Find Electrodes on page 603 and on Grainger.com.



# LabChem

Conductivity

**Standards** NIST Certified

Container Item Size No. Concentration 84umho/cm 447umho/cm 8ENE7 9F454 500umho/cm 9I FD4

1L	8G148
1L	9F455
1L	9GT62
500mL	8UWK9
1L	8G150
1L	8ENE8
1L	8G151
1L	9LKP9
500mL	8ENE9
1L	9RD29
500mL	9WKA3
1L	9LKR0
	1L 1L 1L 1L

# Handheld pH Meters

Automatic temperature compensation

### EXTECH

4FB74—Flip-up case provides an adjustable viewing angle. Includes pH mini-electrode, temperature probe, neck strap, and low-battery indicator.

4TXG4—Features automatic/selectable calibration, wide measuring range, and stores 200 sets of readings.

11L566—Dual-display features min./max., data hold functions, and auto power off. Stores 20M readings on SD card with date and time stamp that transfers directly into Excel. Includes pH electrode, temp. probe, SD card, (6) AA batteries, and case.

EXTECH OAKION

## OAKTON

61UG49—Waterproof meter measures pH, ORP, and temperature. Memory of 500 data sets and backlit LCD. Includes electrode, calibration solutions, and (2) AA batteries.

793NE5—Waterproof meter measures ion concentration, mV, pH, and temperature. Has stability, calibration, and low-battery indicators. Includes LCD display, temperature probe and (3) AA batteries.



11L566

55EP30, 55EP32, and	55EP34—
Waterproof meters with	dual line LCD.

Description	pH Range	pH Accuracy	ORP Range	ORP Accuracy	Displayed Temp. Range	Temp. Accuracy	Calibration	Mfr. Model	ltem No.
Extech									
pH Meter Kit	0.00 to 14.00	±0.02	-999 to 999mV	_	0° to 100°C,	0.8°F	5 pt	OYSTER-16	4FB74
pH/mV/Temp. Kit	-2.00 to 19.99			±0.15	32° to 212°F	±1°F		PH300	4TXG4
pH/ORP/Temp. Kit	0 to 14	±0.02pH +2d	-1999 to 1999mV	±0.05% +2d	0° to 65°C, 32° to 149°F	±1.8°F/1°C	3 point	SDL100	11L566
Oakton									
pH 500 Meter	-2.00 to 16.00 pH	±0.01	-2000 to +2000 mV	±0.1 mV	-22° to 266°F, -30° to 130°C	±0.9°F	DIN up to 6, USA and NIST up to 5	35660-10	61UG49
pH Meter	0 to 14 pH	±0.01 pH	_		32° to 212°F	±0.9° F ±1 Digit	Automatic 1 to 3 Points	3561365	793NE5
pH Pocket Meter	-2.00 to 16.00							3563416	55EP30
pH Flat-Tip Pocket Mete	r -2.00 to 16.01	+0 01 +1 Digit	-1000 to 1000mV		_	±0.9°F	1 to 3 pt	3563446	55EP32
pH Spear-Tip Pocket Meter	-2.00 to 16.02		1000 10 1000111			±0.0 T	1 10 0 pt	3563452	55EP34



Automatic temperature

compensation

Include batteries

**Handheld Conductivity Meters** 

## 30XM71

These meters monitor the amount of

water. 45MH93 has up to 30 data sets of memory. All meters except 45MH93

nutrients, salts or impurities in the

feature an auto power off.



EXTECH OAKION



25JZ03

1 vsi

Description	Electric Conductivity Range	Electric Conductivity Accuracy	TDS Range	TDS Accuracy	Salinity Range	Salinity Accuracy	Displayed Temp. Range	Temp. Accuracy	Calibration	Mfr. Model	ltem No.	
Extech												
pH/Cond/ TDS Meter	0.00 to 199.9mS	±1.5% F.S.	0 to 100 ppm	±1.5% F.S.	0 to 100ppt	±1.5% F.S.	0° to 50°C,	±1°F	1 point, 2 point, 3 point	EC600	4TXG5	
Conductivity Meter	2000 uS/20.00 mS/100 mS	±2% F.S.	1200 ppm/12000 ppm/66000 ppm	±2% F.S.	_	_	32° to 122°F	±0.8°C	1 point	EC210	30XM71	
Ohaus												
Conductivity Meter	00.0 uS/cm to 199.9 mS/cm		0.1mg/L to 199.9g/L	_	—	_	_	_	3 point	ST300C	45MH93	
YSI												
Cond/Temp Meter	0 to 200 mS/cm (Auto Range)	—	0 to 100g/L, Constant Range 0.30 to 1.00	_	0 to 70 ppt	±1% of Reading or 0.1 ppt	-5° to +55°C	±0.2°C	Yes	PR030	25JZ03	*
* Meter only.												

# Handheld Dissolved Oxygen Meters



 Automatic temperature compensation Field test and measure the amount of gaseous oxygen in water to properly gauge water Include DO probe and batteries quality. 4TXG6, 793NE8, and YSI models are waterproof.

DO Range	DO Range Accuracy	Oxygen Concentration	Displayed Temp. Range	Temp. Accuracy	Calibration	Mfr. Model	ltem No.		
0 to 20 mg/L	±0.4 mg/L	0 to 100% 0 to 19.9 ma/L	0° to 50°C.	0.8°C ±1.5°F	Fresh Air 1 point	D0210 407510	30XM73 4KC32		
0 to 200%	±1.5%	0 to 40 mg/L	32° to 122°F	1°F	Auto	D0700	4TXG6		
0 to 20 mg/L (ppm)	±0.30 mg/L	_	32° to 212° F	±0.9° F ±1 Digit	Air Calibration with Calibration Sleeve	3564305	793NE8		
0.0 to 20 mg/L (ppm)	( ±) 1.5% F.S.	0 to 200%	Yes	(±)0.5°C	Yes	WD-35643-10	21E911		
0 (11 )	. ,			.,					
0 to 50 mg/L	±2% of the reading or ±0.2 mg/L (Whichever is Greater up to 20 mg/L), ±6% of Reading from 20 to 50 mg/L	0 to 500%	% -5° to 55°C	±0.3°C	_	Pro2030	5MLL6		
	±2% or ±0.2 mg/L; 20 to 50 mg/L, ±6%, 0 to 20 mg/L						1 point	Pro20	4UYG6
0 to 20 ppm	±2% of Reading or ±2% ppm	1 to 200%	-6° to 46°C, 21.2° to 114.8°F	±0.3°C ± 1 Digit	Back Up	0D0200CC-01	35MM93		
	0 to 20 mg/L 0 to 200% 0 to 20 mg/L (ppm) 0.0 to 20 mg/L (ppm) 0 to 50 mg/L	0 to 20 mg/L  ±0.4 mg/L    0 to 200%  ±1.5%    0 to 20 mg/L (ppm)  ±0.30 mg/L    0.0 to 20 mg/L (ppm)  (±) 1.5% F.S.    (Whichever is Greater up to 20 mg/L), ±6% of Reading from 20 to 50 mg/L  ±2% or 40 2 mg/L 20 to 50 mg/L, ±6%, 0 to 20 mg/L	D0 Range  D0 Range Accuracy  Concentration    0 to 20 mg/L  ±0.4 mg/L  0 to 100% 0 to 19.9 mg/L    0 to 200%  ±1.5%  0 to 40 mg/L    0 to 20 mg/L (ppm)  ±0.30 mg/L  —    0 to 20 mg/L (ppm)  ±0.30 mg/L  —    0 to 20 mg/L (ppm)  (±) 1.5% F.S.  0 to 200%    ±2% of the reading or ±0.2 mg/L (Whichever is Greater up to 20 mg/L), ±6% of Reading from 20 to 50 mg/L  0 to 500%    ±2% or 0.2 mg/L, ±6%, 0 to 20 mg/L  0 to 500%	D0 Range  D0 Range Accuracy  Concentration  Templ. Range    0 to 20 mg/L  ±0.4 mg/L  0 to 100% 0 to 19.9 mg/L  0° to 50°C, 32° to 20°C, 32° to 212° F    0 to 20 mg/L (ppm)  ±0.30 mg/L  —  32° to 212° F    0 to 20 mg/L (ppm)  ±0.30 mg/L  —  32° to 212° F    0 to 20 mg/L (ppm)  ±0.30 mg/L  —  32° to 212° F    0 to 20 mg/L (ppm)  ±0.30 mg/L  —  32° to 212° F    0 to 50 mg/L (ppm)  ±0.30 mg/L  —  32° to 212° F    0 to 50 mg/L (ppm)  ±1.5% F.S.  0 to 200%  Yes    ±2% of the reading or ±0.2 mg/L, ±6% of Reading from 20 to 50 mg/L ±2% or ±0.2 mg/L; 20 to 50 mg/L, ±6%, 0 to 20 mg/L  0 to 500%  -5° to 55°C    0 to 20 a pm	DO Range  DO Range Accuracy  Concentration  Templ. Range  Accuracy    0 to 20 mg/L  ±0.4 mg/L  0 to 100% 0 to 19.9 mg/L  0° to 50°C, 32° to 122° F  0° to 50°C, 32° to 122° F  0° to 50°C, 32° to 122° F  0° to 50°C, 1° F  0° to 200% ±1.5°F  0 to 40 mg/L  0° to 50°C, 32° to 122° F  0° F ±1 Digit    0 to 20 mg/L (ppm)  ±0.30 mg/L  —  32° to 212° F  ±0.9° F ±1 Digit    0.0 to 20 mg/L (ppm)  ±0.30 mg/L  —  32° to 212° F  ±0.9° F ±1 Digit    0.0 to 20 mg/L (ppm)  ±0.30 mg/L  —  32° to 50°C, 42% of the reading or ±0.2 mg/L, whichever is Greater up to 20 mg/L, ±2% or ±0.2 mg/L; 20 to 50 mg/L, ±6%, 0 to 20 mg/L  0 to 500% -5° to 55°C  ±0.3°C    ±2% or ±0.2 mg/L; 20 to 50 mg/L, ±6%, 0 to 20 mg/L  E° to 46°C  E° to 46°C	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		



5MLL6

## Sign in to Grainger.com<sup>®</sup> to see YOUR Pricing and MORE