

RO CONTROLLER

Item Part: **CONTR-M** RO controller with conductivity meter Shows operation status of a reverse osmosis system through flow diagram Combine PLC functions with TDS meter Ready to be used with level control switch on storage tank External lockout input Remote operation capable Programmable auto fast-flush cycle TDS sensor with automatic temperature compensation included (5 m cable) Process controlled:

- Low inlet flow
- Low inlet pressure
- Inlet valve
- High pressure pump
- High conductivity level
- High level of water on tank
- Flush valve
- Measuring range: 0~200 μS/cm

Dimensions: 3.8" x 3.8" x 5.1" (HxWxD) Hole size on panel: 3.6" x 3.6" Power: 110 V or 220 V, 50 Hz PURER HIGH 2 Conductivity Controller Reverse Damosis Controller CONTR-M

www.ews.com.gt