



Economy Hand-held pH Meter PT-15



- Automatic buffer recognition during calibration
- Automatic temperature compensation
- Displays stability icon
- Automatic electrode check with slope efficiency displayed during calibration
- Simultaneous display of pH and temperature readings
- IP65 waterproof rated

Measuring range

Voltage in mV	-1999 to 1999
pH	-2.00 to 16.00
Automatic Temperature in °C	-10.0 to 120.0
Manual Temperature in °C	- 5.00 to 90.0

Resolution

Voltage in mV	1
pH	0.01
Auto/Man. Temperature in °C	0.1

Accuracy

Voltage in mV	+/-0.1% +/- 1 digit
pH	+/-0.1% +/- 1 digit
Auto/Man. Temperature in °C	+/-0.5°C
Housing dimensions in mm	228 x 76 x 25
Net weight with batteries	0.8 lbs

Key accessories

Low Maintenance combination electrode; gel electrolyte, fibre diaphragm, built-in Temperature sensor	PY-P26
Low Maintenance combination electrode; gel electrolyte, fibre diaphragm	PY-P25
Temperature compensating probe. NTC 10 kOhm stainless steel sensor with 2.5 mm phone plug.	PY-T01
Technical buffers, pH=4,00 +/- 0,01 @ 25°C, 6 X 90 mL	PY-Y21-6
Technical buffers, pH=7,00 +/- 0,01 @ 25°C, 6 X 90 mL	PY-Y22-6
Technical buffers, pH=10,00 +/- 0,01 @ 25°C, 6 X 90 mL	PY-Y23-6
Field Kit includes: durable carrying case, Four sample bottles	YDP01-PF

Product profile

The economy Hand-held pH Meter PT-15 is an easy to operate anywhere in the field when you need precise measurements at an economic price.

Two meter kits are available:

PT-15

pH Meter with four 1.5 Volt AA batteries

PT-15/P

pH Meter with four 1.5 Volt AA batteries, and low maintenance combination electrode, gel electrolyte, fibre diaphragm built-in temperature sensor PY-P26

Sartorius AG
Weender Landstrasse 94-108
37075 Goettingen, Germany

Phone +49.551.308.0
Fax : +49.551.308.3289
info.mechatronics@sartorius.com
www.sartorius-mechatronics.com

Specifications subject to change without notice.

Current status: July 2009
Version: 1.0