Temperature Controllers

Console Systems

Benchtop Point-of-Use Temperature Control Consoles

Type 1—Self-Powered Output
Heater power is drawn from console input power. 
Maximum current available for heaters: 8 Amps/console
Optional models available to 18 Amps

Type 2—Switched Plug Output
Heater power is independent of console input power. 
Maximum current available for heaters: 12 Amps/zone

Construction Characteristics
Tempco TPC Portable Temperature Control Consoles are quality built self-contained systems for monitoring and controlling process temperatures in a wide range of fixed or portable applications. These 1- to 4-zone units use our reliable next generation TEC-9100 1/16 DIN auto-tuning fuzzy logic PID temperature controllers with user-friendly programming.

Typical Applications
- Dryers
- Platen Heating
- Ovens and Furnaces
- Heating of Tanks
- R & D Laboratory
- Educational Facilities
- Packaging Sealing Equipment
- Semiconductor Processing Equipment
- Plastics – Sprue or Nozzle Bushings
- Freeze and Moisture Protection
- Sterilizers/Pasteurizers
- Food Processing Equipment

Design Features
- Front-mounted rocker panel switch
- Retractable legs for easy benchtop viewing
- Carrying handle
- 60-inch-long power cord with standard U.S. straight-blade plug configuration for 120V or 240V
- Miniature jack and plug for temperature sensor input (one per zone)
- Power output plug (one per zone)
- Can customize with high limits, alarms, etc.

Console Advantages
- Cost Effective
- Compact Size
- Easy to Use
- Safe to Operate
- Portable
- Three Year Warranty

NEW DESIGN

Extra Rugged 20 Amp Unit with Mechanical Relay and 12 Gauge 3-Wire Cord

Design Features
- 2000W/120V, 4000W/240V Maximum load capacity
- Hooded overhang front and rear for protection
- Ideal for Race Teams and Construction Site Heaters
- Plug & Play

<table>
<thead>
<tr>
<th>Zones</th>
<th>Voltage Input</th>
<th>Controlled Amps</th>
<th>Watts</th>
<th>Part Number Type J Input</th>
<th>Part Number Type K Input</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>120</td>
<td>17</td>
<td>2000</td>
<td>PCM10024</td>
<td>PCM10026</td>
</tr>
<tr>
<td>1</td>
<td>240</td>
<td>17</td>
<td>4000</td>
<td>PCM10027</td>
<td>PCM10028</td>
</tr>
</tbody>
</table>

View Product Inventory @ www.tempco.com
Benchtop Point-of-Use Temperature Control Consoles

Self-Powered Output (True Plug & Play Operation)
The heater power is drawn directly from the console’s main line cord. The line cord is fused at 10 Amps, 240 VAC. 20 Amp units are available on special order.

True Plug & Play Operation: The heater is simply wired to the supplied plug and plugged in to the rear mounted receptacle.

Self-Powered Output Consoles
Heater Power is Drawn from Console Input Power

<table>
<thead>
<tr>
<th>Zones</th>
<th>Console Voltage Input</th>
<th>Controlled Voltage per Zone</th>
<th>Output per Zone Amps (max)</th>
<th>Watts per Zone (max)</th>
<th>Part Number and Sensor Input</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>120</td>
<td>120</td>
<td>8.0</td>
<td>960</td>
<td>TPC10007 TPC10008 TPC10009</td>
</tr>
<tr>
<td>1</td>
<td>240</td>
<td>240</td>
<td>8.0</td>
<td>1920</td>
<td>TPC10010 TPC10011 TPC10012</td>
</tr>
<tr>
<td>2</td>
<td>120</td>
<td>240</td>
<td>4.0</td>
<td>480</td>
<td>TPC20009 TPC20010 TPC20012</td>
</tr>
<tr>
<td>2</td>
<td>240</td>
<td>240</td>
<td>4.0</td>
<td>960</td>
<td>TPC20013 TPC20014 TPC20015</td>
</tr>
<tr>
<td>3</td>
<td>120</td>
<td>240</td>
<td>2.7</td>
<td>324</td>
<td>TPC30009 TPC30010 TPC30011</td>
</tr>
<tr>
<td>3</td>
<td>240</td>
<td>240</td>
<td>2.7</td>
<td>648</td>
<td>TPC30012 TPC30013 TPC30014</td>
</tr>
<tr>
<td>4</td>
<td>120</td>
<td>240</td>
<td>2.0</td>
<td>240</td>
<td>TPC40008 TPC40009 TPC40010</td>
</tr>
<tr>
<td>4</td>
<td>240</td>
<td>240</td>
<td>2.0</td>
<td>480</td>
<td>TPC40011 TPC40012 TPC40013</td>
</tr>
</tbody>
</table>

Switched Plug Output Only
The heater power is independent of the console controller input power. A Solid State Relay closure is provided per zone for external control switching. Each zone is fused at 15 Amps. External 120, 208 or 240 VAC must be provided to the heater power circuit.

You must install a switch into the heater circuit to disconnect power to the heater output when the console is not in use. The internal solid-state relay should not be relied on to disconnect heater power.

Switched Plug Output Consoles
Heater Power is Independent of Console Input Power

<table>
<thead>
<tr>
<th>Zones</th>
<th>Console Voltage Input</th>
<th>Controlled Voltage per Zone (max)</th>
<th>Output per Zone Amps (max)</th>
<th>Watts per Zone (max)</th>
<th>Part Number and Sensor Input</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>120</td>
<td>240</td>
<td>12</td>
<td>2880</td>
<td>TPC10001 TPC10002 TPC10003</td>
</tr>
<tr>
<td>1</td>
<td>240</td>
<td>240</td>
<td>12</td>
<td>2880</td>
<td>TPC10004 TPC10005 TPC10006</td>
</tr>
<tr>
<td>2</td>
<td>120</td>
<td>240</td>
<td>12</td>
<td>2880</td>
<td>TPC20001 TPC20002 TPC20003</td>
</tr>
<tr>
<td>2</td>
<td>240</td>
<td>240</td>
<td>12</td>
<td>2880</td>
<td>TPC20004 TPC20005 TPC20006</td>
</tr>
<tr>
<td>3</td>
<td>120</td>
<td>240</td>
<td>12</td>
<td>2880</td>
<td>TPC30001 TPC30002 TPC30003</td>
</tr>
<tr>
<td>3</td>
<td>240</td>
<td>240</td>
<td>12</td>
<td>2880</td>
<td>TPC30004 TPC30005 TPC30006</td>
</tr>
<tr>
<td>4</td>
<td>120</td>
<td>240</td>
<td>12</td>
<td>2880</td>
<td>TPC40001 TPC40002 TPC40003</td>
</tr>
<tr>
<td>4</td>
<td>240</td>
<td>240</td>
<td>12</td>
<td>2880</td>
<td>TPC40004 TPC40005 TPC40006</td>
</tr>
</tbody>
</table>

Stock Items Are Shown In RED

Specifications

Output Power Switching: Solid State Relay with heat sink
Optional Sensor Inputs: Consult Tempco
Power Input: Rear panel mounted fused power inlet, cord supplied
Control Options: FM High Limit Controller, 2nd Output, Alarm, Data Communications or other special requirements; consult Tempco.

Ordering Information

Standard Consoles – Order by specifying part number. Standard lead time is Stock to 2 weeks.
Custom Made Consoles. Custom consoles can be manufactured with electrical components to meet your specific requirements. Consult Tempco.