397 pH Meter - Pen Style

Test the TPI advantage

Applications:

- · Boiler water testing for proper pH level to avoid internal material degradation
- Check automotive radiators to avoid acid level build up resulting from dissimilar metals
- Onsite water testing for wells and septic systems; saving lad testing time
- Quickly and easily test aquariums, spas and swimming pools for proper pH levels



Features:

- Wide pH range of 0.10-14.00pH covers most applications
- Operating temperature from 40 -120 °F (5 - 50 °C); for temperature compensated readings
- Waterproof design protects the meter during use
- Low power consumption extends battery life for low operation costs
- Auto-off function turns power off automati 10 minutes
- Replaceable Glass Test Tip Electrode that see a solid of use
- Protective case included for storage

ically after	
crews on for ease	

TPI Part Number

0.10-14.00pH

+0.10 pH

2 point system

0.1<mark>0pH</mark>

40-120 °F or 5-50 °C (ATC)

DC 4 × 1.5V (LR1130 Button battery)

Specifications:

Range: Accuracy:

Calibration:

Resolution:

Operating Temp:

Power supply: