The Ultimate in Asphalt Patching Equipment

When you have to keep it "HOT" all day long!

The proven patcher that raises pavement maintenance efficiency to a higher level

Process Heating Company
Over 50 Years Experience in the Heating of Asphalt Electrically
PHCo’s LO-DENSITY automatic electric asphalt patcher

### Patch King Model PK-30H

**Electrical**: PHCo Lo-Density® heating. Not to exceed 1 watt per square inch of heated surface.
- 240V 1Ø - 9.8KW - 41 Amp.
- 240V 3Ø - 10.0KW - 24 Amp.
- 480V 3Ø - 10.0KW - 12 Amp.

**PHCo Automatic Nema 4 Control Panel/Wall:-UL Listed**

- Houses - Non-indicating controlling thermostat, contractors, timeclock and fusing.

**Weatherproof plug and receptacle (pin & sleeve type)** with 25 foot rubber cord

<table>
<thead>
<tr>
<th>Dimensions</th>
<th>Capacity</th>
<th>Loading/Discharge Doors</th>
<th>Insulation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length - 72” (96” w/”Tac-King” or leg model) Width - 72” Height - 55” - Door Open 74½”</td>
<td>4.5 Tons - 3 cubic yards</td>
<td>(2) Length - 72” Width - 24” Hydraulic Operation</td>
<td>Top - 2”-3# density fiberglass (minimum) Bottom - 3”-3# density fiberglass (minimum) Sides - 3”-3# density fiberglass (minimum)</td>
</tr>
<tr>
<td>2,500 pounds</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Weight**: 2,500 pounds

### Patch King Model PK-40H

**Electrical**: PHCo Lo-Density® heating. Not to exceed 1 watt per square inch of heated surface.
- 240V 1Ø - 12.3KW - 51.3 Amp.
- 480V 3Ø - 13.0KW - 15.6 Amp.

**PHCo Automatic Nema 4 Control Panel/Wall:-UL Listed**

- Houses - Non-indicating controlling thermostat, contractors, timeclock and fusing.

**Weatherproof plug and receptacle (pin & sleeve type)** with 25 foot rubber cord

<table>
<thead>
<tr>
<th>Dimensions</th>
<th>Capacity</th>
<th>Loading/Discharge Doors</th>
<th>Insulation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length - 96” (120” w/”Tac-King” or leg model) Width - 72” Height - 55” - Door Open 74½”</td>
<td>6 Tons - 4 cubic yards</td>
<td>(2) Length - 96” Width - 24” Hydraulic Operation</td>
<td>Top - 2”-3# density fiberglass (minimum) Bottom - 3”-3# density fiberglass (minimum) Sides - 3”-3# density fiberglass (minimum)</td>
</tr>
<tr>
<td>2,500 pounds</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Weight**: 3,000 pounds

### Patch King Model PK-80H

**Electrical**: PHCo Lo-Density® heating. Not to exceed 1 watt per square inch of heated surface.
- 240V 1Ø - 17KW - 71 Amp.
- 240V 3Ø - 17KW - 41 Amp.
- 480V 3Ø - 17KW - 20.5 Amp.

**PHCo Automatic Nema 4 Control Panel/Wall:-UL Listed**

- Houses - Non-indicating controlling thermostat, contractors, timeclock and fusing.

**Weatherproof plug and receptacle (pin & sleeve type)** with 25 foot rubber cord

<table>
<thead>
<tr>
<th>Dimensions</th>
<th>Capacity</th>
<th>Loading/Discharge Doors</th>
<th>Insulation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length - 120” (144” w/”Tac-King”) Width - 72” Height - 65” - Door Open 84½”</td>
<td>12 Tons - 8 cubic yards</td>
<td>(2) Length - 120” Width - 24” Hydraulic Operation</td>
<td>Top - 2”-3# density fiberglass (minimum) Bottom - 3”-3# density fiberglass (minimum) Sides - 3”-3# density fiberglass (minimum)</td>
</tr>
<tr>
<td>4,500 pounds</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Weight**: 4,500 pounds

Patch King provides trouble free asphalt patching capable of heating your patch mix effortlessly without hot or cold spots. No propane or open flame on public streets. Heats cold mix to a more workable temperature. Has timeclock for early morning pre-heating. Uses safe, clean, reliable electric heat. Just plug it in. U.L. Listed controls, the brains of the Patch King.