Portable Turbidity Meter PT-2000H



Features:

- 3 inch color screen with friendly GUI.
- The unique high-precision filter system makes the instrument more stable and accurate.
- No blank calibration, automatic measurement, direct reading of concentration.
- With built-in standard curve. Users can setup curves according to different measurement requirements.
- Support zero point and up to 9-point calibration. Support calibration restoring function to restore factory calibration data.
- With large-capacity storage function, can store 5000 sets of test data.
- Rechargable battery can last for 10 hours. Auto power-off time can be set.

Specifications:

Measurement Method	90° scattering method
Applications	Drinking water, surface water, sewage
Measuring range	0-1000 NTU
Colorimetric method	Tube colorimetric
Accuracy	≤5%
Resolution	0.01
Light Source	Imported Silicon photodiode
Stray Light	< 0.02 NTU
Display	3-inch color screen
Output	Micro USB
Power	Power adapter/Rechargeable lithium battery
Ambient Temperature	(5-40) °C
Ambient Humidity	Relative humidity ≤ 85% (No condensation)
Dimensions/N.W.	100×210×70 mm/1kg
Shipping size/G.W.	355x265x150mm/2kg
Standard Accessaries	Sample bottle x 2 pcs, Power adapter(Charger), Manual
Accuracy Resolution Light Source Stray Light Display Output Power Ambient Temperature Ambient Humidity Dimensions/N.W. Shipping size/G.W.	≤5% 0.01 Imported Silicon photodiode < 0.02 NTU 3-inch color screen Micro USB Power adapter/Rechargeable lithium battery (5-40) °C Relative humidity ≤ 85% (No condensation) 100×210×70 mm/1kg 355x265x150mm/2kg