UB-502D and UB-752D
Forced-Air Heaters

Dimensions —

**Figure 1**
Mounting UB using ceiling mounting brackets*

**Figure 2**
Mounting UB using wall mounting brackets*

Specifications —

<table>
<thead>
<tr>
<th>Model</th>
<th>Voltage and Phase</th>
<th>kW</th>
<th>Horizontal Air Discharge (FL)</th>
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</thead>
<tbody>
<tr>
<td>UB-502D</td>
<td>120 (1ø); 208, 240 or 480 (1ø or 3ø)</td>
<td>5</td>
<td>12.5</td>
</tr>
<tr>
<td>UB-502D-R</td>
<td>208, 240 or 480 (1ø or 3ø)</td>
<td>5</td>
<td>12.5</td>
</tr>
<tr>
<td>UB-752D</td>
<td>120 (1ø); 208, 240 or 480 (1ø or 3ø)</td>
<td>7.5</td>
<td>13</td>
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<tr>
<td>UB-752D-R</td>
<td>208, 240 (3ø); 480 (1ø or 3ø)</td>
<td>7.5</td>
<td>13</td>
</tr>
</tbody>
</table>

*Model Numbers with suffix "R" added are equipped with a relay.
† Model Numbers with suffix "T" added (480 volts only) are equipped with a transformer, 480V Primary — 120/240V Secondary.
‡ Model Numbers with suffix "R" added are equipped with a relay.

**WARNING: Hazard of Electric Shock. Disconnect all power before installing heater.**

**Note:** These heaters are designed for wall or ceiling mounting only. Other modes of mounting voids factory warranty.

1. **Height above floor**
   A. In areas where ceiling height is more than 12 feet, recommended mounting height is approximately 10 feet to underside of heater.
   B. For ceiling heights of 12 feet or less, maximum mounting height is determined by use of ceiling mounting brackets offered for these heaters. Minimum spacing to ceiling is 3” (see Figure 2).

2. **Spacing to adjacent walls**
   A. Rear of case to back wall 4-7/8” minimum (see Figure 2).
   B. Side of case to side wall 6” minimum (see Figure 2).

3. If two or more units are operated in the same enclosed space, their discharges should be directed to aid in development of mass air movement for uniform heat dispersal.

4. Controlling thermostats to individual heaters should be mounted at shoulder height on inside walls or columns.
**WIRING**

Note: All wiring should be done in accordance with local codes and the National Electrical Code by a qualified person.

**WARNING:** Hazard of Electric Shock. Any installation involving electric heaters must be effectively grounded in accordance with the National Electrical Code to eliminate shock hazard.

1. Connect heater according to the voltage and frequency specified on the nameplate and using the appropriate wiring diagram (Figures 3 thru 8).
   
   Note: Be sure to check voltage rating of the fan motor which is either 120, 208 or 240 volt, single phase since heater circuit could be 480 volts, single or three phase.

2. If a transformer is used to step down the voltage for operating the fan motor, use appropriate wiring diagram (Figures 5 or 7).

3. Heaters are not provided with a control switch and should be controlled by a magnetic contactor (integral or external) and a separately mounted thermostat. External contactor is not necessary with heaters having a model number suffixed with the letter “R”.

4. Protection against overheating is provided by an internal automatic thermal cutout which opens the electric circuit if the normal air-flow is restricted or stopped. Cutout automatically energizes heater on removal of the obstruction.

**WARNING:** Users should install adequate back-up controls and safety devices with their electric heating equipment. Where the consequences of failure may be severe, back-up controls are essential. Although the safety of installation is the responsibility of the user, Chromalox will be glad to make equipment recommendations.

**OPERATION**

**DANGER:**

1. Do not restrict air-flow through the heater by placing fabric or other obstructions in front of or behind the heaters. With some combustible materials, the resulting high discharge temperatures could cause a fire.

2. This heater is not intended for use in hazardous atmospheres where flammable vapors, gases, liquids or other combustible atmospheres are present as defined in the National Electrical Code. Failure to comply can result in explosion or fire. For these applications see Bulletin PDS CXH-EP PF305.

**MAINTENANCE**

**WARNING:** Turn off all power to service heater. Do not attempt to service heater while unit is operating as there is hazard of electric shock, injury from operating fan, and burns from hot heating elements.

1. Fan motors in these heaters are provided with sealed ball bearings, factory lubricated, requiring no further lubrication under normal service conditions.

2. Following long periods of idleness, heater should be vacuumed before start-up, to remove accumulated combustible particles which otherwise may smoke or incinerate on initial heat up.

3. Periodically inspect all electrical connections and terminals to avoid electrical wiring difficulties. Inspect all wiring for frayed or worn insulation.

**WIRING DIAGRAMS**

- **Figure 3**
  - Use with: UB-502D, UB-752D
  - Control Source for Separately Wired Motors 120 or 240 Volts, 60 Cycle
  - Thermostat When Used
  - Fused Switch
  - This Wiring by Customer

- **Figure 4**
  - Use with: UB-502D & UB-752D
  - Control Source for Separately Wired Motors 120 or 240 Volts, 60 Cycle
  - Thermostat When Used
  - Fused Switch
  - This Wiring by Customer
WIRING DIAGRAMS

Figure 5
Use with:
UB-502D-T &
UB-752D-T
480V, 1Ø or 3Ø

Figure 6
Use with:
UB-502D-R &
UB-752D-R
480V, 1Ø or 3Ø

Figure 7
Use with:
UB-502D-TR &
UB-752D-TR
480V, 1Ø or 3Ø

Figure 8
Use with:
UB-502D-R
208V, 1Ø or 3Ø
240V, 1Ø or 3Ø
UB-752D-R
208V, 3Ø
240V, 3Ø
### Parts Common to All Heaters

- Wall Bracket Set: 168-026844-002
- Ceiling Mounting Support Set (Includes 1): 027-044419-002
- Ceiling Suspension Bracket: 027-033363-001 (2)
- Louver: 182-047073-002
- Motor Mounting Frame: 194-045254-001
- Grille: 134-119147-002

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#### Renewal Parts Identification

**Note:** Only one thermal cutout is used if a Transformer and/or Relay is used.

**Note:** Part numbers suffixed by a number in ( ) indicates quantity of same part number used.

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<tr>
<th>Volts</th>
<th>Phase</th>
<th>Heating Element</th>
<th>120V</th>
<th>208V</th>
<th>240V</th>
<th>Fan</th>
<th>Thermal Cutout</th>
<th>Transformer</th>
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**Note:** Only one thermal cutout is used if a Transformer and/or Relay is used.

**Note:** Part numbers suffixed by a number in ( ) indicates quantity of same part number used.

#### Fusing Parts

- Fuse 3 Amp 600V KTK-3: 128-047763-007 (2)
- Fuse Block Barrier: 129-048475-001 (1)
- Fuse Block: 129-048473-001 (2)
## 9. RELAYS

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Limited Warranty:
Please refer to the Chromalox limited warranty applicable to this product at http://www.chromalox.com/customer-service/policies/termsofsale.aspx.