

PROCESS ONTROLLERS



MiniChem Series

TPS process controllers are very easy to install to automatically control your chosen parameter. Ideal for industry, reverse osmosis, aquaculture and hydroponic applications.

The MiniChem Series controllers are available for pH, redox, temperature, dissolved oxygen and salinity/TDS. A current (4-20mA) or voltage (0-1V) output can be selected. All units include a standard relay output and is rated to 240V and fused at 1 Amp.



ProChem Series

Similarly, the ProChem Series controllers provide a solution to most process monitoring, control and recording requirements and are available for pH, redox, temperature, dissolved oxygen and salinity/TDS. A current (4-20mA) or voltage (0-1V) output can be selected. Dual points can be set by the user, each of which are linked to an alarm LED, and a relay output. The output relays are rated to 240V and are fused at 1 Amp.



MicroChem Series

The MicroChem transmitter module is a simple solution for water quality monitoring.

They are specifically designed to interface with commercial data loggers and PLC units. Available for pH, redox, temperature, dissolved oxygen, conductivity and salinity/TDS. The industry standard 0- 1V or 0-5V output can be selected.

CERTIFIED SO 9001:2015

sales@tps.com.au 07 3205 8027 www.tps.com.au

