

TANKMASTER MP

Description

Combined Temperature and Level Controller

For the control of heaters, coolers and pumps in tanks and systems containing corrosive liquids.

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

Key features

- Dual temperature and level control
- Fully non-corrodible Braude sensors
- Moisture proof box sealed to IP65
- Clear temperature & set point display
- No external adjustment
- Microprocessor controlled
- Range of optional controls built in
- Range -10°C to 110°C
- Easy installation & setup
- 240V or 110V
- Autosensing facility

Used By

- Steel Strip Manufacturers
- Wire & Tube Manufacturers
- Metal Finishers
- Chemical Plants
- Galvanising Industry
- Aerospace Industry
- Chemical Millers
- Glass Producers

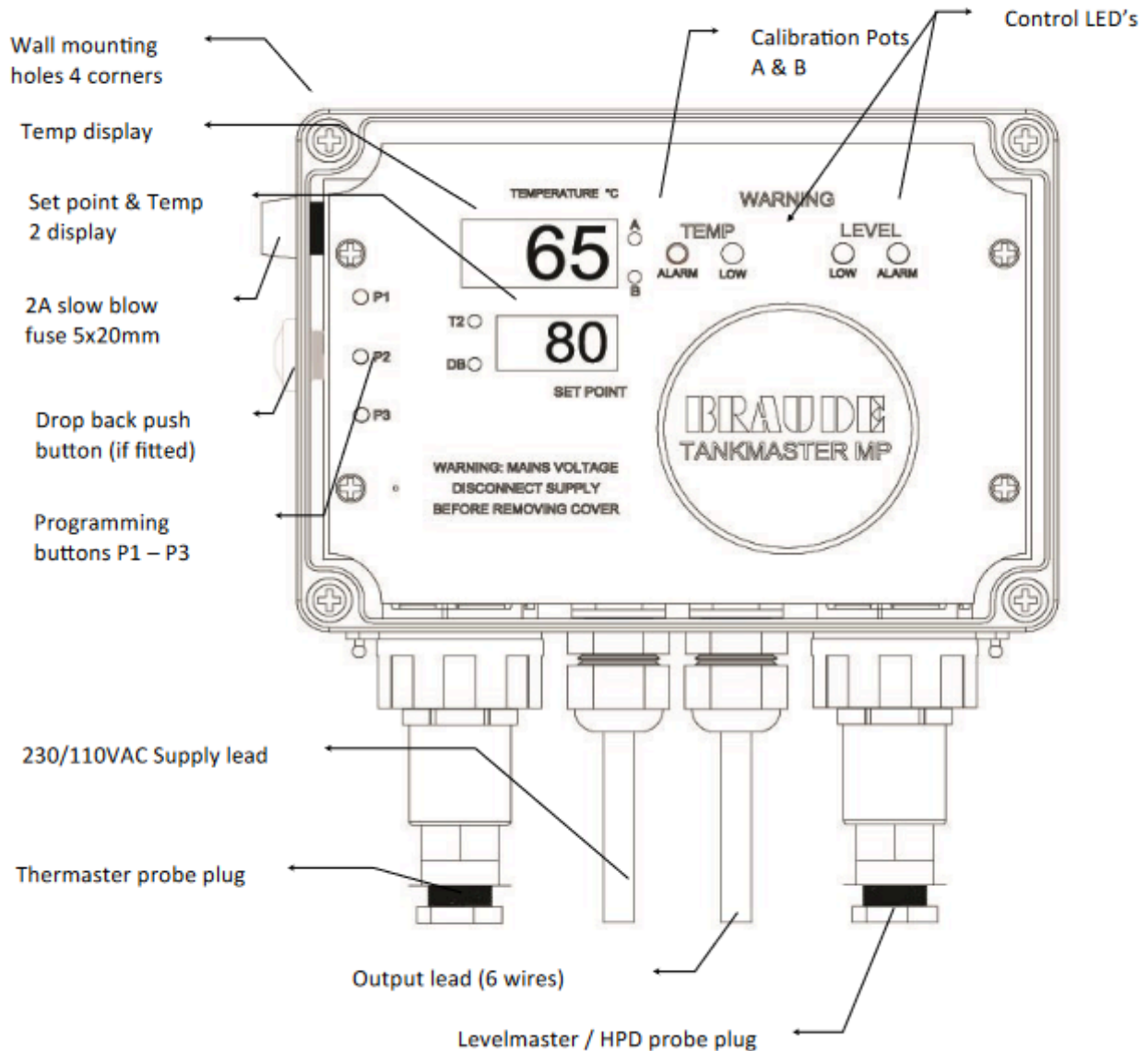


BRAUDE Products will not corrode

TANKMASTER MP

Tankmaster MP can be used on a wide variety of processes and applications. The microprocessor setup allows the selection of a number additional functions including high temperature alarm and go/nogo temperature band... Utilises standard Braude Thermaster and Levelmaster probes.

Technical Data



Enclosure to IP65, surface mounted, supplied with 1 metre flying leads. Dimensions 175mm x 125mm x 75mm deep.

Designed for use in arduous corrosive environments