The Levelmaster is a liquid level controller utilising exclusive Braude technology to provide a high and low control of liquid level. It enables heaters or pumps to be switched on or off at the high and low points as required.

The technology uses an optimised AC wave operating at very low voltage to enable the switching and is completely resistant to stray currents so is ideal for use in plating environment.

Levelmaster Liquid Level Controller

Example of Applications

- Low Level Heater Protection
- Suitable for Most Aqueous or Conductive Solutions
- Suitable for any Vessel: Steel, Polymer or Fiberglass
- High Level to Switch Pumps on/off
- High Sensitivity Version Available for Deionised Water



Levelmaster technical data:

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

Benefits

- Probe has no moving parts
- High level only, low level only or dual operation
- Low voltage AC detection circuit (no plating build up)
- Easy setting of control height
- HPD version available for use with Polaris heaters
- Dimensions: 125mm x 125mm x 75mm deep




