

# INDUSTRIAL pH INSTRUMENTATION & ELECTRODES

### **Industrial Ground Loop Protection** and Solution Ground pH Sensors

### PHE-5580-20



- Stainless Steel Body
- ✓ Self Powered Amplifier (PHE-5580)
- Steam Sterilizable
- Solution Ground Contact (PHE-5590)
- ✓ Any Angle Orientation

#### **Applications**

- General Industrial Service
- **Chemical Production**
- **Electro-Plating Baths**
- **Waste Treatment Processing**

The PHE-5580-20 and PHE-5590-20 are wet or dry steam sterilizable pH electrodes constructed of a durable high temperature thermoplastic with a 316 stainless steel jacket. The outer body is fitted with a ¾ MNPT mounting thread. The use of a double Porous PTFE liquid junction reference cell and specifically formulated low impedance glass membrane allows use in the broadest spectrum of pH applications. This combination permits extended periods of pH measurement in the presence of poisoning ions, or where membrane leaching would shorten the life of conventional electrodes.



## **Specifications**

pH Range: 0 to 14 pH

Temperature Range: -5 to 130°C (23 to 266°F)

Pressure Range: 0 to 150 psig Accuracy: ±0.1% over full range

Impedance:

**PHE-5590:** 300 MΩ @ 25°C PHE-5580: 1 MΩ @ 25°C

Reference Cell: Double junction, KCI/AgCI, KNO<sub>3</sub>

Reference Junction: Porous PTFE
Wetted Materials: 316 SS, PTFE, glass membrane Response Time: 95% of reading in 10 seconds

Drift: Less than 2 mV per week **Length:** 171 mm (6.73") **Diameter:** 22 mm (0.87")

Cable: 6 m (20')

To Order	
Model No.	Description
PHE-5580-20-(*)	General purpose ground loop pH electrode
PHE-5590-20-(*)	General purpose solution ground pH electrode

Comes complete with electrode care instructions and 6 m (20') cable. For non-standard cable lenghts, change the "-20" in model number to the required length in feet, for additional cost.

- \* For 100  $\Omega$  platinun RTD automatic Temperature Compensation (ATC), add suffix "-PT100" to the model number, for additional cost.
- \* For 1000  $\Omega$  platinum RTD automatic Temperature Compensation (ATC) add suffix "-PT1K" to model number, for additional cost.
- \* For 3000  $\Omega$  Balco, add suffix "-R3K" to model number, for additional cost. Ordering Examples: PHE-5590-20-PT100, general purpose solution ground pH sensor with 6 m (20') of cable; Pt 100  $\Omega$  ATC.

PHE-5580-20, ground loop pH sensor.