





Non-Glass pH Electrodes

- ✓ Non-Glass pH Sensor
- ✓ Use in-line or submerse in tank
- ✓ Transistor Chip Measures pH
- √ 3/4" NPT threads front and back
- ✓ Wide selection of Uses
- ✓ pH Range 0-14
- ✓ Accuracy ± 0.05
- ✓ Resolution 0.01
- ✓ ATC Pt1000
- ✓ Temp Range -10°C to 110°C
- ✓ Pressure Max 100 psi
- √ 4-20 mA Recorder Output
- ✓ Temperature on 2nd display
- ✓ Built-in Amplifier and Ground
- ✓ Detachable Cable Cap Adapter
- ✓ Choose from 20' or 50' Cable
- Rugged Construction

ISFET Non-Glass pH measurement in continuous monitoring process environments uses a sensor with a transistor chip that does not dry out, is virtually unbreakable, and is suitable for a variety of applications where dirt, viscous, or dirty and coating samples are a problem.

The Non-glass sensor is extremely well suited for food process applications for food safety, and where traditional glass sensors may get clogged by organic materials.

Food Industry • Industrial Water • Waste Water • Horticulture

Ordering Information

PI0140-pH	pH Non-Glass ISFET Electrode for In-line mounting
51453388-501	20ft Cable for PI0140 and PI0150 series electrodes
51453388-502	50ft Cable for PI0140 and PI0150 series electrodes