

Thern



pH Range	pH Accuracy	Calibration	Brand	Mfr. Model	ltem No.
pH Meters					
0.00 to 14.00	±0.01	5 pt	Oakton	WD-35419-00	6CAU5
0.00 to 14.00	±0.01	5 pt	Oakton	WD-35419-03	6CAU6
0.00 to 14.00	±0.01	5 pt	Oakton	WD-35419-10	6CAU7
_	_	<u> </u>	Oakton	WD-35419-12	6CAU8
_	_	—	Oakton	WD-35419-23	6CAV2
0-14	_	—	Thermo	2115101	8U378
-2.000 to 18.000 pH	±0.005, ±1 LSD	1 pt (ORP), 1 to 5 pt (pH)	Thermo	LSTAR1110	798HC1
-2.000 to 18.000 pH	±0.005, ±1 LSD	1 pt (ORP), 1 to 5 pt (pH)	Thermo	LSTAR1115	798HC2
-2 to 20	0.01	5 pt	Thermo	STARA2110	12L840
-2 to 20	±0.01	5 pt	Thermo	STARA2115	12L841



Benchtop Water Quality Meters

Laboratory meters display selected parameter and temperature simultaneously. Automatic temperature compensation maintains reading accuracy.

PH METERS

Automatic buffer recognition for U.S. and NIST pH buffers.

Oakton-Measure pH. temperature, and millivolts (mV). Memory for 100 data points. Accepts any pH or ORP electrodes with a BNC connector. Kit 6CAU6 includes meter, a single-junction all-in-1 temperature/pH electrode, and AC adapter. Kit 6CAU7

includes meter. double-iunction pH electrode, temperature probe, electrode holder, and AC adapter. For more Oakton electrodes, see page 603.

Thermo—Orion Star meters have AUTO-READ that locks in readings. Kit 798HC1 includes meter, electrode stand, PC cable, and universal power adapter. Kit 798HC2 includes meter, refillable epoxy-body pH/ATC electrode, electrode stand, pH 4/7/10 buffer, 60 mL storage and cleaning solution, PC cable, and universal power adapter. 12L840 includes meter with electrode stand, 12L841 kit includes meter. refillable pH/

OAKION' SCIENTIF ATC electrode, electrode stand, buffer kit, PC cable, and universal power adapter.

PH/CONDUCTIVITY METER

Measures pH, mV, EC, and total dissolved solids (TDS). Autoranging automatically sets the best resolution for conductivity and TDS measurements. Automatic buffer recognition for both U.S. and NIST pH buffers. Includes pH electrode, conductivity/temperature probe, and probe stand.

CONDUCTIVITY METER

Read across 5 measurement ranges. Water-resistant membrane keypad.

pH Range pH/Conductivit	pH Accuracy v Meter	Electric Conductivity Range	Electric Conductivity Accuracy	Calibration	Brand	Mfr. Model	ltem No.
-1.99 to 16.00	±0.002	0.00 iS/cm to 200.0 mS/cm	±1% full scale	5 pt	Oakton	WD-35413-00	6CAV4
Conductivity M	eter						
_	_	0.00 uS/cm to 200.0 mS/c	±1% full scale	5 pt	Oakton	WD-35411-00	6CAV3

pH Process Electrodes

Flat tip

• 0 to 14 pH measurement range

600 Series—High-guality electrodes provide compatibility for harsh applications. Configurable for general purpose applications. low ionic conditions, or samples containing HF (hydrofluoric acid).

Note: Additional cable lengths are available: see Grainger.com.

Sensorex[®]

8000 Series-Modular, flat surface, self-cleaning S8000 platform features high-temperature electrolyte and enhanced ERP (extended reference path) technology that protects the reference in the presence of heavy metals, proteins, silver, and sulfides. Double junction provides extra protection in dirty applications. Ryton PPS body.



Baume & Specific Gravity for

Liquids Heavier than Water

Specific Gravity

Specific Gravity

Salt Brine

Thermco Baume

Salt

API ASTM

Syphon Specific Gravity

VEE GEE

ΔPI

Hydrometers

Scale

API

Specific Gravity and Baume

Specific Gravity

Specific Gravity

Salt Brine by Saturation % by Weight Sodium Chloride

Salt Brine by Weight

Baume

Specific Gravity

Specific Gravity Specific Gravity

Salt

API ASTM

Specific Gravity

DURAC

Made of lead-free ballast and glass. 12M017 features a built-in, mercury-free thermometer for measuring API. 8AMV6 is a dual-scale hydrometer used in the chemistry, pharmacology, food and beverage, starch, and similar industries. This serialized, plain form hydrometer is packaged with a multilanguage statement of accuracy. Use 8AVZ6 to determine specific gravity in battery acid. 46Z362, 13K183, and 46Z366 measure sodium chloride saturation of salt brines in food, fishing, and transportation industries.

Note: Enclosed thermometers should be used as a general reference only. For temperature-critical applications, a calibration standard thermometer is recommended.

L

381 mm

165 mm

165 mm

381 mm

300 mm

300 mm

300 mm

250 mm

300 mm

300 mm 300 mm

300 mm

300 mm

380 mm

180 mm

305 mm

Accuracy

±0.1°

±0.005 sp. g

±0.5° Baum

±0.005

±0.002

±1% ±0.5%

±0.2%

THERMCO



Individually serialized instruments are tested and calibrated by the manufacturer, and each is supplied with a statement of accuracy. Use a separate thermometer for taking temperature measurements, and correct for any temperature variations. Shatterproof polycarbonate construction.

VFF GFF

20KL66 provides battery acid testing. Includes thermometer, glass syphon tube, rubber bulb, nozzle, and clamp. 20KL54 gives the ratio of the mass of a solid or liquid to the mass of an equal volume of distilled water.

		·		· · ·					
	Application		Used For			Application		Measures	
	API		Petroleum products			Alcohol, Proof, or Ethyl Alcohol Proof		% ethyl alcohol	
	Baume		Syrups and other liquids denser than water		Density	Density of Liquids		_	
	Salt		Aque	eous Solution	Sodiur	n Chloride		_	
	Specific Gravity		Density compared to water		Isopropyl Alcohol		% by volume		
Scale Divisions Ra		nge	Temp. Range	Std.			ltem No.		
				0° to 150°F	NIST	B61823-0	400	12M017	
0.00)5 sp. gr; ° Baume			60° to 60°F	NIST	B61806-0	800	8AMV6	
(0.005	1.150	/1.300	77° to 77°F	NIST	B61809-0	200	8AVZ6	
	0.002	1.000	/1.220	0° to 150°F	NIST	B61821-0	400	12L997	
	0.01).01 10/ [.]		Salt Brine	NIST	B61800-0	600	46Z362	
		.50% 0/26.5%		60° to 60°F	NIST			13K183	
C	0.0020	4/2	6.4%	Salt Brine	NIST	B61800-1	000	46Z366	
	0.2			—	NIST			32FY93	
				_				32FY73	
		0.695/2.000		-	NIST			32GC81	
		1.000/1.220		_	NIST			32GC39	
				_				32GD46	
				_	NIST			32FY76	
	0.1 39		/51	0° to 150°F	NIST	GW055H	LS	32FZ51	
	0.00	API Baume Salt Specific 0.1° 0.005 sp. gr; 0.5° Baume 0.005 0.002 0.01 0.50% 0.0020 0.01 0.50% 0.002 0.002 0.002 0.002 0.002 0.002 0.002 0.002 0.002 0.002 0.002 0.002 0.002 0.002 0.002 0.002 0.002 0.002	API Baume Salt Specific Gravity Scale Divisions Ra 0.1° 39 0.005 sp. gr; 1.000/1. 0.5° Baume and 0/2! 0.005 1.150 0.005 1.000 0.01 10/7 0.50% 0/26.5% 0.002 4/2! 0.2 0.00 0.002 1.000 0.002 0.6895 0.002 1.000 1.0 0/1	API Petro Baume Syrups dens dens Sait Aqu Specific Gravity Density c Scale Divisions Range 0.1° 39/51° 0.005 sp. gr; 1.000/1.225 sp. gr 0.005 1.150/1.300 0.002 1.000/1.225 ware 0.005 1.150/1.300 0.001 1.000/1.225 0.002 1.000/1.220 0.01 10/100% 0.50% 0/26.5% by Weight 0.002 4/26.4% 0.2 0/25 0.002 1.000/1.220 0.002 1.000/1.220 0.002 1.000/1.220 0.02 0.025.2.000 0.002 1.000/1.220 0.002 1.000/1.220 1.0 0/100%	API Petroleum products Baume Syrups and other liquids denser than water Sait Aqueous Solution Specific Gravity Density compared to water Scale Divisions Range Temp. Range 0.1° 39/51° 0° to 150°F 0.05° sp. gr; 1.000/1.225 sp. gr 60° to 60°F 0.005 1.150/1.300 77° to 77°F 0.005 1.150/1.300 77° to 77°F 0.002 1.000/1.220 0° to 150°F 0.002 1.000/1.220 0° to 60°F 0.002 1.000/1.220 0.002 0/26.5% by Weight 60° to 60°F 0.002 0.0021.200 0.002 0.0021.200 0.002 0.085/2.000 0.002 0.685/2.000 0.002 0.005/2.000 0.002 0.002/1.220 1.0 0/100%	API Petroleum products Alcoho Ethyl Al Baume Syrups and other liquids denser than water Density Salt Aqueous Solution Sodiur Specific Gravity Density compared to water Isoproj Scale Divisions Range Temp. Range Std. 0.1° 39/51° 0° to 150°F NIST 0.05° sp. gr; 1.000/1.225 sp. gr 60° to 60°F NIST 0.005 1.150/1.300 77° to 77°F NIST 0.002 1.000/1.220 0° to 150°F NIST 0.002 1.000/1.220 0° to 60°F NIST 0.50% 0/26.5% by Weight 60° to 60°F NIST 0.002 1.000/1.220 — NIST 0.002 1.000/1.220 — NIST 0.002 0.095/2.000 — NIST 0.002 1.000/1.220 — NIST 0.002 0.095/2.000 — NIST 0.002 1.000/1.220 — NIST 0.002	API Petroleum products Alcohol, Proof, or Ethyl Alcohol Proof Baume Syrups and other liquids denser than water Density of Liquids Salt Aqueous Solution Sodium Chloride Specific Gravity Density compared to water Isopropyl Alcohol Scale Divisions Range Temp. Range Mfr. 0.1° 39/51° 0° to 150°F NIST B61823-0 0.005 sp. gr; 1.000/1.225 sp. gr 60° to 60°F NIST B61823-0 0.05° Baume and 0/25° baume 60° to 150°F NIST B61820-0 0.002 1.000/1.220 0° to 150°F NIST B61820-0 0.002 1.000/1.220 0° to 150°F NIST B61820-0 0.002 0.0020 4/26.4% Salt Brine NIST B61820-0 0.002 0.0020 4/26.4% Salt Brine NIST B61820-0 0.002 0.0025 — NIST B61820-0 0 0.002 0.0025 — NIST B61800-1 0.002 <td>API Petroleum products Alcohol, Proof, or Ethyl Alcohol Proof, or Salt % et Alcohol, Proof, or Ethyl Alcohol Proof, or Salt % et Alcohol, Proof, or Ethyl Alcohol Proof, or Ethyl Alcohol Proof, or Ethyl Alcohol Proof, or Salt % et Alcohol, Proof, or Ethyl Alcohol Proof, or Ethyl Alcohol Proof, or Salt % et Alcohol, Proof, or Salt Scale Divisions Range Temp. Range Mfr. Model 0.1° 39/51° 0° to 150°F NIST B61823-0400 0.005 sp. gr; 1.000/1.225 sp. gr 60° to 60°F NIST B61806-0800 0.05 1.150/1.300 77° to 77°F NIST B61820-0200 0.005 1.150/1.300 77° to 77°F NIST B61820-0600 0.001 1.000/1.220 0° to 150°F NIST B61820-0600 0.002 1.000/1.220 m NIST B61800-0600 0.02 0.025 — NIST B61800-1000 0.02 0.002 - NIST ACC8525PC 0.002 0.001.220 — NIST ACC8540PC</td>	API Petroleum products Alcohol, Proof, or Ethyl Alcohol Proof, or Salt % et Alcohol, Proof, or Ethyl Alcohol Proof, or Salt % et Alcohol, Proof, or Ethyl Alcohol Proof, or Ethyl Alcohol Proof, or Ethyl Alcohol Proof, or Salt % et Alcohol, Proof, or Ethyl Alcohol Proof, or Ethyl Alcohol Proof, or Salt % et Alcohol, Proof, or Salt Scale Divisions Range Temp. Range Mfr. Model 0.1° 39/51° 0° to 150°F NIST B61823-0400 0.005 sp. gr; 1.000/1.225 sp. gr 60° to 60°F NIST B61806-0800 0.05 1.150/1.300 77° to 77°F NIST B61820-0200 0.005 1.150/1.300 77° to 77°F NIST B61820-0600 0.001 1.000/1.220 0° to 150°F NIST B61820-0600 0.002 1.000/1.220 m NIST B61800-0600 0.02 0.025 — NIST B61800-1000 0.02 0.002 - NIST ACC8525PC 0.002 0.001.220 — NIST ACC8540PC	



Find even MORE on Grainger.com®

0.002

1.150/1.300

1-800-GRAINGER (472-4643)

6605-5

6603-

20KL66

20KI 54