

Electrodes for Laboratory and Field Applications

The Application Guide only offers suggestions—contact your Oakton Technical Product Specialist for more specific recommendations or clarification. Shipping dimensions for all electrodes are 10½" x 2¼" x 4" (26.7 x 5.3 x 10.2 cm). Shipping weight 0.5 lb (0.2 kg) each.



Application Guide

| Application | Suggested electrode |
|--|--|
| Drinking water | Standard Ag/AgCl with single junction |
| Wastewater, solutions with heavy metals | Double junction solutions |
| Biological samples, proteins, and Tris buffers | Double junction |
| Pharmaceuticals | |
| Low ionic strength samples | Flushable or sleeve-type refillable electrode |
| Boiler feed water and distilled water | |
| Soil samples | Soil electrode, double junction |
| Moist flat surfaces, concrete, cheese, agar, paper, and skin | Flat-surface |
| Semisolid samples, food, fruits, cheese, and meat | Spear tip |
| Nonaqueous samples, solvents, alcohols, viscous samples, slurries, suspended solids, sludges, emulsions and oils, paints, and inks | Sleeve-type, flushable, or double junction electrode and fill with electrolyte containing methanol |
| Environmental, surface water, neutralization tanks | Double junction submersible |

Use and Care of Electrodes

Handling – Electrodes should be rinsed between samples with distilled or deionized water. Never wipe an electrode—wiping can cause erroneous readings due to static charges. Gently blot the end of the electrode with lint-free paper to remove excess water.

Refillable Electrodes – See page 27 for reference solutions.

The filling solution in refillable electrodes should be filled up to, but not past, the refill hole. Make sure the refill hole is left open when measuring to ensure that the fill solution flows properly through the reference junction.

Storage – See page 27 for storage products.

Always keep your pH electrode moist. We recommend that you store your electrode in an electrode storage solution of 4 M KCl (see page 27). If 4 M KCl is not available, use a pH 4 or 7 buffer solution. **DO NOT** store electrode in distilled or deionized water—this will cause ions to leach out of the glass bulb and reference electrolyte, rendering your electrode useless.

Oakton electrodes are shipped with a protective electrode storage bottle to help prevent cracking or scratching, and to keep the bulb moist. Remove the electrode storage bottle before using your electrode. Keep your electrode in the bottle for long-term storage—just fill the bottle with enough 4 M KCl solution to cover the glass bulb and replenish as needed.

Electrode Types

| Built-in temp sensor | Use electrode with the following meters |
|---|--|
| Standard: Most economical electrode; includes BNC connector and cable. | |
| No | pHTestr BNC, pH 5/6, Ion 6, pH 5+/6+, Ion 6+, pH 10/11/100/110, pH 300/310, pH 500/510, Ion 510, pH 1000/1100/2100/2500, pH 700/2700, Ion 700/2700, PC 700/2700, pH/DO 300, pH/CON 300, pH/CON 510, pH 600/610/620, PC600, PD600, PDC650, and non-Oakton meters with BNC pH electrodes |
| All-in-One: Combination pH electrode/temperature sensor; includes BNC connector, meter-specific temperature connector, and cable. (See key images below to match your Oakton meter with the correct All-in-One electrode.) | |
| Yes | A Original: pH 10/100, pH 500, pH 1000/2500 |
| | B Phono: pH 5/6, pH 5+/6+, Ion 6, Ion 6+, pH 11/110, pH 510, Ion 510, pH 1100/2100, pH 700/2700, Ion 700/2700, PC 700/2700 |
| | C Waterproof: pH 300/310, pH/CON 300, pH/CON 510 |
| | D WP600: pH 600/610/620, PC600, PD600, PDC650 |
| Direct connect: Electrode connects directly to meter; BNC connector and no cable. | |
| No | pHTestr BNC |
| ORP: Takes mV readings; includes BNC connector and cable. | |
| No | pH 5+/6+, pH 6, Ion 5/6, Ion 6+, pH 10/100, pH 300/310, pH 500, pH 510, Ion 510, pH 1000/2100/2500, pH/CON 510, pH 700/2700, Ion 700/2700, PC 700/2700 |
| ISE: Takes ion-selective readings; includes BNC connector and cable. See pages 28-29 for ISEs | |
| No | Ion 5/6, pH 10/100, pH 300/310, pH 500, pH/CON 510, pH 510, Ion 510, pH 1000/1100/2100/2500, Ion 700/2700, PC 2700 |

Electrode Types



Temperature Probes

Order a temperature probe if you have an electrode without a built-in temperature sensor and you want to take readings with Automatic Temperature Compensation (ATC). Separate temperature probes offer faster temperature response and lower pH electrode replacement cost. See Connector Types key at right.

| Catalog number | Key | Connector type | Use with the following meters |
|----------------|----------|----------------|---|
| WD-35615-05 | A | Original | pH 10, pH 100, pH 500, pH 1000, and pH 2500 |
| WD-35613-05 | B | Phono | pH 5+, pH 6+, Ion 6, pH 11, pH 110, pH 510, Ion 510, pH 1100, pH 2100 |
| WD-35613-13 | B | Phono | pH 700/2700, Ion 700/2700, PC 700/2700 |
| WD-35618-05 | C | Waterproof | pH 300, pH 310, pH/CON 300, pH/CON 510 |
| WD-35418-05 | D | WP600 | pH 600/610/620, PC600, PD600, PCD650 |



Single-junction, epoxy-body, gel-filled pH electrodes

- Our most economical electrodes!
- 0 to 14 pH models available—use for high sodium/high pH solutions

These economical electrodes are ideal for field, clean water, and general-purpose applications. They feature a rugged epoxy housing. Pin-type junction provides low electrolyte flow for long life.

Specifications & Ordering Information

Max temperature: 80°C (except 35801-00: 70°C)

Diameter: 12 mm (except 35804-50: 12.5 mm)

| Catalog number | Type* | Cable length |
|-------------------------------------|--------------------------------|---------------|
| Standard range of 0 to 12 pH | | |
| WD-35801-00 | Standard | 3 ft (1 m) |
| WD-35801-71 | All-in-One Original A | 30" (76.2 cm) |
| WD-35811-71 | All-in-One Phono B | 30" (76.2 cm) |
| WD-35808-71 | All-in-One Waterproof C | 30" (76.2 cm) |
| WD-35816-71 | All-in-One WP600 D | 30" (76.2 cm) |
| WD-35804-00 | Direct connect | No cable |
| High range of 0 to 14 pH | | |
| WD-35805-05 | Standard | 3 ft (1 m) |
| WD-35801-76 | All in One | 30" (76.2 cm) |



Double-junction, epoxy-body, refillable pH electrodes

- Features flushable PTFE junction—use with substances that ordinarily clog standard electrodes

Ideal for testing dirty water, slurries, oils, paints, pastes, low ionic strength solutions, and solutions with heavy metals or organics. Flushable annular junction lets you refresh junction by pressing electrode cap—cleans clogs instantly.

Specifications & Ordering Information

Range: 0 to 12 pH Max temperature: 80°C Diameter: 12 mm

| Catalog number | Type* | Cable length |
|----------------|----------|--------------|
| WD-35805-09 | Standard | 3 ft (1 m) |

Connector Types



Double-junction, epoxy-body, gel-filled pH electrodes

- Use to test dirty water and for other rugged field applications
 - 0 to 14 pH models available—use for high sodium/high pH solutions
- Ideal for most applications, including dirty field water and solutions with heavy metals or organics. Pin-type junction provides low electrolyte flow for long life.

Specifications & Ordering Information

Max temperature: 80°C Diameter: 12 mm

| Catalog number | Type* | Cable length |
|-------------------------------------|--------------------------------|---------------|
| Standard range of 0 to 12 pH | | |
| WD-35805-01 | Standard | 3 ft (1 m) |
| WD-35641-51 | Standard, poly-gel | 3 ft (1 m) |
| WD-35801-72 | All-in-One Original A | 30" (76.2 cm) |
| WD-35811-72 | All-in-One Phono B | 30" (76.2 cm) |
| WD-35808-72 | All-in-One Waterproof C | 30" (76.2 cm) |
| WD-35816-72 | All-in-One WP600 D | 30" (76.2 cm) |
| WD-35804-02 | Direct connect | No cable |
| High range of 0 to 14 pH | | |
| WD-35805-06 | Standard | 3 ft (1 m) |



Double-junction, glass-body, refillable pH electrodes

- Use for high-grade laboratory applications

These laboratory-grade electrodes are ideal for testing dirty water and solutions with heavy metals or organics. Annular-type junction provides faster electrode response. Order replacement electrode fill solution on page 27.

Specifications & Ordering Information


Max temperature: 100°C Diameter: 12 mm

| Catalog number | Type* | Cable length |
|-------------------------------------|---------------------------|--------------|
| Standard range of 0 to 12 pH | | |
| WD-35805-04 | Standard | 3 ft (1 m) |
| High range of 0 to 14 pH | | |
| WD-35805-08 | Standard | 3 ft (1 m) |
| WD-35811-74 | All-in-One Phono B | 3 ft (1 m) |

*See "Electrode Types" on page 24.

Electrodes for Laboratory and Field Applications

Electrode Types

| Built-in temp sensor | Use electrode with the following meters |
|---|--|
| Standard: Most economical electrode; includes BNC connector and cable. | |
| No | pH 5+/6+, pHTestr BNC, pH 5/6, Ion 6, Ion 6+, pH 10/11/100/110, pH 300/310, pH 500/510, Ion 510, pH 1000/1100/2100/2500, pH 700/2700, Ion 700/2700, PC 700/2700, pH/DO 300, pH/CON 300, pH/CON 510, pH 600/610/620, PC600, PD600, PDC650, and non-Oakton meters with BNC pH electrodes |
| All-in-One: Combination pH electrode/temperature sensor; includes BNC connector meter specific temperature connector, and cable. (See key image at right.) | |
| Yes |  Waterproof: pH 300/310, pH/CON 300, pH/CON 510 |
| Direct connect: Electrode connects directly to meter; BNC connector and no cable. | |
| No | pHTestr BNC |
| ORP: Takes mV readings; includes BNC connector and cable. | |
| No | pH 5+/6+, pH 6, Ion 5/6, Ion 6+, pH 10/100, pH 300/310, pH 500, pH 510, Ion 510, pH 1000/2100/2500, pH/CON 510, pH 700/2700, Ion 700/2700, PC 700/2700 |

Electrode Types



Glass-body, spear-tip pH electrodes

– Test gels, semisolids, and plant or animal materials

Spear tip feature is ideal for testing semisolids. Choose single or double junction electrodes; both have an annular-type junction for faster electrode response.

Specifications & Ordering Information

Range: 0 to 12 pH

Max temperature: 100°C

Diameter: 12 mm OD, 8 mm tip

| Catalog number | Type* | Junction | Cable length |
|----------------|----------|----------|--------------|
| WD-35805-18 | Standard | Double | 3 ft (1 m) |
| WD-35804-06 | Standard | Single | 3 ft (1 m) |



Submersible pH electrodes

– Completely submersible up to 9 feet


These ABS plastic electrodes are ideal for field applications. Use double junction for testing dirty water and solutions with heavy metals or organics. Completely submersible—including the extra-long 10-ft cable. Annular junction provides fast response and resists pressure effects of submersion.

Specifications & Ordering Information

Range: 0 to 12 pH

Max temperature: 80°C

Diameter: 25 mm

| Catalog number | Type* | Junction | Cable length |
|----------------|---|----------|--------------|
| WD-35805-24 | Standard | Double | 10 ft (3 m) |
| WD-35801-85 | All-in-One Waterproof  | Double | 10 ft (3 m) |
| WD-35805-23 | Standard | Single | 10 ft (3 m) |
| WD-35805-25 | ORP | Single | 10 ft (3 m) |



Epoxy-body ORP electrodes

– Use to take mV readings

Choose a single-junction electrode for field, clean water, and general-purpose applications; choose a double junction electrode for most applications including field, dirty water, heavy metals, and organics. Both models have a pin-type junction that provides low electrolyte leakage. Use the gold disk sensor for ozone applications.

Specifications & Ordering Information

Range: ±2000 mV

Max temperature: 80°C (except 35805-13: 70°C)

Diameter: 12 mm

| Catalog number | Type* | Junction | Cable length |
|-----------------------------|----------|----------|--------------|
| Platinum band sensor | | | |
| WD-35805-13 | Standard | Single | 3 ft (1 m) |
| WD-35804-15 | Standard | Double | 3 ft (1 m) |
| Gold disk sensor | | | |
| WD-35805-27 | Standard | Double | 3 ft (1 m) |



Small-diameter pH electrodes

– Ideal for measurements in test tubes, NMR tubes, and other applications where space is limited

These electrodes feature a diameter from 6 to 9 mm—ideal for test tube applications. Replacement electrode fill solution for refillable electrodes is available on page 27.

Specifications & Ordering Information

Range: 0 to 12 pH

Max temperature: 80°C epoxy body or 100°C glass body

| Catalog number | Type* | Junction | Dia x L | Cable length |
|---|----------------|----------|------------|--------------|
| Epoxy-body electrodes, sealed | | | | |
| WD-35805-22 | Standard | Single | 6 x 220 mm | 3 ft (1 m) |
| WD-35804-01 | Direct connect | Single | 9 x 100 mm | No cable |
| WD-35804-03 | Direct connect | Double | 9 x 100 mm | No cable |
| Epoxy-body electrode, refillable | | | | |
| WD-35804-05 | Direct connect | Double | 9 x 100 mm | No cable |
| Glass-body electrode, refillable | | | | |
| WD-35805-21 | Standard | Double | 8 x 325 mm | 3 ft (1 m) |

*See "Electrode Types" above.



Flat surface, single-junction pH electrodes

– Ideal for flat surface measurements such as paper or skin

These single-junction electrodes are available with sealed epoxy body, or refillable glass body. Replacement electrode fill solution for refillable electrode is available below.

Specifications & Ordering Information

Range: 0 to 12 pH

Max temperature: 80°C epoxy body or 100°C glass body

Diameter: 12 mm

| Catalog number | Type* | Cable length |
|---|----------------|--------------|
| Epoxy-body electrodes, sealed | | |
| WD-35805-19 | Standard | 3 ft (1 m) |
| WD-35804-10 | Direct connect | No cable |
| Glass-body electrode, refillable | | |
| WD-35805-20 | Standard | 3 ft (1 m) |



Sleeve-type, single-junction, refillable pH electrode

– Ideal for viscous liquids and low ionic strength samples

Sleeve design gives high electrolyte flow. Unique reference design and fill solution minimize drift and give excellent performance at high temperatures.

Specifications & Ordering Information

Range: 0 to 12 pH

Max temperature: 100°C

Diameter: 12 mm

| Catalog number | Type* | Cable length |
|----------------|----------|--------------|
| WD-35805-26 | Standard | 3 ft (1 m) |

*See "Electrode Types" on page 26.



Semi-dome, epoxy-body, gel-filled pH electrodes

– Rugged semi-dome bulb design

Special close-knit ceramic junction prevents back diffusion problems and resists clogging. Vortexing junction design enhances electrolyte flow and self-cleans in flowing applications. Epoxy body; polymer gel reference fill won't break down over time, enhancing electrode performance and longevity.

Specifications & Ordering Information

Range: 0 to 13 pH

Max temperature: 100°C

Diameter: 12 mm

| Catalog number | Type* | Junction | Cable length |
|----------------|-----------------------|----------|--------------|
| WD-35808-88 | All-in-One Waterproof | Single | 3 ft (1 m) |
| WD-35808-89 | All-in-One Waterproof | Double | 3 ft (1 m) |



Polymer gel, single-junction pH electrode

– Polymer gel reference fill won't break down over time, enhancing electrode performance and longevity

Specifications & Ordering Information

Range: 0 to 13 pH

Max temperature: 100°C

Diameter: 12 mm

| Catalog number | Type* | Cable length |
|----------------|-----------------------|--------------|
| WD-35808-90 | All-in-One Waterproof | 3 ft (1 m) |



00653-04



00653-06



35805-50

Oakton® Electrode Care

– Extend the life of your electrode, increase speed of response, and get accurate readings

– Solutions to clean, store, and fill electrodes

WD-00653-04 pH electrode storage solution, one pint. Use with saver bottles; keep bulb moist for quicker, more accurate pH readings

WD-00653-06 pH/ORP electrode cleaning solution, one pint. Removes build-up from electrodes to maintain bulb sensitivity

WD-35805-50 Replacement pH electrode saver bottle. For pH electrodes up to 12 mm dia. 44.5 mm H x 25.4 mm dia

WD-35803-73 Reference fill solution for single junction pH electrodes. 4 M KCl saturated with AgCl, 125 mL

WD-35803-74 Reference fill solution for double junction or calomel reference refillable pH electrodes. 4 M KCl, 125 mL

WD-35803-83 Reference fill solution, lithium chloride (LiCl)/methanol, for double junction refillable pH electrodes. Use where organics are present. 125 mL

WD-35803-84 Reference fill solution, KCl with glycerol, for double junction refillable pH electrodes. Use for low-temperature samples. 125 mL

Accessories

WD-35820-64 In-line threaded housing. Use to install any 12-mm diameter electrode into pipe for in-line use or submersible monitoring; ¾" NPT(M), nylon