



REFEX™ 2001 Series ¾" and 1" pH Combination Electrodes

Maintenance free REFEX™ 2001 Series electrodes are designed for pH measurement in rugged applications. 2001 Series combination electrodes feature the patented Refex non-porous, hard ionically conductive interface/barrier to prevent reference electrode electrolyte loss and poisoning.

Typical application areas: Petro/Chemical, Pulp & Paper, Water Treatment, UPW

Specifications:

Measuring Method: pH / reference combination electrode

Reference Junction / Half

Cell:

Patented non-porous Refex interface. Ag/AgCl in KCl 2.8 mol/l (sealed for life)

Range: pH 0...12

Eo Zero vs Ag/AgCl: pH = 6.8 (+/-20 mV)

Impedance pH-glass/ref: 200 M Ω Nom. / <100 k Ω

Temperature Range: 0...100°C

Pressure Range: 0...20 bar

Liquid Earth: Optional 316 SS LE available

Temperature Sensor: Optional $100\Omega/1000\Omega$ RTD

Standard Dimensions: 3/4" and 1" NPT threaded bodies

Electrode Body Material: PVDF standard; Triton optional Cable

Electrical Connector: 1m, 3m, 5m, 10m, others

Recommended Storage: Hydrate in 2.8 mol/l KCl, ambient temp.



¾"-2001-PT100-LE

1"-2001-PT100-LE



For more information: www.southforkinst.com info@southforkinst.com
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Applications: In-Line and Immersion Systems

- Potable Water Applications
- Optimized Coagulation
- Low Ionic Raw Water and Ultra Pure Water (UPW)
- All Oil & Gas Sour Water
- All Petrochemical Process Water
- Chlor-Alkali Chlorinated and Waste Brines
- · Food and Beverage CIP and SIP
- · Industrial Waste Water
- · Waste Water Treatment
- · Heavy Metal Processes
- · Pulp and Paper

Advantages of Refex Non Porous Electrodes

- Protected Ag/AgCl reference half cell REFEX barrier/interface prevents all liquid contact/exchange
- · Resistant to fouling and poisoning
- Suitable for temperatures between 0...100°C
- Operates in pressures between full vacuum and 20 bar / 290 psi
- Instantaneous response to pH change
- Constant Eo zero almost maintenance free
- Long electrode life many times longer than all others
- Compatible with all modern pH instruments with dual high impedance inputs for pH and reference electrodes.
- No diffusion potential errors in low ionic waters
- No electrolyte refilling sealed for life

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