

ORP ELECTRODE

Model MQPJ



1. **ORP** range +2000 mV 2. -5 to 80°C **Operating Temperature**

3. < 50 K Ω at 25° C Reference impedance

4. Pressure Upto 6 Bar (87 psi) at 25° C

5. Diaphragm Ceramic 6. No. of Junctions Single 7. Ag/ AgCI Reference System 8. pH Storage Solution Saturated KCI

9. Reference Electrolyte Gel

10. Shape of Membrane Platinum Spiral

11. Diameter 12 mm 12. Shaft Length 120 mm

13. **Shaft Material** Polycarbonate (Plastic)

14. Connector type Cap/TC* with BNC with Low-Noise Coaxial Cable or S8

or \$7 or Variopin or any other connector requested.

15. Suitable/ compatible with mostly all make instruments. Suitability

OTHER INDUSTRY:

Pharma, Petrochemical, Swimming Pools, Aquarium, Extreme pH (Acidic), Extreme pH (Alkali), Narrow Electroplating, Food, Chemical, Fertilizer, Dairy, Oil, Vessel/ Semi Micro, Low Ionic/ Ultrapure, Oil/ Water Drinking Water, Ground Water, Waste Water

OTHER APPLICATIONS:

Emulsion, HF, Low Temp. (-30°C), High Temp. (135°C), Steam Sterilisable

Sold & Serviced by

TOSHNIWAL INSTRUMENTS MANUFACTURING PVT. LTD.,