### THE LEADERS IN CUSTOM **HEAT SOLUTIONS**

- Baseboard Heaters
- Wall Heaters
- Made-to-Order Heaters
- Ceiling Heaters
- Unit Heaters
- Washdown/Explosion **Proof Heaters**
- Convector Heaters
- Radiant Heaters
- Portable Heaters
- Thermostats & Controls
- Heat Recovery **Ceiling Fans**
- Air Curtains
- ... And More













To see a more complete line of products go to www.marleymep.com





### COMMERCIAL LINE CARD

**ELECTRIC HEAT SOLUTIONS** FOR ANY APPLICATION



















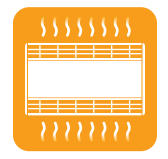














# **Electric Heat Solutions for Any Application**



### COMMERCIAL SOLUTIONS

3kW - 50kW / 208V, 240V, 277V, 480V

Use in hallways, entryways, classrooms

& hospitals—limitless applications

Fully customizable for your unique

application or stock units available

**MSPH PLENUM HEATER** 

Concealed space zero clearance

208V, 240V, 277V, 480V / 3-15kW

Built-in disconnect switch

**DUCT HEATERS** 

High limit thermal cutout—automatic reset.

Floor, ceiling or wall mounted

Horizontal and downflow capability

Long directed heat throw

Smooth quiet operation

CABINET

plenum rated

UNIT/DUCT HEATERS

### **WALL HEAT**



#### ARTISAN™

Sleek modern design
Digital touch screen LCD thermostat
BMS compatible
Energy efficiency with proportional heating
120V, 208V, 240V, 277V
540W to 4800W



#### **SSHO SMART SERIES®**

High output digital programmable touch screen

BMS Compatible

Instant heat where and when you need it 208V, 240V, 277V 1800W to 4000W



#### **AWH**

BMS Compatible with relay
Fan delay preventing cold air discharge
Manual reset overheat protection
Totally enclosed motor
120V, 208V, 240V, 277V
1500W to 4800W



#### **CWH ARCHITECTURAL**

Fast heat response, compact design Contemporary bar stock for optimized airflow

Fan delay preventing cold air discharge 120V, 208V, 240V, 277V 500W to 2000W



#### INFRARED

IR technology heats the object and not the air = energy savings

Clean, energy-efficient alternative to propane/gas = no fumes

Perfect for indoor/outdoor applications with multiple finishes and mounting options

120V-600V units available from 1.5kW-13.5kW

#### **PANEL HEAT**

Easy to install and flexible application

Gentle heat with no noise or maintenance needed

Available in 120V, 208V, 240V, 277V, 347V

Invisible heat— silk screening to match any panel

#### DBA/SHA

Selection, beauty, and performance customizable for any decor and heating need

Floor, wall, or pedestal mount with bottom or front inlet

Built-in wireway and multiple entry points for ease of system installation

Aluminum, 120V-600V, 200W to 7500W+

#### **DBSL**

Slim, compact design customizable for any decor and heating need

Floor, wall, or pedestal mount with bottom or front inlet

Built-in wireway and multiple entry points for ease of system installation

Aluminum, 120V-600V, 200W to 2500W+

#### SLQDB

Compact, customizable design with 6" install height perfect for under the window, heat loss prevention

Built-in wireway and multiple entry points for ease of system installation

Aluminum, 120V-600V, 200W to 1880W+

### CPH, DSH, CSH, DPH

Perfect for under the window, heat loss prevention

Floor, wall, or pedestal mount with bottom or front inlet

250W to 7500W

Built-in wireway and multiple entry points for ease of system installation Steel, 120V-600V,



#### W+ Op

Open coil and finned tube available Slip in or flanged installations

Made to order for complete customization

#### MWUH

MUH

Ceiling mount bracket for horizontal/vertical air throw

Built-in thermostat (45-90F)

Automatic fan delay

Dual voltage (208V/240V), up to 7500W

### PORTABLE

MEDH



Perfect for outdoor work areas or construction sites

208V, 240V, and 480V in 10kW to 30kW sizes



**QCH** Built-in power on/off switch.

Thermal cutout to shut off heater in case of overheating

CEILING

**CDF** Surface enclosure

or recessed

3 adjustable airflow patterns

Automatic thermal cutout

Built in fan delay

208V, 240V, 277V

up to 5kW

Fan delay energizes fan motor only after elements 120V, 208V, 240V, 277V

1000W to 2000W

# HARSH

### ENVIRONMENT

#### **QWD WASHDOWN**

Corrosion resistant 304 stainless steel

Totally enclosed motor

Nema 4x junction box protects controls against water



## **EFF** Accommodates pneumatic/electric or low voltage controls

commonly used with BMS systems

Fan delay—energizes fan motor only after elements are heated, which prevents discharge of unheated air

Heavy duty 14-gauge louvered front cover grille

120V, 208V, 240V, 277V, 480V

1500W to 4800W



Controls and more heating solutions available at www.marleymep.com

**Engineered and custom solutions at 1-800-452-4179**