

Under Tote Heaters



- Drop In/Removable Base Heater
- Silicone Rubber Insulated
- Integral PTC Temperature Sensor
- In-Built Residual Current Device
- 0-195°F Electronic Controller
- Standard 275 sizes
- Custom Sizes Made to Order

Construction:

The Under Tote Silicone Heater Mat comprises a high temperature resistance wire element, laminated between silicone/glass sheets. A PTC temperature sensor is also embedded between the sheets. This connects to an electronic temperature controller via the heater power cable and provides accurate measurement and fast response to temperature changes at the bottom of the IBC liner. This makes the heater suitable for both high energy absorbing products and highly viscous, temperature sensitive materials.

Technical Data:

Under Tote Heater Rating: 2700 Watts 230 Volts AC
1800 Watts 110 Volts AC

Temp Control: 0-195°F electronic controller (digital readout)

Performance: Water temp from 60F to 160F in 42 hours (without insulation jacket)
Water temp from 60F to 160F in 30 hours (with insulation jacket)

Holroyd Digital Temperature Control Unit:

Enclosure Size: 9.97" long x 5.90" wide x 4.13" high (Excluding Mounting Bracket)

Temperature Range: 0 to 195°F

Supply Voltage: 110 Volts and 230 Volts AC

Maximum Power: 3000 Watts

Sensor Input: PTC1000

Output To Heater: Quick Disconnect Terminal

Supply Cable: 6', PVC Insulated

Electrical Protection: Residual Current Device

For correct functioning of the RCD device the mounting bracket must have an earth bond strap to the metallic surface the heater is fixed to.

Health and Safety:

All Under Tote Heaters are manufactured to conform to the EEC low voltage and EMC directives and CE marked accordingly.

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