are impractical. Both close temperature drops to the single switch is the same activates and single switch, where two she is the same activates are impractical. Both		Line voltage th everything; Perfo ity, durability, ar Built-in heat anti close temperatu Large knob for	rmance, reliabil- nd a large knob. cipation assures are regulation.	Extra-sensitive control knob sense as well as ture for ultime May cause slutelevision into	enses radiant s air tempera- nate control. ight radio or

at approx. the same temperature.

### **SPECIALTY CONTROLS**







Subject to hit
----------------

CAT. NO.	VOLT	<b>AMPS</b>
LTR1120	120V	22A
LTR1208	208V	22A
LTR1240	240V	22A
LTR1277	277V	19A

			LTR1240 LTR1277	240V 277V	22A 19A		
CATALOG NO	). WR80	WR80EP	WT11A	WT12A	LTR SERIES		
Action	Snap Action Switch	Snap Action Switch	Positive snap action switch		Electr	onic Relays	
Type	SPST	SPST	SP	DT	Microproce	essor base d	esign
Amp Rating			Nema 4	X rated	These electro	nic relays h	ave been
120V	25A	25A	25A	n/a	designed for s	•	
208V	22A	22A	25	A	voltage resist	ive loads fro	om a low
240V	22A	22A	25	A	voltage control circuit. Induct		nductive
277V	18A	18A	22	A	motor loads can also be controlled		ontrolled
Pilot Duty	Yes 125VA	Yes 125VA	Yes 1	25VA	(120V to 240V only). Compatib		mpatible
Range (°F)	40°F to 90°F	40°F to 90°F	40°F to	110°F	with 24V thermostats and acc		d accepts
Differential	+/- 3°F	+/- 3°F	+/- 2	1/2°F	analog sig	nal of 0-10V	VDC.
Features	Rugged design for garages, factories, warehouses and similar commercial and industrial installations. The WR80 can control several heaters by using an external contactor.  This explosion proof room thermostat is suitable for Class 1, Group D and Class II, Groups E, F, and G locations.		The control has a can be used for h (ventilation) M mounting offers	erproof enclosure. SPDT output and leating or cooling fulti-positional flexibility in new installations.	The relays can be used with mode LT186F01 electronic room sensor providing proportional and integral control. Also can be tied to		n sensor, and inte- e tied to

### **SPECIALTY CONTROLS**



in an enclosure.





CATALOG NO	D. LTR2240	TC1	M600THW M600THB
Action	Dual Silent Relay	Enclosure protection for thermostats.	M600THW -White thermostat
Type	2 single pole switches.	Material: Impact resistant poly-	cover with built-in thermome-
Watt Rating	Resistive Inductive	carbonate. Clear. Dimensions	ter. For M600 Series stats.
120V	25A 1/2HP, 8A	are: 7"L X 4.28"H X 2.75" D	
208V	25A 1HP, 8.8A		M600THB - Beige thermostat
240V	25A 1HP, 8A	Thermostat enclosure kits are	cover with built-in thermome-
277V	22A n/a	designed to protect the thermo-	ter. For M600 Series stats.
Pilot Duty	Yes 125VA	stat. Circulating slots allow air-	
Range (°F)	Can be operate in 20 to 140°F	flow for proper operation.	Minimum 50pcs
Differential	Accuracy: Within 1.5°F of setpoint	Guards are lockable and a key is	Allow 4 weeks.
Features	This dual level temperature	provided to maintain security.	
	relay may be used to operate		
	two separate heating loads by		
	means of a single low voltage		
	thermostat. Relay is mounted		

### DIGITAL THERMOSTATS AND CONTROLS

HEATER TYPE	2500 SERIES BASEBOARD	HBB/OBD BASEBOARD	LARGE WALL HEATER	SMALL WALL HEATER	SMALL WALL HEATER	REGISTER WALL HEATER	TOE SPACE HEATER
Heater Series	2500 Series	НВВ	AWH	CWHDSAG	CRA	GFR, QFG	QTS
ireacer Series	OMKC	CBD	CWH	CWHDS	SED	01 K, Q1 0	Q15
	Qiiii	CDD	LFK	CWIIDS	1235 & 2400		
lefer to the	See Note 1		See Note 2	See Note 3	See Note 4		See Note 6
lotes Section							
here specified							
	, , , , , , , , , , , , , , , , , , ,	<b>Thermostats</b>	below are electi	ronic with di	gital display.		
ГН110DPP	Yes	Yes	The electronic	No	See model	See model	Yes
ГН300024	Yes	Yes	thermostats are not	No	selection	selection	No
ГН36004	Yes	Yes	recommended	No	chart.	chart.	Yes
ГН400024	Yes	Yes	for this heater	No			Yes
ΓH522D1003	No	No		No			No
Thermosta	ats listed belo	w are of med	chanical type ar	nd want to co	ntrol temperat	ture setting m	anually.
MS26	Yes	Yes	See model	No	See model	See model	Yes
MD26	Yes	Yes	selection chart for	No	selection	selection	Yes
M601W	Yes	Yes	the recommended	Yes	chart.	chart.	Yes
M601TPW	Yes	Yes	thermostat	Yes			Yes
4602W	Yes	Yes		No			Yes
M602TPW	Yes	Yes		No			Yes
M611W	Yes	Yes		No			Yes
M612W	Yes	Yes		No			Yes
M600S	These stat	s are used when the	ere are two elements to	control. Two-stag	e operation		
M600MTP	and modu	lating type. Not no	rmally used for above	products.			
Γ100	Yes	Yes	See model	Yes	See model	See model	Yes
Γ200	Yes	Yes	selection chart for	No	selection	selection	Yes
WR651	Yes	Yes	the recommended	No	chart.	chart.	Yes
WR661	Yes	Yes	thermostat	No			Yes
Thermostats	s below are m	ore commerc	ial / Industrial	and not norm	nally used on a	residential app	lications.
WT11A	No	Yes	See model	No	No	No	No
WT12A	No	Yes	selection chart for	No	No	No	No
WR80	Yes	Yes	the recommended	No	No	No	No
WR80EP	No	No	thermostat	No	No	No	No
	Thermost	ats below are	low voltage (1	18 to 26 volt	s) See note #6	below.	
Г8775А1009	Yes	Yes	No	No	No	No	No
T8775C1005	Yes	Yes	No	No	No	No	No
	F	lectronic tra	nsformer relays	with built-in	n transformer.		
TR1120			January 101 and 101				
TR1208			<i>"</i> • •				
TR1240	Hiahli	anted iten	ns are "Sul	piect to St	ock Availa	bility	
TR1277	9	g		.,		,	
TR2240							
LT186F01	Yes	Yes	Yes	Yes			

<sup>†</sup> For infrared type heaters, controls may be different for the type of element used. See your technical service person for recommendation.

Note 1: Electronic thermostats have amperage minimums and each model has different voltage requirements, please check catalog thermostat specifications.

78 QMark Heating Products www.qmarkmep.com

Note 2: AWH, CWH, LFK Series models require the removal of the internal thermostat and wire wall thermostat in its place for proper fan operation. See model selection for specific thermostat.

Note 3: CWHDSAG and CWHDS Series models require the removal of the internal thermostat from unit. Wire wall thermostat for proper fan operation. See model selection for specific thermostats.

Note 4: CRA, SED, 1235, and 2400 Series models require the removal of the internal thermostat from unit. Wire wall thermostat for proper fan operation. See model selection for specific thermostats.

Note 5: Low voltage thermostats operate in conjuction with low voltage control systems using relays. Compatible with all standard 24V two wire thermostats.

Note 6: The 1100watt units can use either single pole or double stats. The higher wattage, 1500watt, must use a double pole stat. (3 conductors from stat to heater) See website for further details.

Note 7: CDF and EFF Series models require different thermostats based on internal wiring. Wire wall thermostat for proper fan operation. See model selection for specific thermostats.

Note 8: Due to the complexity of wiring variations for remote wall thermostats with these products, we recommend that you contact Technical Services for assistance.

Note 9: Remove internal thermostat and wire wall thermostat in its place for proper fan operation.

Note 10: Thermostat wire to the two white wires on the heater.

Note 11: Wire wall thermostats as directed in the Installation Manual for proper fan operation

CEILING HEATER	CABINET UNIT HEATER	UNIT HEATER	PLENUM HEATER	ALUMINUM AND STEEL CONVECTORS	COVE RADIANT	CP RADIANT	RP & RS INFRARED HEATERS*	INDUSTRIAL RADIANT
CDF EFF OCH	MUH IUH	CU900	MSPH	All Series	RCC	CP	RP & RS	M, N, and L
See note 7	See note 8			See note 8				
		Therm	ostats belov	w are electronic	with digita	l display		
See model	Contact	Yes	No	Contact	Yes	Yes	+	†
selection	Tech Services	No	No	Tech Services	Yes	Yes	†	†
chart.	for assistance	Yes	No	for assistance	Yes	Yes	+	†
onar.	Tor assistance	Yes	No	Tor assistance	Yes	Yes	+	†
		No	Yes		No	No	†	<b>†</b>
Ther	mostats listed		of mechani	cal type and wa			ire setting m	
See model	Contact	No	No	Contact	Yes	Yes	t setting n	†
selection	Tech Services	No	No	Tech Services	Yes	Yes	†	†
chart.	for assistance	Yes	No	for assistance	Yes	Yes	+	†
chart.	Tor assistance	Yes	No	Tor assistance	Yes	Yes	†	†
		Yes	No		Yes	Yes	+	†
		Yes	No		Yes	Yes	†	†
		Yes	No		Yes	Yes	+	<b>†</b>
		Yes	No		Yes	Yes	†	†
							'	'
See model	Contact	Yes	No	Contact	Yes	Yes	†	†
selection	Tech Services	Yes	No	Tech Services	Yes	Yes	†	†
chart.	for assistance	No	No	for assistance	Yes	Yes	†	†
		No	No		Yes	Yes	†	†
Therm	ostats below :	are more co	mmercial /	Industrial and r	ot normall	y used on r	esidential ap	plications.
Yes	Contact	Yes	No	Contact	No	Yes	+	†
No	Tech Services	Yes	No	Tech Services	No	Yes	†	†
Yes	for assistance	Yes	No	for assistance	Yes	Yes	†	†
No	101 dosistance	No	No	101 distinct	No	No	†	†
110	Ther			voltage (18 to		See note #6		1
No	No	Yes	No No	Yes	Yes	Yes	†	†
No	No	Yes	Yes	Yes	Yes	Yes	†	†
NO	NO			rmer relays with			\	
		— Breen	me transion	ance letays with	- Juiro-III (I	anstormer.		

### THERMOSTAT MODEL SELECTION

From Notes 2, 3, 4 and 7 (see page 78)

QFG2224T2M

HEATER	WALL	HEATER	WALL
MODEL	THERMOSTAT	MODEL	THERMOSTAT
AWH3150	M601W	LFK151	M602W
AWH3180	M601W	LFK204	M602W
AWH4408	M601W	LFK304	M602W
AWH4404	M601W	LFK404	M602W
AWH4407	M601W	LFK484	M602W
AWH4307	M601W	NOTE: See note 9	
AWH4303 AWH4508	NA M601W	SED1012C SED1024C	TH400024, TH300024, M601W, M611W, T100, WR651 TH110DPP, TH400024, TH300024, M602W, M612W, T200, WR661
AWH4504	M601W	SED1024C SED1512	TH400024, TH300024, M601W, M611W, T100, WR651
AWH4507	M601W	SED1312 SED2024	TH110DPP, TH400024, TH300024, M602W, M612W, T200, WR661
AWH4503	NA	ECP1024	TH110DPP, TH400024, TH300024, M602W, M612W, T200, WR661
AWH4506	NA	ECP1524	TH110DPP, TH400024, TH300024, M602W, M612W, T200, WR661
AWH44083	NA	CRA1512IF	TH400024, M601W, M611W, T100, WR651
AWH44043	NA	CRA2028IF	M602W, M612W, T200, WR661
AWH4306	NA	CRA2024IF	TH110DPP, TH400024, TH300024, M602W, M612W, T200, WR661
NOTE: See note 9.	, pg. 78	CRA2224IF	TH110DPP, TH400024, TH300024, M602W, M612W, T200, WR661
CWH1101DSAG	M601W	CRA1512T2	TH400024, M601W, M611W, T100, WR651
CWH1151DSAG	M601W	CRA2024T2	TH110DPP, TH400024, TH300024, M602W, M612W, T200, WR661
CWH1201DSAG	M601W	CRA2224T2	TH110DPP, TH400024, TH300024, M602W, M612W, T200, WR661
CWH1202DSAG	M601W	1235	TH400024, M601W, M611W, T100, WR651
CWH1207DSAG	M601W	1235P	TH400024, M601W, M611W, T100, WR651
CWH1157DSAG	M601W	2435	TH110DPP, TH400024, TH300024, M602W, M612W, T200, WR661
CWH1208DSAG	M601W	2435P	TH110DPP, TH400024, TH300024, M602W, M612W, T200, WR661
NOTE: See note 9		CDF548	MS26, M601W
CWH1101DS	M601W M601W	CDF542	TH400024, MS26, M601W
CWH1151DS	M601W M601W	CDF547 CDF558	MS26, M601W
CWH1201DS CWH1202DS	M601W	CDF558 CDF552	MS26, M601W MS26, M601W
CWH1207DS	M601W	CDF557	MS26, M601W
CWH1157DS	M601W	NOTE: See note 9	
CWH1208DS	M601W	EFF1500	TH400024, MS26, M601W
NOTE: See note 9.		EFF3007	MS26, M601W
CWH3150	M602W	EFF4008	MS26, M601W
CWH3180	M602W	EFF4004	TH400024, MS26, M601W
CWH3404	M602W	EFF4007	MS26, M601W
CWH3407	M602W	EFF4804	MS26, M601W
CWH3307	M602W	EFF4807	MS26, M601W
CWH3408	M602W	EFF3003	NA
CWH34083	NA	EFF3006	NA
CWH34043	NA MGONY	EFF4003	NA
CWH3504	M602W	EFF4006	NA
CWH3507	M602W	EFF4803	NA NA
CWH3508 CWH35083	NA NA	NOTE: See note 1	NA NA NA
CWH35043	NA NA	QCH1101	TH400024, TH300024, M601W, MS26
CWH3203	NA NA	QCH1151	TH400024, M601W, MS26
CWH3206	NA	QCH1202	TH400024, M601W, MS26
CWH3153	NA	QCH1202 QCH1207	TH400024, TH300024, M601W, MS26
CWH3156	NA	NOTE: See note 1	
CWH3303	NA		
CWH3306	NA		
CWH3403	NA		
CWH3406	NA		
CWH3503	NA		
CWH3506	NA		
NOTE: See note 9.			
GFR1500	TH400024, M601W, M611W, T100, WR651		
GFR2004	TH110DPP, TH400024, TH300024, M602W, M612W, T200, WR661		
GFR2404	TH110DPP, TH400024, TH300024, M602W, M612W, T200, WR661		
GFR1500T2	TH400024, M601W, M611W, T100, WR651 TH110DPP, TH400024, TH300024, M602W, M612W, T200, WR661		
GFR2004T2 GFR2404T2	TH110DPP, TH400024, TH300024, M602W, M612W, T200, WR661 TH110DPP, TH400024, TH300024, M602W, M612W, T200, WR661		
QFG1512IFM	TH400024, M601W, M611W, T100, WR651		
QFG1312IFM QFG2024IFM	TH10DPP, TH400024, TH300024, M602W, M612W, T200, WR661		
QFG2024IFM QFG2224IFM	TH110DPP, TH400024, TH300024, M602W, M612W, T200, WR661		
QFG2228IF	M602W, M612W, T200, WR661		
QFG1512T2M	TH400024, M601W, M611W, T100, WR651		
QFG2024T2M	TH110DPP, TH400024, TH300024, M602W, M612W, T200, WR661		
QFG2224T2M	TH110DPP, TH400024, TH300024, M602W, M612W, T200, WR661		

80 **QMark Heating Products** www.qmarkmep.com

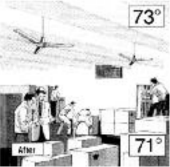
TH110DPP, TH400024, TH300024, M602W, M612W, T200, WR661

### **HEAT RECOVERY CEILING FANS**

# DUAL PURPOSE ENERGY CONSERVATION SYSTEM







### THE HEAT-DROPPER®

#### CONCEPT AND HOW IT WORKS

WINTER-Recovers wasted heat by eliminating heat stratification. Trapped warm air at the ceiling caused by natural heat rise and poor air circulation is equalized by the movement of the massive blade span. Thus ceiling to floor temperature is equalized. With a heat cost savings of 30k percent, the LEAD-ING EDGE fan system can pay for itself in one year. The elimination of cold spots increases employee productivity and comfort.

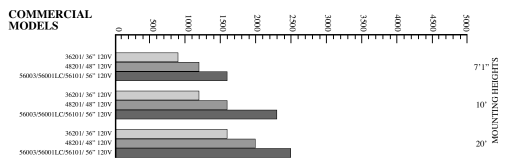




SUMMER-General air recirculation in non air-conditioned buildings creates a cooling breeze and a "Wind Chill Factor" providing evaporation cooling of the skin surface dropping shin temperature by 6 degrees. The LEADING EDGE fan system supplements air-conditioned buildings by allowing the thermostat settings to be 8 degrees higher. You'll feel the coolness of 72 degrees with the thermostat set on 80 degrees - an incomparable energy savings. Additional advantages, eliminates mold and mildew caused by stagnant air, perfect for high humidity areas. No other fan has our higher air velocity capabilities. Small fans do not develop sufficient CFM to be effective in warm weather.

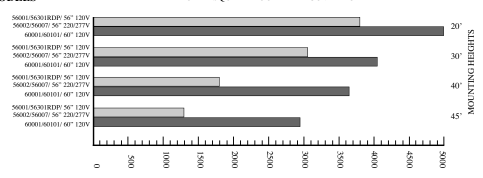
### Only Leading Edge provides university documented performance data. Compare this exclusive data to any other fan available.

AREA COVERAGE SUMMARY BY FAN BY HEIGHT



INDUSTRIAL & SPECIAL APPLICATION MODELS

TOTAL SQUARE FOOT AREA COVERAGE



### HEAVY DUTY COMMERCIAL CEILING FANS

Provides Superior Air Velocity and Efficiency, The Ideal School Classroom Fans (Models 48" and 56").



#### 36201 • 36" Commercial Fan

Designed for smaller areas, where minimal ventilation is required. Ideally suited for isolated areas and as a supplemental cooling fan.

#### 48201 • 48" Commercial Fan

Designed for commercial facilities such as school classrooms, offices, retail stores, restaurants. Provides maximum area coverage for both summer cooling and winter heat destratification.

#### 56001LC • 56" Commercial / School Classroom Fan

Designed for spacious areas with low ceilings where larger blade diameter span creates maximum air velocity and area coverage at lower RPM's. Engineered specifically for continuous commercial use with the same manufacturing criteria as our heavy duty industrial line. Ideally suited for classrooms.



UL 507 states Ceiling Fans suspended from 7 feet to less than 10 feet (blade height to floor) must have minimum thickness of edge of blade 3/16"

U.S. PATENT# 5,645,403

	BLADE SIZE	ORDER NUMBER	VOLT	MAX CFM†	AREA COVERAGE††	SHIPPING WEIGHT
•	36"	36201	120	12,500	1,600 sq ft	20 lbs.
•	48"	48201	120	21,000	2,025 sq ft	22 lbs.
_	56"	56001LC	120	25,500	3,025 sq ft	24 lbs.

Note: Supplied with 8" and 24" downrods

Secondary mounting cable supplied.

### HEAVY DUTY INDUSTRIAL CEILING FANS



#### Maximum Area Coverage at Lowest Total Installed Cost.

56001 / 56011 / 56002 / 56007

56" Industrial Fans

Engineered and designed for spacious applications where maximum area coverage is required.

Designed for both winter heat destratification and summertime cooling.

Designed for general applications for above average area coverage and cooling velocity. Ideally suited for factories, gymnasiums, high bay storage facilities.

Powerful, heavy-duty motor for mounting heights to 45 feet.

#### 60001 / 60011 • 60" Industrial Fans

This is the world's most powerful ceiling fan. Its massive contoured blade design and high RPM efficiency creates the largest square foot area coverage and cooling effectiveness available. Capable of heat destratification to heights of 75 feet.

#### 56" Reversible Fan 56301RDP

Finally a fan that provides the identical air flow volume, in either forward or reverse rotation.

The dual pitch blade (Patented), is the only blade designed for maximum reverse direction

Ideally suited for exhausting, condensation removal and prevention, reverse destratification and other draft free applications

For industrial applications with mounting heights of 10' or higher.

U.S. PATENT# 5,575,624

BLADE SIZE	ORDER NUMBER	VOLT	MAX CFM†	AREA COVERAGE††	COLOR	SHIPPING WEIGHT
56"	56001	120	27,500	3,800 sq ft	White	24 lbs.
56"	56011	120	27,500	3,800 sq ft	Brown	24 lbs.
56"	56002	220	26,000	3,800 sq ft	White	24 lbs.
**56"	56007	277	26,000	3,800 sq ft	White	24 lbs.
60"	60001	120	46,000	5,000 sq ft	White	30 lbs.
60"	60002	220	46000	5,000 sq ft	White	30 lbs
60"	60011	120	46,000	5,000 sq ft	Brown	30 lbs.
**56"	56301RDP*	120	27,000	3,800 sq ft	White	24 lbs

Note: Supplied with 24" downrods

Maximum continuous operation ambient temperature 105°F

Effective amount of air volume moved past a plane 20ft. from fan. All specifications subject to change and improvement.

Area coverage rated for heat destratification at 20' blade mounting height.

Maximum continuous operation ambient temperature 105°F.

Secondary mounting cable supplied.

<sup>†</sup> Effective amount of air volume moved past a plane 20ft. from fan, industry test. All specifications subject to change and improvement.

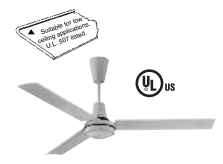
Area coverage rated for heat destratification at 20' blade mounting height.

<sup>\*</sup>Reversible fan includes remote mounted toggle switch suitable for up to 12 fans. Switch requires pulling 4 wires (not including ground)

### SPECIALTY CEILING FANS



83



#### SPECIALTY CEILING FANS

#### 56101 / 60101 / 56111 / 60111 Harsh Environment Ceiling Fans

Designed and engineered specifically for food processing plants, wet factory locations, exposed shipping areas, outdoor restaurants, agricultural applications such as poultry houses and greenhouses. Harsh environmental fans include outdoor location installation kit. Agricultural fan has grounded plug.

Harsh Environment Spray Proof Models

	IBER VOLI	r CFM†	COVERAGE††	COLOR	WEIGHT
<b>▲</b> 56" <b>56</b> 1	<b>101</b> 120	25,500	3,025 sq ft	White	24 lbs.
60" <b>60</b> 1	<b>101</b> 120	41,000	5,000 sq ft	White	30 lbs.

Supplied with 12" down rod.

#### Agricultural Models

BLADE	ORDER		MAX	AREA		SHIPPING
SIZE	NUMBER	VOLT	CFM†	COVERAGE††	COLOR	WEIGHT
<b>▲</b> 56"	56111	120	25,500	3,025 sq ft	White	24 lbs.
60"	60111	120	41,000	5,000 sq ft	White	30 lbs.
Supplied	with 12" down	rod.				



#### 3 Speed Pull Chain Models

BLADE SIZE	ORDER NUMBER	VOLT	MAX CFM†	AREA COVERAGE††	COLOR	SHIPPING WEIGHT
<b>▲</b> 48"	48203	120	27,500	3,800 sq ft	White	23 lbs.
<b>▲</b> 56"	56003	120	25,500	3,025 sq ft	White	24 lbs.

Supplied with 8" and 24" down rod.



#### 3-Speed Pull Chain

For spot cooling in areas where wall switches are not desired. Also designed for production areas where single unit designation operation is required.



#### Theater Fan Models

BLADE SIZE	ORDER NUMBER	VOLT	MAX CFM†	AREA COVERAGE††	COLOR	SHIPPING WEIGHT
<b>▲</b> 48"	48201B	120	21,000	2,025 sq ft	Black	23 lbs.
56"	56001B	120	27,500	3,800 sqft	Black	24 lbs.

Supplied with 24" down rod.

Secondary mounting cable supplied.

† Area coverage rated for heat destratification at 20' blade mounting height.

Maximum continuous operation ambient temperature 105°F

### **CEILING FANS ACCESSORIES**



**Ceiling Fan Guard**For gymnasiums and public facilities.

ORDER NUMBER	ITEM	SHIPPING WEIGHT
28001	FAN GUARD 62" DIAMETER FOR INDUSTRIAL 56" AND 60" FANS ◆	50 lbs.
28002	FAN GUARD 52" DIAMETER FOR COMMERCIAL 36" AND 48" FANS ONLY ◆	40 lbs.
9FP024	WHITE TILTED CANOPY COVER - BROWN( 9FP023), BLACK( 9FP023B)	1 lb.
9D12BW	DOWNRODS - 12" Also available in brown, replace "W" in model number with "B"	1 lb.
9D18BW	DOWNRODS - 18" Also available in brown, replace "W" in model number with "B"	1 lb.
9D36BW	DOWNRODS - 36" Also available in brown, replace "W" in model number with "B"	3 lb.
9D48BW	DOWNRODS - 48" (FOR LONGER SIZES - CONSULT FACTORY)	4 lb.
99992	OUTDOOR LOCATION INSTALLATION KIT*	1 lb.
9 DKIT	DOWNROD Extension kit	

#### Custom models available. Consult with factory for information and specifications.

Use only with heavy-duty / industrial models - Not recommended for low ceiling applications.

◆Fan Guards ship via UPS \*Only for use with harsh env. fans.

 $<sup>\</sup>dagger$  Effective amount of air volume moved past a plane 20ft. from fan, industry test. All specifications subject to change and improvement.

### **OPTIONAL MOTOR SPEED CONTROLS**

Only Leading Edge motor speed controls are custom engineered, manufactors  $Available\ in\ 3,\ 8,\ 12\ Amp\ Models,\ 120/220/277\ Volt$ tured and U.L. listed to all Leading Edge Fans.

- For single and multiple fan installations.
- Dial-on/off switch allows high-to-low variable speed control above factory set "anti-stall" level.











Models: 12001N 12005N

Model: 12001N For Single Fan Model: 12005N For Two Fans

			MODEL FAN AND QUANTITY PER CONTROL						
ORDER NUMBER	VOLTS	AMPS	36201	48201	56001 56001LC 56301RDP 56101	56002 56007	60001 60101		
12003	120 Volts	3 Amps	3	2	2	=	1		
12006	120 Volts	6 Amps	7	5	5	_	3		
12008	120 Volts	8 Amps	10	6	6	_	4		
12012	120 Volts	12 Amps	12	10	10	_	8		
22003	220 Volts	3 Amps	_	-	_	2	-		
22008	220 Volts	8 Amps	_	_	_	6	_		
22012	220 Volts	12 Amps	_	_	_	8	_		
27708	277 Volts	8 Amps	_	_	_	6	_		
27712	277 Volts	12 Amps	_	_	_	8	_		
Noiseless	Mechanical (	Control							
12001N	120 Volts	1 Amp	_	1	1 (	Controls 48" & 56" Mod	els Only		
12005N	120 Volts	5 Amps	_	2	2 (	Controls 48" & 56" Mod	els Only		

84 **QMark Heating Products** www.qmarkmep.com

### INTRODUCTION TO AIR CURTAINS

For interactive selection guide, visit our website www.marleymep.com.

Air Curtains are used for a wide variety of applications from thermal barriers at shopping mall entrances, to fly and insect prevention at restaurant service doors, to factory freight doors for wind resistance and temperature separation. The air curtain enables traffic to flow unobstructed through openings while maintaining distinct environments, thus resulting in energy savings.

The most common type of air curtain is the horizontal, non-recirculating, single jet type. It will satisfy the majority of needs for commercial and industrial applications. The discharge velocity of the air curtain can range from 600 ft/min, for entranceways, to over 5,000 ft/min, for sealing environments from wind effects and insects.

Applications by	●GENTLE	=1 to 5mph				ssified as Fo		♦ SEVERE=15 to 21mph
Door Height	Low Profile	Env	vironmental Se	ries	Hiç	gh Velocity Sei	ries	
Basic Motor HP / Series	1/8 HP	1/4 HP	1/2 HP	3/4 HP	1 HP	1½ HP	3 HP	
RETAIL APPLICATION	IS							
THERMAL BARRIER								
7' RETAIL ENTRANCE	•							
COMMERCIAL APPLI	CATIONS				WII	ND RES	ISTAN	CE CHART
INTERIOR SEPARATION	1					Vind Resista		
8' INTERIOR		•				OOR HEIGHT (F		
10' INTERIOR			•		15	1		
THERMAL BARRIER						1/2 3/4	3	
8' EXTERIOR		0				1/0 1/4		
10' EXTERIOR			0		10	10 14		
FOOD SERVICE APPL	ICATION	s						
THERMAL BARRIER					5 -			
7' CUSTOMER ENTRANCE		0			: 1			
8' CUSTOMER ENTRANCE		0			:			
FLY & INSECT CONTRO	)L				0	5	. 10 15	5 • • • • 20 • • • • 25
7' SERVICE ENTRANCE					· ·		WIND (mph)	, 20 25
8' SERVICE ENTRANCE			0				, , ,	
REFRIGERATION APP	PLICATIO	vs						
THERMAL BARRIER								
7' COOLER	•							
8' COOLER		•						
10'COOLER			•					
12'COOLER				•				
8' FREEZER			•					
10'FREEZER			1	•				
12' FREEZER				•				
SANITATION APPLICA	ATIONS							
FLY & INSECT CONTRO	)L							
8' EXTERIOR						$\Diamond$		
10' EXTERIOR								
LIGHT INDUSTRIAL A	PPLICATI	IONS						
INTERIOR SEPARATION	١							
12' INTERIOR OPENING					0			
14' INTERIOR OPENING						0		
WIND RESISTANCE	-		-	-	-	-	•	
10' EXTERIOR DOORWAY							$\Diamond$	
12' EXTERIOR DOORWAY						0		
14' EXTERIOR DOORWAY							0	
				<u> </u>				ı

<sup>\*</sup> Guide does not include negative pressures or wind tunnel conditions. Wind resistance values are for normal applications.

### TYPICAL APPLICATIONS FOR AIR CURTAINS

#### RETAIL

The compact low-profile series is designed for retail customer entrances, malls, stores and restaurants. This air curtain acts as a *Thermal Barrier* for mounting heights of 7 feet customer entrances and 8 feet interior doors.

#### **COMMERCIAL**



Designed for supermarkets, schools, hospitals and other large facilities. This air curtain acts as a *Thermal Barrier* or *Interior Separation* device for mounting heights of 8-10 feet.

#### LIGHT INDUSTRIAL



Designed for warehouses, manufacturing plants and other large facilities. This air curtain acts as a *Wind Resistance* or *Interior Separation* device for mounting heights of 10-14 feet.

#### FOOD SERVICE



Designed for customer entrances (front door) and service entrances (rear door). This air curtain acts as a a *Thermal Barrier* or *Fly and Insect Control* device for mounting heights of 7 - 8 feet.

#### **DRIVE-THRU WINDOW**



Designed specifically for drivethru windows. This air curtain acts as a *Thermal Barrier* or *Fly and Insect Control* device for mounting heights up to 5 feet nozzle-to-counter.

#### REFRIGERATION



Designed for freezers, coolers, cold storage facilities, processing plants and other refrigerated facilities. This air curtain acts as a *Thermal Barrier* for mounting heights of 7-12 feet.

#### **SANITATION**



Designed for use in meat and poultry packing plants., processing plants and food preparation areas. This air curtain acts as a *Fly and Insect Control* device for mounting heights of 17-10 feet.

### **LOW-PROFILE SERIES**







For use as a *Thermal Barrier* in retail customer entrances, malls, stores, hospitals, post offices, restaurants, concession windows and walk-in coolers.

#### **FEATURES**

- Modern contemporary design with choice of electro-static powder paint or quality stainless steel.
- Cross-flow blower wheels for maximum outlet uniformity
- Easily adjustable air directional vanes.
- Two speed motor with convenient selector switch
- Pre-wired 48 inch molded cord/plug for simple installation.
- Quick-Mount mounting plate included. No Template required to locate mounting screws
- Units can be installed in series for side by side continuous mounting.

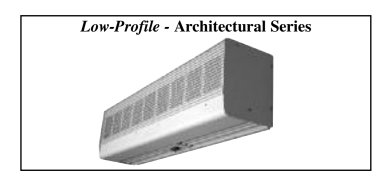
#### **APPLICATION GUIDELINES:**

- Create an "open door" atmosphere in retail establishments.
- For mounting heights of 7 ft. for exterior customer entrances or 8 ft. interior doors.
- Reduce infiltration of exterior air, fumes, dust and dirt.
- Act as a temperature separation device, repelling outside air whilemaintaining interior environment.
- Patented design allows for continuous mounting.



#### **EXCLUSIVE FEATURES ARCHITECTURAL SERIES:**

- Extuded anodized aluminum design that compliments store interiors and public facilities.
- Custom paint to accent architectural sill-height heaters in vestibules and reception areas.



MODEL	NOZZLE WIDTH (IN)	VOLTS	AMPS	MAX VEL FPM	AVG VEL FPM	AIRFLOW CFM	WT. LBS	MOTORS HP
Contemporary Power	()	VOLID	111112	221/2	22.72	0111	1100	
MLP36001115GR	36	120	1.3	1800	1800 / 1350	1200 / 900	32	1 @ 1/15
MLP42001110GR	42	120	1.6	1800	1800 / 1350	1380 / 1040	37	1 @ 1/10
MLP48001108GR	48	120	2.1	1800	1800 / 1350	1600 / 1210	42	1 @ 1/8
MLP60001108GR	60	120	2.1	1800	1800 / 1350	2060 / 1550	53	1 @ 1/8
MLP36001208GR	36	240	0.7	1800	1800 / 1350	1200 / 900	32	1 @ 1/8
MLP42001208GR	42	240	0.7	1800	1800 / 1350	1380 / 1040	37	1 @ 1/8
MLP48001206GR	48	240	1.0	1800	1800 / 1350	1600 / 1210	42	1 @ 1/6
MLP60001206GR	60	240	1.0	1800	1800 / 1350	2060 / 1550	53	1 @ 1/6
Contemporary Stain	less Steel							
MLP36001115GRSS	36	120	1.3	1800	1800 / 1350	1200 / 900	32	1 @ 1/15
MLP42001110GRSS	42	120	1.6	1800	1800 / 1350	1380 / 1040	37	1 @ 1/10
MLP48001108GRSS	48	120	2.1	1800	1800 / 1350	1600 / 1210	42	1 @ 1/8
MLP60001108GRSS	60	120	2.1	1800	1800 / 1350	2060 / 1550	53	1 @ 1/8
MLP36001208GRSS	36	240	0.7	1800	1800 / 1350	1200 / 900	32	1 @ 1/8
MLP42001208GRSS	42	240	0.7	1800	1800 / 1350	1380 / 1040	37	1 @ 1/8
MLP48001206GRSS	48	240	1.0	1800	1800 / 1350	1600 / 1210	42	1 @ 1/6
MLP60001206GRSS	60	240	1.0	1800	1800 / 1350	2060 / 1550	53	1 @ 1/6
Architectural Series								
MLP36001115GA	36	120	1.3	1800	1800 / 1350	1200 / 900	32	1 @ 1/15
MLP42001110GA	42	120	1.6	1800	1800 / 1350	1380 / 1040	37	1 @ 1/10
MLP48001108GA	48	120	2.1	1800	1800 / 1350	1600 / 1210	42	1 @ 1/8
MLP60001108GA	60	120	2.1	1800	1800 / 1350	2060 / 1550	53	1 @ 1/8
MLP36001208GA	36	240	0.7	1800	1800 / 1350	1200 / 900	32	1 @ 1/8
MLP42001208GA	42	240	0.7	1800	1800 / 1350	1380 / 1040	37	1 @ 1/8
MLP48001206GA	48	240	1.0	1800	1800 / 1350	1600 / 1210	42	1 @ 1/6
MLP60001206GA	60	240	1.0	1800	1800 / 1350	2060 / 1550	53	1 @ 1/6

## ENVIRONMENTAL SERIES AIR CURTAINS



- Commercial supermarkets, schools, hospitals
- Food Service restaurants, bakeries, cafeterias
- Refrigeration freezers, coolers, processing plants



- Galvanized, corrosion-resistant, heavy duty steel cabinet.
- Easy access; no tools required for inspection and cleaning.
- Heavy duty, totally enclosed motors with permanently lubricated bearings.
- Electrically heated models available
- Hot Water/Steam Heated Models
- Exclusive Smart-Trac II Adjustable Mounting System (Pat. Pend.) allows for 6-way adjustment and alignment at the cabinet to compensate for possible overhead obstacles such as sprinkler pipes, counduit and beams. (Optional on all models).







		AIR DEI	LIVERY @ NOZZ	LE OUTLET				, ppp 0.4
MODEL	**/**N/D**	MAX VELOCITY	AVG VELOCITY	AVG. AIR FLOW RATE	# MOTORS	INPUT POW (KV 1-PH		APPROX SHIPPINO WEIGHT
NUMBER	WIDTH	(FPM)	(FPM) HI/LOW†	(CFM) HI/LOW†	@ H.P.	1-rn	3-rn	(LBS)
1/4 HP Models	S							
E36001#25	36"	2500/1850	2000/1480	1620/1200	1@1/4	0.41	0.24	65
E38001#25	38"	2500/1850	1955/1450	1670/1240	1@1/4	0.41	0.24	67
E42001#25	42"	2500/1850	1900/1410	1795/1330	1@1/4	0.41	0.24	70
E48001#25	48"	2500/1850	1855/1375	2000/1480	1@1/4	0.41	0.24	77
E60002#25	60"	2500/1850	2125/1575	2880/2135	2@1/4	0.82	0.48	128
E72002#25	72"	2500/1850	2000/1480	3240/2400	2@1/4	0.82	0.48	130
E76002#25	76"	2500/1850	1955/1450	3340/2475	2@1/4	0.82	0.48	134
E84002#25	84"	2500/1850	1915/1420	3620/2680	2@1/4	0.82	0.48	142
E96002#25	96"	2500/1850	1855/1375	4000/2960	2@1/4	0.82	0.48	154
E10803#25	108"	2500/1850	2000/1480	4860/3600	3@1/4	1.23	0.72	195
E12003#25	120"	2500/1850	1945/1440	5240/3880	3@1/4	1.23	0.72	207
E13203#25	132"	2500/1850	1895/1405	5620/4160	3@1/4	1.23	0.72	219
E14403#25	144"	2500/1850	1855/1375	6000/4440	3@1/4	1.23	0.72	231
/2 HP Models	<u> </u>							
E36001#50	36"	3800/2815	3040/2250	2460/1820	1@1/2	0.62	0.40	74
E38001#50	38"	3800/2815	2965/2195	2535/1880	1@1/2	0.62	0.40	76
E42001#50	42"	3800/2815	2890/2140	2730/2020	1@1/2	0.62	0.40	79
E48001#50	48"	3800/2815	2815/2085	3040/2250	1@1/2	0.62	0.40	86
E60002#50	60"	3800/2815	3230/2390	4375/3240	2@1/2	1.25	0.80	148
E72002#50	72"	3800/2815	3040/2250	4920/3645	2@1/2	1.25	0.80	148
E76002#50	76"	3800/2815	2965/2195	5070/3755	2@1/2	1.25	0.80	152
E84002#50	84"	3800/2815	2910/2155	5500/4070	2@1/2	1.25	0.80	160
E96002#50	96"	3800/2815	2815/2085	6080/4500	2@1/2	1.25	0.80	172
E10803#50	108"	3800/2815	3040/2250	7380/5465	3@1/2	1.87	1.20	222
E12003#50	120"	3800/2815	2950/2184	7960/5890	3@1/2	1.87	1.20	234
E13203#50	132"	3800/2815	2875/2130	8540/6320	3@1/2	1.87	1.20	246
E14403#50	144"	3800/2815	2815/2085	9120/6750	3@1/2	1.87	1.20	258
/4 HP Models	S							
E36001#75	36"	4850/3590	3880/2875	3140/2325	1@3/4	0.94	1.20	83
E38001#75	38"	4850/3590	3790/2805	3240/2400	1@3/4	0.94	1.20	86
E42001#75	42"	4850/3590	3685/2730	3480/2575	1@3/4	0.94	1.20	89
E48001#75	48"	4850/3590	3595/2660	3880/2875	1@3/4	0.94	1.20	96
E60001#75	60"	4850/3590	3395/2510	4580/3390	1@3/4	1.87	2.39	112
E72002#75	72"	4850/3590	3880/2875	6280/4650	2@3/4	1.87	2.39	166
E76002#75	76"	4850/3590	3790/2805	6480/4795	2@3/4	1.87	2.39	172
E84002#75	84"	4850/3590	3715/2750	7020/5195	2@3/4	1.87	2.39	179
E96002#75	96"	4850/3590	3595/2660	7760/5745	2@3/4	1.87	2.39	192
E10803#75	108"	4850/3590	3880/2875	9420/6975	3@3/4	2.81	3.59	249
E12003#75	120"	4850/3590	3765/2790	10160/7520	3@3/4	2.81	3.59	262
E13203#75	132"	4850/3590	3670/2720	10900/8070	3@3/4	2.81	3.59	275
E14403#75	144"	4850/3590	3595/2660	11640/8615	3@3/4	2.81	3.59	288

# - Indicate Voltage: 1 = 120/1, 2 = 220/1, 3 = 208/3, 4 = 230/3, 5 = 460/3

\* - AMP Draw maybe Estimated as Follows: 1 -ph = Power Rating • 1000

Voltage

7 - Power Rating • 1000

Voltage • 1.732

†- Low speed only available on 1-PH units

## 3-PHASE ENVIRONMENTAL ELECTRICALLY HEATED SERIES



#### Applications:

For use in vestibules, lobbies, staging areas, reception areas, waiting rooms and other customer greeting areas.

Heated air curtains are not designed to hold 100% of incoming cold air, as the required air velocity generated would be uncomfortable to patrons. The incoming cold air is entrained in the warm curtain of air, thus maintaining comfort levels.

Heated units also reduce the wind chill effect of personnel walking through or standing near openings.

#### Special Features:

- New modular designed cabinet allows 8 to 48 kilowatts of heating capacity, in lengths ranging from 36 to 144 inches.
- Large, easily accessible pre-wired control box is side mounted and features a hinged swing down access panel.
- Easily visible indicator lights on control panel alerts operator when power to the unit is on and when fan and heat are operating.
- Helical coil heating element modules are easily replaceable.
- Heating elements are thermally protected and include a pilot light feature.
- Hinged element control panel is located in front of nozzle and swings down for servicing.
- Air-flow safety sensor disables heating element in the event motor/blowers need servicing or are wired incorrectly.
- Use Wall-mounted 24-volt thermostat for temperature control. (Not Included)
- Can be operated with or without heat for winter and summer operation.
- Exclusive Smart-Trac II Adjustable Mounting System Optional on all models.







#### Available in:

Three phase 60Hz, 208 volt motor and heat.

Three phase 60Hz, 240 / 208 volt motor and heat.

Three phase 60Hz, 480 volt motor and heat.

For additional models consult factory.

		AIR DEL	IVERY @ NOZZ	LE OUTLET			APPROX.		
MODEL NUMBER	NOZZLE WIDTH (IN)	NUMBER OF CABINETS	CONTROL VOLTAGE	MAX VEL (FPM)	AVG VEL (FPM	AIRFLOW (CFM	SHIPPING WEIGHT (LBS)	# MOTORS @ HP	
1/2 HP Models									
E36++1#50HE	36	1	24	3800	3040	2460	93	1 @ 1/2	
E42++1#50HE	42	1	24	3800	2890	2730	98	1 @ 1/2	
E48++1#50HE	48	1	24	3800	2815	3040	105	1 @ 1/2	
E60++1#50HE	60	1	24	3800	2740	3350	117	1 @ 1/2	
E72++2#50HE	72	2	24	3800	3040	4920	177	2 @ 1/2	
E84++2#50HE	84	2	24	3800	2910	5460	181	2 @ 1/2	
E96++2#50HE	96	2	24	3800	2815	6080	189	2 @ 1/2	
E108++3#50HE	108	3	24	3800	3040	7380	261	3 @ 1/2	
E120++3#50HE	120	3	24	3800	2950	7920	273	3 @ 1/2	
E132++3#50HE	132	3	24	3800	2875	8540	285	3 @ 1/2	
E144++3#50HE	144	3	24	3800	2815	9120	297	3 @ 1/2	
3/4 HP Models									
E42++1#75HE	42	1	24	4850	3685	3480	108	1 @ 3/4	
E48++1#75HE	48	1	24	4850	3595	3880	115	1 @ 3/4	
E60++1#75HE	60	1	24	4850	3395	4580	131	1 @ 3/4	
E72++2#75HE	72	2	24	4850	3880	6280	195	2 @ 3/4	
E84++2#75HE	84	2	24	4850	3715	6960	208	2 @ 3/4	
E96++2#75HE	96	2	24	4850	3595	7760	221	2 @ 3/4	
E108++3#75HE	108	3	24	4850	3880	9420	288	3 @ 3/4	
E120++3#75HE	120	3	24	4850	3765	10100	301	3 @ 3/4	
E132++3#75HE	132	3	24	4850	3670	10900	314	3 @ 3/4	
E144++3#75HE	144	3	24	4850	3595	11640	327	3 @ 3/4	

++ TOTAL HEATER KW AVAILABLE (SELECT FROM BELOW)

	KW	BTU/HR	KW	BTU/HR	KW	BTU/HR
1- CABINET	08	27,320	12	40,980	16	54,640
2- CABINET	16	54,640	24	81,960	32	109,280
3- CABINET	24	81,960	36	122,940	48	163,920

NOTE: Multiply listed wattage by .75 for actual 208V rating. Maximum 15 kilowatts per cabinet at 240V.

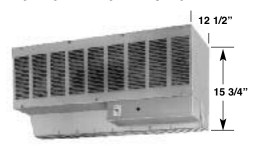
# - SELECT VOLTAGE: 3 = 208V 3-PH, 4 = 240V/208V 3-PH, 5 = 480V 3-PH.

Note: Stock Cabinet and Grille color is Neutral Gray. Other standard colors available on request include: Navajo White, Northern White, Black, Charcoal Gray, Aluminum, Statuary Bronze and Desert Tan.

## SINGLE PHASE ENVIRONMENTAL SERIES ELECTRICALLY HEATED



- For use in vestibules, lobbies, staging areas, reception areas, waiting rooms and other customer greeting areas.
- Heated air curtains are not designed to hold 100% of incoming cold air, as the required air velocity generated would be uncomfortable to patrons. The incoming cold air is entrained in the warm curtain of air, thus maintaining comfort levels.
- Heated units also reduce the wind chill effect of personnel walking through or standing near an opening.
- Heated units supplied with pre-wired heater control box for efficient installation.
- Wall-mounted 24-volt thermostat for temperature control.
- Multiple coil capacities for proper application requirements.
- Heater control panel mounts in front of nozzle, below grill.





#### Available In:

Single phase 60Hz, 120 volt motor, 240 volt heat.



		HEA	ATER					
MODEL NUMBER	WIDTH (IN)	WATTS	BUT/HR	CONTROL VOLTAGE	MAX VEL (fpm)	AVG VEL (fpm)	AIRFLOW (cfm)	# MOTORS @HP
E36061125H	36				2500	2000	1620	1@1/4
E42061125H	42	6,000	20,478	24		1795	1@1/4	
E48061125H	48		ŕ	•	2500	1855	2000	1@1/4
E36091125H	36				2500	2000	1620	1@1/4
E42091125H	42	9,000	30,717	24	2500	1900	1795	1@1/4
E48091125H	48	•	30,717	-· .	2500	1855	2000	1@1/4

<sup># -</sup> Indicate Voltage: 1 = 120V-MTR/240V-HTR

### HOT WATER / STEAM HEATED

- For use in facilities with continuously open doors or which require supplemental perimeter heating.
- Provides an economical source of heat when steam or hot water is readily available
- Treats incoming air and prevents cold air from infiltrating large areas.
- Also used as supplemental heat when operated with door closed to provide additional perimeter heating.
- Unique universal construction method designed for both low-pressure steam or hot water applications.
- Premium quality coils provide superior heat transfer effectiveness for both lowpressure steam and hot water applications.
- Universal left- or right-hand opposite end connected coils.
- Single- or double-row coils available for desired capacity.
- Constructed of highly-effective 1/2-inch copper tubing with corrugated aluminum fins.

Based	on 70°F entering	HOT Wair, 200°F en	ATER tering water	& 180° exitir	ıg water		Based o	STEAM Based on 5 psig steam, 70°F entering air					
		ONE	ROW	TWO	ROW		ONE	ROW	TWO ROW				
WIDTH* (IN)	MODEL NO.	CAPACITY (MBH)	TEMP RISE (F)	CAPACITY (MBH)	TEMP RISE (F)	MODEL NO.	CAPACITY (MBH)	TEMP RISE (F)	CAPACITY (MBH)	TEMP RISE (F)			
/2 HP Mo	dels												
48	E48001#50HW@	54.1	16.3	104	31.2	E48001#50HS@	81.6	24.7	-	-			
60	E60002#50HW@	77.4	16.2	149	31.1	E60002#50HS@	111	23.4	-	-			
72	E72002#50HW@	91.8	17.1	176	32.7	E72002#50HS@	128	24.1	-	-			
84	E84002#50HW@	106	17.6	203	33.7	E84002#50HS@	145	24.1	-	-			
96	E96002#50HW@	121	18.2	231	34.7	E96002#50HS@	164	24.8	-	-			
108	E10803#50HW@	134	16.6	267	33.0	E10803#50HS@	186	23.0	-	-			
120	E12003#50HW@	159	18.3	304	35.0	E12003#50HS@	210	24.3	-	-			
132	E13203#50HW@	173	18.5	331	35.4	E13203#50HS@	226	24.2	-	-			
144	E14403#50HW@	188	18.9	359	36.1	E14403#50HS@	244	24.7	-				
4 HP Mo	dels												
48	E48001#75HW@	63.2	14.9	122	28.7	E48001#75HS@	94.2	22.4	180	42.7			
60	E60002#75HW@	93.3	15.3	180	29.6	E60002#75HS@	131	21.7	251	41.5			
72	E72002#75HW@	107	15.6	207	30.1	E72002#75HS@	148	21.7	283	41.5			
84	E84002#75HW@	123	16.0	239	31.1	E84002#75HS@	168	21.8	321	41.7			
96	E96002#75HW@	142	16.7	272	32.1	E96002#75HS@	189	22.4	360	42.8			
108	E10803#75HW@	163	15.8	315	30.5	E10803#75HS@	215	20.8	410	39.8			
120	E12003#75HW@	187	16.8	359	31.5	E12003#75HS@	242	21.9	462	41.9			
132	E13203#75HW@	203	17.0	391	32.7	E13203#75HS@	261	21.9	499	41.8			
144	E14403#75HW@	221	17.4	424	32.5	E14403#75HS@	282	22.3	538	42.6			

<sup># -</sup> Indicate Voltage: 1 = 120/1, 2 = 200/1, 3 = /208/3, 4 = 230/3, 5 = 460/3; @ denote no. of rows

▲ Hot Water/Steam units require 6 week lead time.

<sup>\*</sup> Add 12" for total unit width

### **HIGH VELOCITY SERIES**

• For use in warehouses, manufacturing plants and other large facilities.





- Galvanized, corrosion-resistant cabinet and intake grill.
- Corrosion-resistant dual-intake scrolls.
- Precision-balanced twin stainless steel blower wheels.
- Exclusive *Smart-Trac* II Adjustable Mounting System (Pat. Pend.) allows for 6-way adjustment and alignment at the cabinet to compensate for possible overhead obstacles such as sprinkler pipes, conduit and beams. (*Optional on all models*).
- Steam and Hot Water heat available.

		AIR DEL	IVERY @ NOZ	ZLE OUTLET			APPROX SHIP-	
ORDER NUMBER	WIDTH	MAX VELOCITY (FPM)	AVG VELOCITY (FPM)	AVG. AIR FLOW RATE (CFM)	# MOTORS @ H.P.	INPUT POWER RATING (kW)* 3-ph	PING WEIGHT (LBS)	
1 H.P. Models								
EL36001#00LI	36"	5250	4200	3400	1@1	1.20	84	
EL38001#00LI	38"	5250	4095	3500	1@1	1.20	87	
EL42001#00LI	42"	5250	3990	3770	1@1	1.20	90	
EL48001#00LI	48"	5250	3890	4200	1@1	1.20	97	
EL60001#00LI	60"	5250	3675	4960	1@1	2.39	113	
EL72002#00LI	72"	5250	4200	6800	2@1	2.39	168	
EL76002#00LI	76"	5250	4095	7000	2@1	2.39	174	
EL84002#00LI	84"	5250	4025	7600	2@1	2.39	181	
EL96002#00LI	96"	5250	3890	8400	2@1	2.39	194	
EL10803#00LI	108"	5250	4200	10200	3@1	3.59	252	
EL10003#00LI	120"	5250	4075	11000	3@1	3.59	265	
EL12003#00LI	132"	5250	3975	11800	3@1	3.59	278	
EL14403#00LI	144"	5250	3890	12600	3@1	3.59	291	
1/2 H.P. Mod		3230	3070	12000	361	3.37	231	
EL36001#05LI	36"	5900	4130	3345	1@1 1/2	3.19	80	
EL38001#05LI	38"	5900	4015	3430	1@1 1/2	3.19	82	
EL42001#05LI	42"	5900	3895	3680	1@1 1/2	3.19	88	
EL48001#05LI	48"	5900	3780	4080	1@1 1/2	3.19	92	
EL60001#05LI	60"	5900	3540	4780	1@1 1/2	6.37	108	
EL72002#05LI	72"	5900	4130	6690	2@1 1/2	6.37	160	
EL76002#05LI	76"	5900	4015	6860	2@1 1/2	6.37	164	
EL84002#05LI	84"	5900	3930	7425	2@1 1/2	6.37	172	
EL96002#05LI	96"	5900	3780	8160	2@1 1/2	6.37	184	
EL10803#05LI	108"	5900	4130	10035	3@1 1/2	9.56	240	
EL12003#05LI	120"	5900	3990	10770	3@1 1/2	9.56	252	
EL13203#05LI	132"	5900	3875	11505	3@1 1/2	9.56	264	
EL14403#05LI	144"	5900	3780	12240	3@1 1/2	9.56	276	
H.P. Models								
EL36001#30LI	36"	7200	5040	4080	1@3	1.51	91	
EL38001#30LI	38"	7200	4905	4190	1@3	1.51	94	
EL42001#30LI	42"	7200	4760	4495	1@3	1.51	98	
EL48001#30LI	48"	7200	4615	4980	1@3	1.51	106	
EL60001#30LI	60"	7200	4320	5830	1@3	3.03	122	
EL72002#30LI	72"	7200	5040	8160	2@3	3.03	182	
EL76002#30LI	76"	7200	4905	8380	2@3	3.03	188	
EL84002#30LI	84"	7200	4795	9060	2@3	3.03	197	
EL96002#30LI	96"	7200	4615	9960	2@3	3.03	212	
EL10803#30LI	108"	7200	5040	12240	3@3	4.54	273	
EL12003#30LI	120"	7200	4870	13140	3@3	4.54	288	
EL13203#30LI	132"	7200	4730	14040	3@3	4.54	303	
EL14403#30LI	144"	7200	4615	14940	3@3	4.54	318	

<sup># -</sup> Indicate Voltage: 3 = 208/3, 4 = 230/3, 5 = 460/3, 6 = 600/3

Power Rating • 1000

Voltage • 1.732

<sup>\* -</sup> AMP Draw maybe Estimated as Follows: 3 -ph =

## 3-PHASE HIGH VELOCITY ELECTRICALLY HEATED SERIES



#### Applications:

For use in warehouses, manufacturing plants and other large facilities with continuously open doors or privide supplemental heat when operated with doors closed.

Heated air curtains are not designed to hold 100% of incoming cold air, as the required air velocity generated would be uncomfortable to patrons. The incoming cold air is entrained in the warm curtain of air, thus maintaining comfort levels.

Heated units also reduce the wind chill effect of personnel walking through or standing near openings.

#### Special Features:

- New modular designed cabinet allows 8 to 48 kilowatts of heating capacity, in lengths ranging from 42 to 144 inches.
- Large, easily accessible pre-wired control box is side mounted and features a hinged swing down access panel.
- Easily visible indicator lights on control panel alerts operator when power to the unit is on and when fan and heat are operating.
- Helical coil heating element modules are easily replaceable.
- Heating elements are thermally protected and include a pilot light feature.
- Hinged element control panel is located in front of nozzle and swings down for servicing
- Air-flow safety sensor disables heating element in the event motor/blowers need servicing or are wired incorrectly.
- Use Wall-mounted 24-volt thermostat for temperature control. (Not Included)
- Can be operated with or without heat for winter and summer operation.
- Exclusive Smart-Trac II Adjustable Mounting System Optional on all models.







#### Available in:

Three phase 60Hz, 208 volt motor and heat.

Three phase 60Hz, 240 / 208 volt motor and heat.

Three phase 60Hz, 480 volt motor and heat.

For additional models consult factory.

			AIR	DELIVERY @ N	OZZLE OUTLE	Γ		
MODEL NUMBER	NOZZLE WIDTH (IN)	NUMBER OF CABINETS	CONTROL VOLTAGE	MAX VEL (FPM)	AVG VEL (FPM	AIRFLOW (CFM	APPROX. SHIPPING WEIGHT (LBS)	# MOTORS @ HP
1 HP Models								
E42++1#00HE	42	1	24	5250	3990	3770	109	1 @ 1
E48++1#00HE	48	1	24	5250	3890	4200	116	1 @ 1
E60++1#00HE	60	1	24	5250	3675	4960	132	1 @ 1
E72++2#00HE	72	2	24	5250	4200	6800	197	2@1
E84++2#00HE	84	2	24	5250	3990	7540	210	2@1
E96++2#00HE	96	2	24	5250	3890	8400	268	2@1
E108++3#00HE	108	3	24	5250	4200	10200	291	3 @ 1
E120++3#00HE	120	3	24	5250	4075	10940	304	3 @ 1
E132++3#00HE	132	3	24	5250	3975	11800	317	3 @ 1
E144++3#00HE	144	3	24	5250	3890	12600	330	3 @ 1
3 HP Models								
E42++1#30HE	42	1	24	7200	4760	4495	117	1 @ 3
E48++1#30HE	48	1	24	7200	4615	4980	125	1 @ 3
E60++1#30HE	60	1	24	7200	4320	5830	141	1 @ 3
E72++2#30HE	72	2	24	7200	5040	8160	211	2@3
E84++2#30HE	84	2	24	7200	4760	8990	226	2@3
E96++2#30HE	96	2	24	7200	4615	9960	241	2@3
E108++3#30HE	108	3	24	7200	5040	12240	312	3 @ 3
E120++3#30HE	120	3	24	7200	4870	13070	327	3 @ 3
E132++3#30HE	132	3	24	7200	4730	14040	342	3 @ 3
E144++3#30HE	144	3	24	7200	4615	14940	357	3 @ 3

#### ++ TOTAL HEATER KW AVAILABLE (SELECT FROM BELOW)

	KW	BTU/HR	KW	BTU/HR	KW	BTU/HR
1- CABINET	08	27,320	12	40,980	16	54,640
2- CABINET	16	54,640	24	81,960	32	109,280
3- CABINET	24	81,960	36	122,940	48	163,920

NOTE: Multiply listed wattage by .75 for actual 208V rating. Maximum 15 kilowatts per cabinet at 240V.

# - SELECT VOLTAGE: 3 = 208V 3-PH, 4 = 240V/208V 3-PH, 5 = 480V 3-PH.

Note: Stock Cabinet and Grille color is Neutral Gray. Other standard colors available on request include: Navajo White, Northern White, Black, Charcoal Gray, Aluminum, Statuary Bronze and Desert Tan.

## HIGH VELOCITY SERIES - HOT WATER / STEAM HEATED



 For use in facilities with continuously open doors or which require supplemental perimeter heating.



Featuring HEATCRAFT® Coils

- Provides an economical source of heat when steam or hot water is readily available.
- Treats incoming air and prevents cold air from infiltrating large areas.
- Also used as supplemental heat when operated with door closed to provide additional perimeter heating.
- Unique universal construction method designed for both low-pressure steam or hot water applications.
- Premium quality coils provide superior heat transfer effectiveness for both low-pressure steam and hot water applications.
- Universal left- or right-hand installation on all coils.
- Single- or double-row coils available for desired capacity.
- Constructed of highly-effective 1/2-inch copper tubing with corrugated aluminum fins.

				7774						
			HOT WA sed on 70° F I ing Water &	Intering Air			ased on 5 psig	STEAM steam, 70° F	Entering Ai	ir
			ONE ROW		WO ROW			ROW		ROW
WIDTH*	BASE MODEL	Capacity (MBH)	Temp Rise (F)	Capacity (MBH)	Temp Rise (F)	BASE MODEL	Capacity (MBH)	Temp Rise (F)	Capacity (MBH)	Temp Rise (F)
1 HP Mo	dels									
48"	EL48001#00HW@	66.4	14.5	128	27.9	EL48001#00HS@	98.5	21.6	189	41.4
60"	EL60001#00HW@	98.1	14.9	190	28.7	EL60001#00HS@	137	20.9	263	40.2
72"	EL72002#00HW@	113	15.2	217	29.3	EL72002#00HS@	154	20.9	296	40.1
84"	EL84002#00HW@	129	15.5	251	30.2	EL84002#00HS@	175	21.0	336	40.4
96"	EL96002#00HW@	149	16.2	287	31.2	EL96002#00HS@	197	21.6	378	41.4
108"	EL10803#00HW@	172	15.4	332	29.7	EL10803#00HS@	224	20.0	430	38.5
120"	EL12003#00HW@	196	16.3	378	31.5	EL12003#00HS@	252	21.2	484	40.6
132"	EL13203#00HW@	213	16.5	412	31.9	EL13203#00HS@	272	21.1	523	40.5
144"	EL14403#00HW@	232	16.9	447	32.5	EL14403#00HS@	294	21.5	564	41.2
1-1/2 HP	Models									
48"	EL48001#05HW@	65.2	14.6	126	28.2	EL48001#05HS@	96.9	21.9	185	41.9
60"	EL60001#05HW@	97.6	14.9	188	28.8	EL60001#05HS@	136	21	262	40.3
72"	EL72002#05HW@	112	15.3	215	29.4	EL72002#05HS@	153	21.1	293	40.4
84"	EL84002#05HW@	128	15.8	247	30.4	EL84002#05HS@	173	21.2	331	40.7
96"	EL96002#05HW@	146	16.4	281	31.5	EL96002#05HS@	194	21.9	371	41.9
108"	EL10803#05HW@	169	15.4	326	29.7	EL10803#05HS@	221	20.1	424	38.6
120"	EL12003#05HW@	194	16.5	373	31.7	EL12003#05HS@	249	21.4	478	41.4
132"	EL13203#05HW@	210	16.7	405	32.2	EL13203#05HS@	269	21.3	515	40.9
144"	EL14403#05HW@	228	17.1	439	32.8	EL14403#05HS@	290	21.8	554	41.8
3 HP Mo	dels									
48"	EL48001#30HW@	73.6	13.5	143	26.2	EL48001#30HS@	108	20	208	38.5
60"	EL60001#30HW@	110	13.8	214	26.8	EL60001#30HS@	152	19.2	293	37
72"	EL72002#30HW@	126	14.1	244	27.4	EL72002#30HS@	170	19.2	328	37.1
84"	EL84002#30HW@	143	14.4	278	28.0	EL84002#30HS@	191	19.2	368	37.1
96"	EL96002#30HW@	162	15.4	314	29.7	EL96002#30HS@	213	20.3	409	39
108"	EL10803#30HW@	188	14.0	368	27.5	EL10803#30HS@	245	18.3	471	35.2
120"	EL12003#30HW@	219	15.3	424	29.6	EL12003#30HS@	278	19.5	535	37.5
132"	EL13203#30HW@	238	15.5	461	30.0	EL13203#30HS@	300	19.5	577	37.6
144"	EL14403#30HW@	259	15.8	500	30.6	EL14403#30HS@	323	19.9	621	38.3

NOTE: #- Denotes Unit Voltage: 3 = 208/3, 4 = 230/3, 5 = 460/3, 6 = 600/3

@ - Indicates Number of Rows (1 or 2)

Standard coils are opposite ends connected. For pricing on same end connected coils, consult factory.

\*Add 12" for total unit width

▲ Hot Water/Steam units require 6 week lead time.

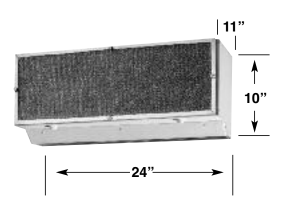
### 24" DRIVE-THRU WINDOW UNIT





#### For use in restaurants, fast food windows, schools and drive-ins.

• Designed to provide protection against flies and insects, dust and odors. For service windows up to 30" wide with a maximum mounting height of 5 ft. nozzle-to-counter







MODEL NUMBER	ITEM DESCRIPTION	MAX FPM AT NOZZLE	MAX CFM AT NOZZLE	MAX FPM 2' ABOVE COUNTER	H.P.	VOLTS	MAX AMPS	APPROX. SHIP WEIGHT
E24001115F	With filter only.	3000	1600	750	1/15	120	1.3	25 lbs.
E24001115G	With intake grille only.	3000	1600	750	1/15	120	1.3	25 lbs.
E24001115FG	With filter and grille.	3000	1600	750	1/15	120	1.3	25 lbs.

### **ACCESSORIES AND CONTROLS**

#### **Door Switches**

For use with all air curtains for instant activation or de-activation of unit upon door opening or closing.

- Automatic switches available for all models.
   (Three-phase motors require a control panel. See below.)
- Plunger Style for hinged doors or Roller Style for sliding and track doors.

Note: not recommended for use with heated units.





MODEL	STYLE	VOLTAGE	MAX AMPS	SHIP WT.
C1200R	Plunger/Roller	120	20	1 lb

#### Control Panels For three-phase air curtains requiring instant on/off automatic switches

Control Panels contain a single contactor with one adjustable overload relay per motor, control transformer with fused primary and secondary to meet NEC requirements, Hand-Off-Auto selector switch and terminal strip for power wiring and remote door switch.

#### MODEL BREAKDOWN

Use this example for ordering the proper control panel necessary for air curtain unit.

#### **BASE MODEL NUMBER**

## AP CP 101 SERIES DESIGNATION AP = Environmental & High Velocity 1 to 4 motors

#### SPECIFIED WITH ORDER

<u> 208</u> -	<u> 45</u>
VOLTAGE	BASE MOTOR HI
208	25 = 1/4  HP
230	50 = 1/2  HP
460	00 = 1  HP
600	05 = 1  1/2  HP
	03 - 3  HP

MODEL	# OF MOTORS	SHIP WT.
APCP101	1	20 lbs
APCP201	2	20 lbs
APCP301	3	20 lbs
APCP401	4	20 lbs

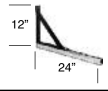
#### **Light Duty Brackets**



For wall mounting of Environmental Series.

MODEL	SET	SHIP
NUMBER	OF	WT.
ACWBL	2	10 lbs

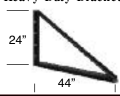
#### Medium Duty Brackets



For mounting of Environmental Series up to 12-inches from wall. Smart-Trac II recommended.

MODEL NUMBER	SET OF	SHIP WT.
ACWBM2	2	52 lbs
ACWBM3	3	78 lbs

#### Heavy Duty Brackets



For mounting of High Velocity and High Volume Series over roll-up doors. Smart-Trac II recommended.

MODEL NUMBER	SET OF	SHIP WT.
HVWB2	2	72 lbs
HVWB3	3	98 lbs

### SMART TRAC II Adjustable Mounting System



- For use with suspension rod or wall mount applications.
- This unique mounting system is now available for Environmental and High Velocity Series air curtains

MODEL NUMBER	SIZE	SHIP WT.
ACSMTRK72	72"	50 lbs
ACSMTRK84	84"	50 lbs
ACSMTRK96	96"	60 lbs
ACSMTRK108	108"	65 lbs
ACSMTRK120	120"	70 lbs
ACSMTRK132	132"	75 lbs
ACSMTRK144	144"	80 lbs

#### Filters

- For certain applications, such as food service or sanitation, filtering the air curtains intake may be desirable.
- Washable aluminum mesh filters for Low-Profile and Environmental Series air curtains.

S= Mounts on interior behind grille L= Exterior in place of grille

NUMBER	SIZE	SHIP WT.		
24" Drive-Thru				
APF2400S	24"	1 lb		
APF2400L	24"	1 lb		
Low-Profile				
CLPF3600L	36"	1 lb		
CLPF4800L	48"	1 lb		
CLPF6000L	60"	1 lb		
Environmental				
APF3600S	36"	2 lbs		
APF3800S	38"	2 lbs		
APF4200S	42"	2 lbs		
APF4800S	48"	3 lbs		
APF6000S	60"	4 lbs		
APF3600L	36"	2 lbs		
APF3800L	38"	2 lbs		
APF4200L	42"	2 lbs		
APF4800L	48"	3 lbs		
APF6000L	60"	4 lbs		

#### Grilles

 Optional anodized aluminum architectural grille for Environmental and Low-Profile Series air curtains.

#### Environmental

MODEL NUMBER	SIZE	SHIP WT.
API036A	36"	5 lbs
API048A	48"	6 lbs
API060A	60"	7 lbs

#### Tamper Resistant Kit

- For use in schools, hospitals, correctional facilities or other locations prone to vandalism.
- Prevents unauthorized access to air curtain.
- Complete tool and hardware package provided.

MODEL	SHIP	
NUMBER	WT.	
ACTRK	2 lbs	

### Distributed in Quebec by:

