



www.electrotherm.com.au

## Floating Thermostat

### Liner Contact Type – Model HC8

The Electrotherm HC8 Floating Thermostat is designed to provide simplified, coarse accuracy thermal control for slow discharge, or low volume, product heated in Intermediate Bulk Containers.

Control is achieved by contact between the Thermostat's heatsink and the top of the liquid liner as product is decanted. Accuracy of approximately  $\pm 3^{\circ}\text{C}$  is maintained by switching power to the Base Heater located under the liquid liner. The Controller housing is sealed against liquid ingress and the inlet and outlet power cords are long enough for the plug and socket to remain outside the IBC when the Thermostat is sitting on the inside base at end of discharge.



#### SPECIFICATION

240V 50/60Hz 10A  
Adjustable Temperature Range: 0°C to 90°C  
Optimum Control Range: 25°C to 45°C

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