Traceable® pH/ORP Meter Kit

Water-resistant, HIGHLY accurate meter—handy kit comes with everything you need

Compact instrument fits in the palm of your hand making single-handed operation a breeze

- Triple display shows pH or ORP measurement, temperature and time\date
- Ideal for wastewater, water quality and environmental applications
- Convenient kit includes everything you need to start testing batteries, user guide, carrying case, ISO Guide 34 CRM pH buffers and Traceable® Certificate

4.00

Polycarbonate body housing

• 12mm diameter, 4.4"/111mm length

sensor, and integral thermistor

• Single-junction gelled Ag/AgCl reference

(sealed) with ceramic pin/pellon junction

• Full range pH sensor, 0.095" Platinum disc ORP

.000

10.012

Features:

- Accuracy: ±0.02 pH
- 25 point memory storage with time/date stamp
- Water-resistant (IP67)
- Individually serialized, calibrated, and certified Traceable[®] to NIST

Traceable to NIST for accuracy

An individually-numbered Traceable[®] Certificate is provided which assures accuracy from an ISO/IEC 17025:2005 (1750.01) calibration laboratory accredited by A2LA. It indicates traceability to standards provided by NIST (National Institute of Standards and Technology).

Cat. No. 4277Traceable® pH\ORP Meter KitCat. No. 4278Probe Extension CableCat. No. 4279Replacement ProbeCat. No. 4290Traceable® One-Shot ™ pH Buffer Standards (CRM) 6-Pack Assortment

TRACEABLE® PRODUCTS

1.800.561.8187



Product Specifications

- ► pH Range: 0.00 to 14.00 pH
- pH Resolution: 0.01 pH
- ► pH Accuracy: ±0.02 pH

2011-07-18 2:08

- ► ORP Range: -1800 to 1800 mV
- ► ORP Resolution: 0.1mV <1000mV (1mV ≥1000mV)
- ► ORP Accuracy: ±20 mV
- ► Temperature Range: 0 to 60°C (32 to 140°F) (selectable) Resolution: 0.1° (1° when >100°) Accuracy: ±1°C

information@itm.com

Traceable Conductivity and pH Buffer Standards



The most accurate pH Standards available anywhere

- 100% compatible with all makes and instruments and electrodes
- Select values manufactured to IUPAC (International Union of Pure and Applied Chemistry) formulation features long term buffer stability and buffer resistance to temperature changes during pH meter calibration

Features:

- Only Certified Reference Material meets all test requirements for Federal, State, and local agencies
- Triple-layered proprietary packaging—aluminum foil, PET and low-density polyethylene bag—prevents contamination by permeable gases and provides 2-year shelf life

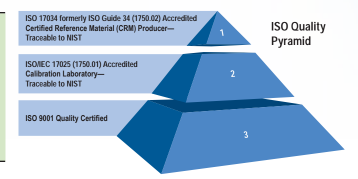
Traceable to NIST for accuracy

A2LA ISO/IEC 17025:2005 (1750.01) (Calibration Laboratory) and ISO 17034 (formerly ISO Guide 34) (Certified Reference Material Producer) provide highest achievable levels of product production, documentation, and accuracy. Additional accreditations include ISO 31 (content) and ISO 35 (statistical analysis). ISO 9001 ensures that world-class product standards for Materials are always met. To assure accuracy an individually serial-numbered Traceable® Certificate is supplied to indicate traceability to standards provided by NIST (National Institute of Standards and Technology) and/or a National Standards Laboratory.

Traceable®	pH Buffer Standards	Certified Reference	Material (CRM	(COLOR)

			<u> </u>	11 1
Size	Accuracy	Color	Cat. No.	pH Value
	25°C is ±0.010 pH	Red	4880	4.005
16 oz. bottle		Yellow	4881	7.000
		Blue	4882	10.012
	25°C is ±0.010 pH	Red	4887	4.005
100 ml One-Shot [™] (6-pack)		Yellow	4888	7.000
(o pacity		Blue	4889	10.012
One-Shot™ Assortment (6-pack)		Red/Yellow/Blue	4890	4.005 — 10.012

• Each 16 ounce bottle or six pack single-use 100ml container is supplied with an individual temperature compensation chart, traceability information, Traceable[®] Certificate



Traceable® pH Buffer Standards Certified Reference Material (CRM) (CLEAR)

Size	Accuracy	Cat. No.	pH Value
		4280	4.005
16 oz. bottle	25°C is ±0.010 pH	4281	7.000
To UZ. Dollie		4286	7.416
		4282	10.012
		4287	4.005
100 ml One-Shot [™]	25°C is ±0.010 pH	4288	7.000
(6-pack)		4285	7.416
		4289	10.012
One-Shot™ Assortment (6-pack)		4290	4.005 - 10.012

1.800.561.8187



information@itm.com