

**Feature:**

- Designed for Common Water Quality Measurement
- High-strength glass bulb design
- Large sensing bulbs increase the ability to sense hydrogen ions, and perform well
- The ceramic pore electrode oozes out of the interface and is not easy to be blocked, which is suitable for CWQM media
- PTFE large ring diaphragm is used to ensure the durability of the electrode
- Optional for High Alkali/High Acid process glass
- Optional internal NTC temperature sensor for precise temperature compensation
- TOP 68 insertion system for reliable measurement of transmission
- Only one electrode installation position and one connecting cable are required
- Continuous and accurate ORP measurement system with temperature compensation
- Can be used under 6 bar pressure
- Long life sensor

Technical Specification:

General	Measurement Range : 0-2000mV
Physical	Housing material : PP Measure material : Glass+Pt Installation thread : 3/4" NPT Cable Length : Standard 10m cable, Customize length available
Environmental	Temperature: 0 – 80 degC Accuracy: ±3mV Maximum Pressure: 6 bar Temperature Compensation : NTC10K
Performance	IP Rating: IP68 Calibration: Sample calibration, standard liquid calibration Digital Communication : RS485 MODBUS RTU
Application	General application, industrial water, sewage, river, lake.

Head Office :

409, 4th Floor, Avior (Nirmal Galaxy),
Next to Deep Mandir, Opp. Johnson & Johnson,
L.B.S. Marg, Mulund (W), Mumbai - 400080.

Manufacturing Unit :

201, 207, 208, G Wing, Udyog Bhavan No.: 2,
Plot No.: K-3, Additional Ambernath MIDC,
Ambernath-East-421506, Dist.: Thane,
Maharashtra.

Phone : + 91-22-25916858, 25916916 Cell : +91 8693050520

Email : sales@bhoomiltd.com, service@bhoomiltd.com

Website : www.bhoomiltd.com