RBH Electric Baseboard Heater





Features

Color

- Standard: Semi-gloss powdered paint finish in white, almond optional.
- Optional Special Stock Finishes: See special color chart for available finishes.

Finish

- Standard: 4H pencil hardness epoxy/polyester powder coat paint.
- · May be repainted with any interior paint.

Voltage

• 120V, 208V, 240/208V, 277V, 347V, 480V, 600V, 1-phase.

Construction

- Robust 22-gauge tight fit body.
- Sturdy 20-gauge front panel with design embossed lines.
- Welded 20-gauge junction box to back wrap, easy rear access wiring panel.
- Rounded upper corners and junction box sides.
- $\bullet \ Linear \ high-limit \ temperature \ control \ with \ automatic \ reset.$
- High altitude version available (-HA) up to 8200 ft.

Heating element

- Stainless steel tubular heating element with aluminum fins.
- Floating stainless steel heating element on high-temperature nylon bushings reducing expansion noises.
- Aluminum diamond shape element fins position for maximized heat transfer.
- Element locked in place by screw on a stainless steel support.

Dimension

- See Table.
- Small height and slim depth for economy of space.
- Standard watt density and low watt density models.

Control

- A wide selection of built-in controls available.
- Built-in thermostat kit can be installed at either end.
- Built-in relay kit fits in the right end box only.
- A compartment for low voltage connections (located directly under the junction box) facilitates the installation of low voltage relay in electric baseboard.

Ouellet highly recommends using an electronic wall thermostat for greater comfort and efficiency.

Installation

- No disassembly installation with single-screw built-in rear entry wire holder.
- Installation directly on the floor with connection box at both ends of the heater.
- Two rows of oblong mounting holes with center mark for ease of installation.
- Raceway and side knock-outs for baseboard interconnections.

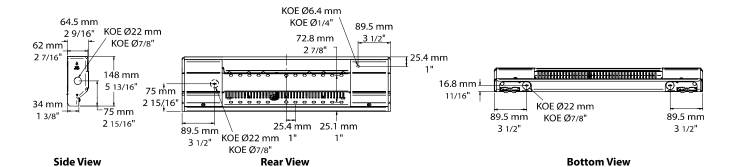
Warranty

- 5-year warranty against defects.
- Heating element has a lifetime warranty for the initial end user.

Note: Stainless steel tubular heating element on all sizes greatly reduces the potential for 60Hz hum. Locked-in-place element, mounting slot holes and overall construction maximizes performance, quality and more.

Application

 Residential and light commercial applications. Living areas, bedrooms, etc.



RBH

Standard Watt Density Models

| | Single Voltage Products # | | | Dual Voltage Products # | | | Length ¹ | | Weight | |
|-------|---------------------------|---------|------------------------|-------------------------|----------------------|---------|---------------------|------|--------|--|
| Watts | 120V | 208V | Watts | 240/208V | 277/240V | in. | mm | lb | kg | |
| 300 | RBH0302 | RBH0308 | 300/225 | RBH0300 | - | 22 3/4 | 577 | 4.5 | 2.0 | |
| 350 | RBH0352 | RBH0358 | 350/263 | RBH0350 | - | 24 | 610 | 4.7 | 2.2 | |
| 500 | RBH0502 | RBH0508 | 500/375 | RBH0500 | RBH0577 | 27 3/4 | 702 | 5.4 | 2.4 | |
| 700 | RBH0702 | RBH0708 | 700/525 | RBH0700 | RBHA777 ² | 36 | 915 | 6.7 | 3.0 | |
| 750 | R BH0 752 | RBH0758 | 750/563 | RBH0750 | RBH0777 ² | 37 3/4 | 956 | 7.0 | 3.2 | |
| 1000 | RBH1002 | RBH1008 | 1000/750 | RBH1000 | RBH1077 | 48 | 1217 | 8.7 | 3.9 | |
| 1250 | RBH1252 | RBH1258 | 1250/938 | RBH1250 | RBH1277 | 60 | 1524 | 10.7 | 4.9 | |
| 1500 | RBH1502 | RBH1508 | 1500/1125 | RBH1500 | RBH1577 | 72 | 1829 | 12.7 | 5.7 | |
| 1750 | - | RBH1758 | 1750/1313 | RBH1750 | RBH1777 | 75 1/2 | 1916 | 13.2 | 6.0 | |
| 1850 | - | RBH1858 | 1850/1390 | RBH1850 | RBH1877 | 84 | 2134 | 14.6 | 6.6 | |
| 2000 | - | RBH2008 | 2000/1500 | RBH2000 | RBH2077 | 96 | 2439 | 16.6 | 7.5 | |
| 2250³ | - | RBH2258 | 2250/1688³ | RBH2250 | RBH2277 | 93 | 2364 | 16.2 | 7.3 | |
| 2500³ | - | RBH2508 | 2500/1875 ³ | RBH2500 | RBH2577 | 102 1/4 | 2596 | 17.8 | 8.0 | |

Low Watt Density Models

75% of rated wattage for dual voltage products. For 208V low watt density, operate 240V model at 208V. For 240V low watt density, operate 277V model at 240V. Low watt density models not available for 120V or 277V.

Options

| Product # Kit | Product # Factory installed* | Description |
|------------------------------|------------------------------|---|
| KIT-OFM-CI | - | Corners (inside and outside) |
| KIT-RBH-DIS204 | DIS20 ⁴ | Disconnect switch, double-pole, 20A at 250V max. |
| - | НА | Linear high-limit temperature control for high altitude (3000 ft. to 8200 ft.) |
| KIT-OFM-RO1 | - | Baseboard section 6 in. (152 mm) - Surface-mount 5-15R receptacle - 15A at 120V |
| KIT-OFM-RO2 | - | Baseboard section 6 in. (152 mm) - 240V splitter box toward a surface-mount, 6-20R receptacle (20A switch, double-pole, double-throw) |
| KIT-OFM-RO2B | - | Baseboard section 6 in. (152 mm) - Surface-mount 6-20R receptacle - 240V |
| KIT-RBH-R-347 | R | Single-pole relay, coil 24V, without transformer, 22A at 120V, 208V, 240V - 18A at 347V |
| KIT-RBH-R-600 | R | Single-pole relay, coil 24V, without transformer, 10A at 600V |
| KIT-RBH-RT-120 | RT | Single-pole relay, coil 24V, with transformer, 22A at 120V |
| KIT-RBH-RT-208 | RT | Single-pole relay, coil 24V, with transformer, 22A at 208V |
| KIT-RBH-RT-240 | RT | Single-pole relay, coil 24V, with transformer, 22A at 240V |
| KIT-RBH-RT-277 | RT | Single-pole relay, coil 24V, with transformer, 19A at 277V |
| KIT-RBH-RT-347 | RT | Single-pole relay, coil 24V, with transformer, 18A at 347V |
| KIT-RBH-RT-6005 | RT ⁵ | Single-pole relay, coil 24V, with transformer, 10A at 600V (2-wire only) |
| KIT-OFM-240SPLITTER | - | Baseboard section 6 in. (152 mm) - 240V splitter box to permanently connect a secondary product (20A switch, double-pole, double-throw) |
| KIT-OFM-SR | - | Baseboard section 6 in. (152 mm) for the installation of a 24V relay (relay not included) |
| KIT-RBH-TB6 | TB6 | Single-pole bi-metal thermostat: 25A at 120V, 208V, 240V, 277V - 10A at 347V, 480V, 600V |
| KIT-RBH-TB266 | TB26 ⁶ | Double-pole bi-metal thermostat: 25A at 120V, 208V, 240V, 277V - 10A at 347V, 480V, 600V |
| KIT-RBH-TB6-AV | TB6AV | Single-pole bi-metal tamperproof thermostat: 25A at 120V, 208V, 240V, 277V - 10A at 347V, 480V, 600V |
| KIT-RBH-TB26-AV ⁶ | TB26AV ⁶ | Double-pole bi-metal tamperproof thermostat: 25A at 120V, 208V, 240V, 277V - 10A at 347V, 480V, 600V |
| KIT-RBH-TRIAC-347 | TRIAC | Single-pole electronic relay, coil 24V, without transformer, 15A at 347V max. |
| KIT-RBH-TRIAC-347T | TRIACT | Single-pole electronic relay, coil 24V, with transformer, 15A at 208V, 240V, 347V |
| KIT-RBH-TRIAC-600 | TRIAC | Single-pole electronic relay, coil 24V, without transformer, 6A at 600V max. |

 $[*] For factory installed options, add the option number to the product number. See the \textbf{\textit{Product Code}} section inside the front cover.$

Add "BL" for white, "AM" for almond.

Optional colors shown in the color chart section are available upon request.

Other voltages available upon request.

¹ Nominal length ±1/8" (3 mm). ² Product number RBH**A**777 for 700W at 277V in 36". Product number RBH**0**777 for 750W at 277V in 37 3/4".

³These models must be ordered in pairs to reduce shipping damage.
⁴For the U.S. only: The nominal current of the unit must not exceed 80% of the capacity of the disconnect.
⁵These 2-wire relay with transformer can't supply 3-wire low voltage thermostats.