

pH and pH/ATC Electrodes

A. pH/ATC Plastic-body Combination Electrode

For routine pH measurements. pH range 0 to 14, Ag/AgCl reference with free-flow fiber junction, "3-in-1" electrode has built-in temperature, integral glass bulb guard, 12 mm diameter, 120 mm length, temperature range -5°C to 80°C.

- 3M KCl liquid-filled electrode. BNC and 2.5mm phone plug connectors. Standard electrode for Denver Basic Meter. **Cat. No. 02-226-1**

- 3M KCl refillable electrode. Waterproof Twist-Lock connector for Denver Portable Meters. **Cat. No. 02-226-22**

- Gelled sealed reference electrode. For field use and low-maintenance requirements. Waterproof Twist-Lock connector for Denver Portable Meters. **Cat. No. 02-226-23**

B. High performance pH/ATC Glass-body Electrode

For all pH measurements, including TRIS samples. Glass body, pH 0 to 14 low resistance break-resistant toughened glass, super-stable 3M KCl liquid-filled reference cartridge system with nonclogging Free-Flow platinum junction, built-in temperature, BNC and 2.5 mm phone plug connectors, temperature range -5°C to 100°C.

- For use with all Denver benchtop pH meters. Standard electrode for Denver Series 200 and BASIC-Bio meters. **Cat. No. 02-226-2**

C. High Performance Sleeve-Junction pH Electrode

For routine or difficult pH measurements, viscous or low ionic strength samples. Polymer body, pH 0 to 14 low resistance glass, liquid-filled 3M KCl reference, adjustable flow rate plastic sleeve junction provides control over flow rate, allowing more accurate measurements, BNC connector, temperature range -5°C to 100°C.

- For use with all Denver meters **Cat. No. 02-226-10**

D. pH Glass-body Combination Electrode

For all pH measurements, including TRIS samples. Glass body, pH 0 to 14 low resistance break-resistant glass, super-stable 3M KCl refillable reference cartridge system with nonclogging Free-Flow platinum junction, BNC connector, temperature range -5°C to 100°C.

- For use with all Denver pH meters **Cat. No. 02-226-3**

E. Micro Glass-body Combination pH Electrodes

For pH measurements in narrow containers, test tubes and labware. pH 0 to 14 low resistance glass, 3M KCl refillable reference system with nonclogging platinum junction, BNC connector, body diameter 0.20" (5mm).

- For use with all Denver pH meters. **Cat. No. 02-226-8**

F. Flat-Surface Combination pH Electrode

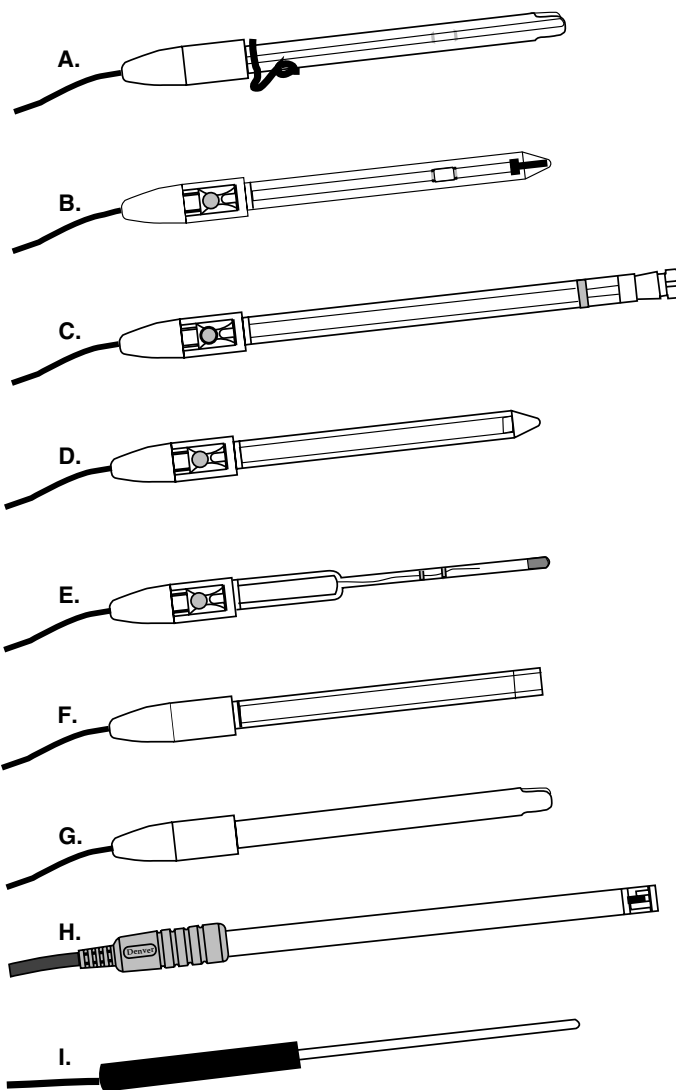
For pH measurements of small volumes or surfaces such as meats, cheese, leather or agar. Glass-body gel-filled sealed reference, pH 2 to 13 low resistance glass, temp. range -5°C to 50°C, BNC connector.

- For use with all Denver pH meters **Cat. No. 02-226-9**

G. Plastic-body Gel-filled pH Electrode

For field or plant measurements, where low-maintenance is desired. Polymer body, pH 0 to 14 low resistance glass, gel-filled reference with fiber junction, built-in bulb protector, BNC connector, temperature range -5°C to 80°C.

- For use with all Denver pH meters **Cat. No. 02-226-7**



H. Solid-State FET pH/ATC Electrode

For food processing or tough environments where non-glass durability is important. Solid-state Field Effect Transistor (FET) non-glass sensing device, polymer-body combination electrode with Ag/AgCl gelled sealed reference and Dacron junction, pH range 0 to 14, body diameter 0.37" (9.5mm), temperature range 0°C to 60°C, built-in temperature sensor.

- Multi-pin round DIN connector for Denver Series 200 meters **Cat. No. 02-226-29**

I. Automatic Temperature Compensating Probe

For temperature measurement and correction. Fast response stainless steel body, 0.2" (4.7mm) diameter, 4.7" (120mm) length.

- 2.5mm phone plug connector for Denver benchtop meters **Cat. No. 02-226-5**
- Waterproof Twist-Lock connector for Denver Portable meters **Cat. No. 02-226-24**

 **Denver Instrument Company**

Precision laboratory instruments since 1880

6542 Fig Street • Arvada, Colorado 80004
303-431-7255 • 1-800-321-1135 • Fax 303-423-4831
www.denverinstrument.com