

& level control

sealed to IP65

**■** set point display

sensors

display

no external

adjustment

■ microprocessor controlled

controls built in

easy installation

& setup

**240V** or 110V



# **Tankmaster MP**

Combined Temperature and Level Controller

Engineered for surface mounting close to the process tank and provided with flying leads for easy electrical connection. Full fitting and operating instructions are supplied with the unit.

Supplied complete with Thermaster PT100 and Levelmaster Probes and can also be used with HPD Probes fitted to Polaris Heaters.

The standard controller is configured for single temperature set point and high/low liquid level control.

# **Programmable functions**

Tankmaster MP can be used on a wide variety of processes and applications. The microprocessor setup allows the selection of the following additional functions.

#### **Temperature**

- High temperature control and alarm facility
- Low temperature control and alarm facility
- Process temperature operating band go/no go indication
- Variable hysteresis from ±1°C to ±7.5°C
- Temperature accurate to ±1°C
- Secondary temperature control via second sensor\*
- Drop back facility allows preset temperature to be selected by switch for standby periods\*

## **Liquid Level**

High high and low low liquid level alarm facility\*

### **Specifications**

- Operating Voltage 110V to 250V AC 50Hz
- Volt free relay standard
- 1m flying leads
- Probes 0.5m + 2.0m lead standard (other lengths to order)

\*These functions should be specified at the time of order

Depth: 75mm







