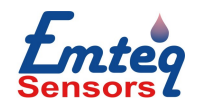
Portable Test Kits Bench Top Measurements

Chlorine (Free/Total) and Turbidity





Specifications:

0 - 5.0 ppm Range: Resolution: 0.01 ppm

+/- 0.03 +1 digit at <2ppm Accuracy:

+/- 3% FS +1 digit at >2ppm

< 5 Sec. Response:

Operating: 0 - 50°C, <85% RH

Sample: 10ml

Memory: Storage/Recall up to 150 points Power: DC 1.5V (UM4, AAA) battery x 4pcs

Dimension: 70 x135 x65mm

Weight: Meter: 170g (including battery)



Accessory Kit:

Reagent Strip x50pcs, Testing Bottle x3, Batteries, Clean cloth, Cup, Distilled water, Manual & Carrying Case.

Reagent Options:

PPD-2 Powder Pop Dispenser for easy and fast dispensing of DPD Powder or Pack of 200 Powder Pops or Bottle of Test Strips. Available for Free and

Total Chlorine.



Microprocessor based for fast and accurate measurements. EPA approved DPD method.

Large LCD 45x25mm display for easy reading.

Memory function stores up to 150 points.

Low battery alarm and auto shut off after 10min of non use.



Turbidity

Model: ED-TUB430



Specifications:

Ranges: 0 - 19.99 NTU

20.0 - 199.9 NTU 200 - 1000 NTU

Resolution: 0.01/0.1/1 NTU

+/- 3% of reading +1 digit at <500 NTU Accuracy:

+/- 5% of reading +1 digit at >500 NTU

< 10 Sec. Response:

0 - 50'C, <85% RH Operating:

Sample: 10ml

Memory: Storage/Recall up to 150 points DC 1.5V (UM4, AAA) battery x 4pcs Power:

70 x135 x65mm Dimension:

Weight: Meter: 170g (including battery)

Microprocessor based for fast and accurate measurements. EPA approved DPD method.

Large LCD 45x25mm display for easy reading.

Units of NTU, FTU, EBC are selectable. Memory function stores up to 150 points.

Low battery alarm and auto shut off after 10min of non use.



Accessory Kit:

Standard solution set, Testing Bottle x2, Batteries, Clean cloth, Cup, Distilled water, Manual & Carrying Case.

Portable Test Kits Hand Held Measurements

Chlorine (Free/Total) and pH/ORP/T



Free & Total Chlorine

6742

Model: ED-6742



Reagent Options:

PPD-2 Powder Pop Dispenser for easy and fast dispensing of DPD Powder or Pack of 200 Powder Pops or Bottle of Test Strips. Available for

Free and Total Chlorine.



Range: 0 - 3.50 ppm Free & Total

Resolution: 0.01 ppm

Accuracy: +/- 0.03 +1 digit at <2 ppm

+/- 3% FS +1 digit at >2 ppm < 5 Sec.

Response: Operating: 0 - 50°C, <85% RH

Sample: 5ml

Storage/Recall up to 150 points Memory: Power: DC 1.5V (UM4, AAA) battery x 4pcs

Dimension: 42 x33 x180mm

Weight: Meter: 150g (including battery)

Features:

Microprocessor based for fast and accurate measurements.

EPA approved DPD method.

LCD 24x28mm display for easy reading.

For Free & Total Chlorine.

Low battery alarm and auto shut off after 10min of non use.

pH, mV (ORP) & Temperature

Model: ED-MP103



Specifications:

Operating:

Ranges: -2.00 - 16.00 pH

199.9 - 499.9 mV 500 - 2000 mV 0 - 110 'C

0.01 pH, 0.1/1 mV, 0.1 'C Resolution:

pH: +/- 0.01+1 digit Accuracy:

mV: +/- 2+1 digit Temp.: +/- 0.2+1 digit 0 - 50°C, <85% RH

Power: 1x 9Vdc Battery. Dimension: 108 x75 x30mm

Weight: Meter: 170g (including battery)

Accessory Kit:

Accessory Kit:

+ x50pcs DPD-4.

Reagent Strips: x50pcs DPD-1

Cup, Batteries, Manual & Carrying Case.

Standard solution set, Testing Bottle x2, Batteries, Clean cloth, Cup, Distilled water, Manual &

Carrying Case.



Features:

Microprocessor based with splash proof housing. Rubber protective holster with magnet.

Simultaneous display of pH and Temperature.

Simple to calibrate in buffer solutions.

pH compensation either ATC or MTC..

Memory function stores up to 150 points.

Low battery and consumption indicator with auto shut off after 10min of non use.