



www.electrotherm.com.au

Warm Pad

The Electrotherm Warm Pad is a metal enclosed Class I electric appliance for heating a variety of steel and plastic drums, kegs, vats or other containers of viscous products requiring heating for easy discharge. It meets the essential safety requirements of IEC 60335.1 and UL 499 and is ideal for safely maintaining product temperatures around 25-35°C.

The Warm Pad is a long-life, heavy-duty industrial product featuring a waterproof inner heater cassette encased within a powder coated aluminium outer enclosure.

The inner heater features thin-film, carbon-graphite electric heating element that spreads heat evenly over the entire top surface and is fitted with automatic temperature regulation and over-temperature limiting.

The Warm Pad can be supplied with any approved power cord appropriate to country of use or can be fitted with an IEC C-14 appliance inlet socket for universal power connection via local interconnecting cord set. It can be manufactured in various sizes and power and temperature ratings.



SPECIFICATION

240V 50/60Hz 300W
Normal Temperature Regulation by Auto-reset Thermostat: 85°C +/-5°C
Abnormal Temperature Limiting by Thermal Cutoff: 144°C +0°C -4°C
Dimensions: 515 x 565 (including power cord cable gland) x 25mm
Weight: 4kg
120V 50/60Hz version available

Manufactured and supplied by:
Electrotherm Pty Ltd
10 Keppler Circuit, Unit 4, Seaford, Victoria 3198, Australia
Tel: +61 3 9775 1575 Fax: +61 3 9775 1595
sales@electrotherm.com.au www.electrotherm.com.au