

**Fixed Conductivity Meter - (Permanently fitted to the Washer Unit)****Probe / Sender Unit (located inside the Tank)**

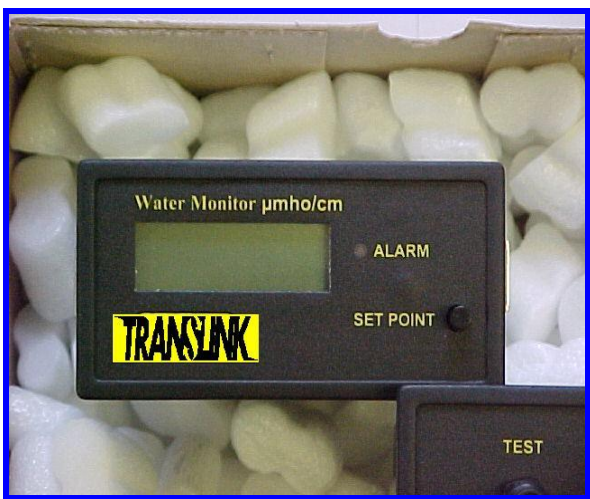
- Precision built Conductivity Meter
- High quality accurate Epoxy Probe built into the base of the Water Tank
- Easy to operate with Modern Electronics and sophisticated measuring techniques
- Probe fitted with 4m of cable to reach the instruments on the operator control panel.
- Water proof, with sealed connection to cable plugs outside the Water Tank
- All cables complete with compatible fittings at each end
- Fully calibrated prior to despatch.
- Automatic Temperature Compensation ATC fitted as Standard at 2% °C.
- 12v (supplied from washer unit)

**Control Panel Instrumentation****a) Water Monitor**

- Clear digital display of water quality in micro mho/cm (micro siemens/cm)
- Test button to check Alarm circuit.
- If water conductivity increases above the pre-set figure either because of water quality or increase in Temperature, the alarm will sound and the test button lights RED
- Set Point to pre-set water quality

**b) Operator setting controls**

- Operator selector switch to select 100, 300, 400, 500 Micro Mho/cm (micro siemens/cm), determined by the Operator Manual.
- Test button to check the figure at which the water quality has been set. When released the display returns to the actual tank water conductivity.

**Constant Water Monitor****Operator Setting Control**