

Tankmaster MP can be used on a wide variety of processes and applications. The microprocessor setup allows the selection of a number of additional functions including high temperature alarm and go/no go temperature band. 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.

## Tankmaster Combined Temperature and Level Controller

### Example of Applications

- Steel strip Wire & Tube Pickling
- Metal Finishers
- Glass Producers
- Chemical Millers
- Aerospace Industry
- Galvanising
- Chemical Plants



### Tankmaster technical data:

Enclosure	Surface mounted to IP65
Dimension	Controller 175mm x 125mm x 75mm
Connections	Probe connection via Braude 2 and 3 pin plug. Mains 240V flying lead 1m standard. Output Mains 240V flying lead 1m standard. Volt free option available.
Additional	Compatible with all Braudemaster Controllers

### Benefits

- Dual temperature and level control
- Fully non-corrodable 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

