

pH Accessories

Buffers / Standards / Solutions / Electrode Accessories

PerpHect® pH Buffer Packs

Buffers are lightweight and portable; carry only what you need. These convenient pH buffer packs are sealed against light, air, and other contaminants for fast, accurate results. Each pack contains enough buffer solution for one calibration. Simply insert electrode into buffer pack, calibrate, rinse, and discard packages when done—no wasted buffer, no other containers required.



Specifications & Ordering Information

pH	Cat. no.	Qty/pk	Price/pk	Cat. no.	Qty/pk	Price/pk
4.01	KH-55350-00	10		KH-55350-02	25	
7.00	KH-55350-10	10		KH-55350-12	25	
10.01	KH-55350-20	10		KH-55350-22	25	
Rinse solution	KH-55350-30	10		KH-55350-32	25	

BNC Adapters

BNC is a common electrode connector, but your meter may accept a different type of connector. Order an adapter from the table below to use your meter with BNC-electrodes.



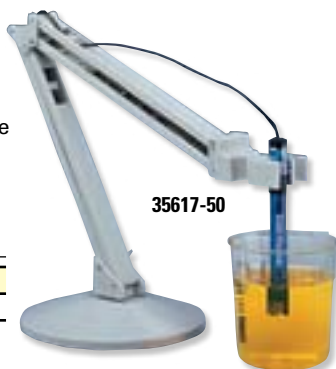
05983-25

Specs & Ordering Information

Catalog number	Conversion description	Price
KH-05983-25	U.S. standard meter to BNC	
KH-05983-70	Metrohm meter to BNC	
KH-05983-90	Radiometer® meter to BNC	
KH-05983-21	DIN meter to BNC	

OAKTON® Flexible Electrode Holder

Holds up to four standard size electrodes (14-mm dia max) and one ATC probe. Weighted 6" diameter base lets you pivot holder 360° for added convenience. Flexible arm lets you move electrode side to side or up and down while keeping electrode at a constant vertical angle.



35617-50

Specs & Ordering Information

Cat. no.	Description	Price
KH-35617-50	Electrode holder	

Extension Cables

Cables have BNC connectors. Select from two different lengths.



05992-25

Specs & Ordering Information

Cat. no.	Length	Price
KH-05992-01	10 ft	
KH-05992-25	25 ft	

OAKTON® Electrode Cleaning and Storage Solutions

Remove grease and oil deposits from your electrodes with our cleaning solution. Cleaning solution contains pepsin. After cleaning, keep your electrodes in proper working condition with our storage solution. Available as an individual 500-mL bottle, or in a case of 24.



00653-04

00653-06

Specifications & Ordering Information

Solution type	Catalog number	Price/ea	Catalog number	Price/cs of 24
Cleaning	KH-00653-06		KH-35655-06	
Storage	KH-00653-04		KH-35655-04	

Electrode Saver Bottle

Protect electrodes (13 mm in dia max) against bumps, spills, and drying out. Bottle includes one solid cap and one O-ring cap. Seal bottle with the solid cap when the electrode is in use to reduce evaporation of the storage solution. Fill empty bottle with 50 mL of storage solution 00653-04 (listed above) and seal with O-ring cap. Bottle measures 4"H x 1½" dia.



05990-90

Specifications & Ordering Information

Catalog number	Description	Price
KH-05990-90	Electrode saver bottle	

ORP Standards

These stable, ready-to-use ORP standards require no mixing and contain no organics or hazardous chemicals—use straight out of the bottle. Use these standards as your relative mV standard and calibrate the offset of your sample. Redox potential values are 215 mV for Ag/AgCl reference electrodes and 420 mV for standard hydrogen reference electrodes. Choose from two convenient package sizes for use in the lab or field.



05730-55

05730-57

Specifications & Ordering Information

Catalog number	Description/packaging	Price
KH-05730-55	One-pint (475 mL) bottle	
KH-05730-57	Five 2-oz (60 mL) bottles	

YSI Zobell ORP Calibration Solution

Mix powdered reagent with distilled water for a fresh solution

Use Zobell solution to verify the performance of your ORP electrodes—ideal for use with Ag/AgCl or saturated calomel electrode systems. Reagent is available in dry form only and must be reconstituted prior to use. Reconstitution is simple—add 125 mL of deionized or distilled water to bottle, shake, and use. Bottle label has a place to write the expiration date to guarantee freshness. Redox potential value for Ag/AgCl electrodes is 231 ± 10 mV. Redox potential value for saturated calomel electrodes is 185 ± 10 mV.



05478-60

Specifications & Ordering Information

Catalog number	Description	Price
KH-05478-60	YSI Zobell solution, 1.25 g	