



Data Sheet

WT-80 PH / ORP Meter

Keep the costs and risks of maintaining water quality, distribution and waste under control with this easy to use, one touch water management tester. Allows facility managers to take control of monitoring regulatory compliance and troubleshoot corrosion in building water/waste water systems.

- Used to check pH or ORP in water testing and treatment applications
- Dual LCD display with pH / mV and temperature (selectable C and F) (Temperature probe is optional accessory)
- USB port for data download to a PC (cable & software optional)
- Backlight display for use in dark areas
- pH electrode with Automatic Temperature Compensation for measurement accuracy
- 3 points pH calibration with automatic buffer recognition to prevent calibration errors
- Data Hold
- Max/Min and Data Recording
- Low bat indicator
- Auto power off
- Applications include: Pools, Spas, Aquariums, Labs, Aquaculture, Sanitation plants, Car washes, Hydroponics, Water & Wastewater treatment and Boilers / Steam generator maintenance

No hassle warranty

No waiting.





(note: \$500 MSLP limit)





WT-80 pH / ORP Meter

Data Sheet

Specifications

pH Range	0.00~14.00
with High Resolution	0.01pH
pH Accuracy	±0.02pH
mV Range	-199.9 ~ +199.9mV, -1999 ~ +1999mV
mV Resolution	0.1mV(-199.9~+199.9) or 1mV (-1999~+1999)s
mV Accuracy	±0.2mV(-199.9~+199.9) or ±2 mV (-1999~+1999)
Temp. compensation (pH probe)	-5°C to 80°C (23°F to 176°F)
Accuracy (pH probe)	±0.3°C (± 31.5°F to 32.5°F)
Operating Temperature	0°C to 50°C (32°F to 122°F), Max.80%RH
Power Requirements	4x1.5V batteries AAA
Dimension	175 x 70 x 33 mm (6.9 x 2.8 x 1.3 in)
Weight	Approx. 157g (0.35 lb)
Package Contains	Meter, Battery, Instruction manual, Carrying Pouch, pH probe, ORP probe, pH standard solution
Accessories	TPK-60

Amprobe® Test Tools

website: www.Amprobe.com email: info@amprobe.com

Everett, WA 98203 Tel: 877-AMPROBE

Amprobe® Test Tools Europe

In den Engematten 14 79286 Glottertal, Germany Tel.: +49 (0) 7684 8009 - 0

©2009 Amprobe Test Tools. All rights reserved. 7/2009 3520549 Rev A