

## Oakton® Combination pH and ORP Electrodes

Don't sacrifice performance for price!

- Use with all Oakton pH meters
- Won't break—epoxy electrodes resist impact and are extremely durable
- Glass electrodes resist aggressive chemicals

Choose junction and tip style based on your application. All electrodes feature Ag/AgCl reference cells.

**What's included:** direct-connect models include a BNC connector. Other models add a 3.3-ft (1-m) cable.



Key	Description	Reference junction	Type	Maximum temperature	Length x dia (mm)	Catalog number	Price
<b>Glass-body combination pH electrodes</b>							
A	For dirty samples	Double	Refillable	212°F (100°C)	110 x 12	<a href="#">GH-35805-04</a>	
B	Spear tip for piercing semi-solids and foods, for dirty samples		Sealed		110 x 8	<a href="#">GH-35805-18</a>	
<b>Epoxy-body combination pH electrodes</b>							
C	General-purpose	Single	Sealed	158°F (70°C)	110 x 12	<a href="#">GH-35801-00</a>	
D	General-purpose, direct connect	Single	Sealed	176°F (80°C)	155 x 12	<a href="#">GH-35804-00</a>	
E	For dirty samples	Double	Sealed	176°F (80°C)	110 x 12	<a href="#">GH-35805-01</a>	
F	For dirty samples, direct connect	Double	Sealed	176°F (80°C)	155 x 12	<a href="#">GH-35804-02</a>	
G	For dirty samples, flushable junction	Double	Refillable	176°F (80°C)	110 x 12	<a href="#">GH-35805-09</a>	
<b>Epoxy-body combination ORP electrodes</b>							
H	General-purpose	Single	Sealed	176°F (80°C)	110 x 12	<a href="#">GH-35805-13</a>	
	For dirty samples	Double				<a href="#">GH-35805-15</a>	

**Accessories**

[GH-35803-74](#) Reference fill solution for refillable electrodes. 4 M KCl. 125-mL bottle

## Oakton® “All-in-One” pH/Temperature Electrodes

Get more out of your Oakton pH meter

- Get accurate, reliable pH readings
- No more worrying about temperature fluctuations—thermistor automatically compensates for temperature
- Use with virtually all Oakton handheld and benchtop units

**Glass “all-in-one” electrode** is refillable for accurate and stable pH measurements. Double-junction design ensures long life with dirty, troublesome samples such as wastewater or Tris buffer. **Epoxy “all-in-one” electrodes** are sealed for low maintenance and can withstand rugged applications. Epoxy electrodes are available with single-junction for clean aqueous samples or double-junction for dirty samples.

**What's included:** 3.3-ft (1-m) cable with BNC pH connection, and 2.5-mm mini-audio plug ATC connection.



Description	Type	pH range	Max temperature	Length x dia (mm)	Catalog number	Price
Glass, double-junction	Refillable	0 to 14	230°F (110°C)	115 x 12	<a href="#">GH-35811-74</a>	
Epoxy, single-junction	Sealed		176°F (80°C)		<a href="#">GH-35811-71</a>	
Epoxy, double-junction	Sealed		176°F (80°C)		<a href="#">GH-35811-72</a>	

**Accessories**

[GH-05992-47](#) Reference fill solution for glass electrode; 3.8 M KCl with Ag/Cl. Pack of two 125-mL bottles



Electrode 35811-74 shown with Oakton handheld pH 150 meter; also compatible with Oakton handheld 5, 5+, 6, 6+, 11, and 110 meters and benchtop 510, 700, 1100, 2100, and 2700 meters.