

TN100 Portable Turbidity Meter





Flip cover of the sample well





TFT color Screen, showing blue background in measuring mode, green background in calibration mode, progress bar displays measuring progress, plus text and graphic operation directives.





Provided with 4 kinds of Reagecon high-molecular polymer turbidity standard solutions (0.02 NTU, 20.0 NTU, 100 NTU, 800 NTU), U.S. EPA certified, non-toxic, and easy to use. Compared with the traditional Formazin standard solution, with evident advantages.

	Reagecon high-molecular polymer	Formazin	
Toxicity	Non-toxic	Highly toxic	
Accuracy	±1% (all solutions)	±10% (4000 NTU), 30% (diluted solutions)	
Shelf Life	One year	Several hours to several days	
Traceability	traceable to NIST and so on	Non-traceable	
Usability	Can be used anytime, very convenient	Preparation needed before every use	

Specifications						
Measuring Method	ISO 7027 compliant nephelometric Method (90°)					
	0 ~ 1000 NTU, Automatic range selection					
Measuring Range	0.01~19.99 NTU					
Measuring Mange	20.0~99.9 NTU					
	100~1000 NTU					
Resolution	0.01 / 0.1 / 1 NTU					
Indication Error	≤ ±2 % reading± stray light					
Repeatability	≤ ± 1% of reading or 0.02 NTU, subject to whichever is greater					
Calibration Standards	0.02 NTU, 20.0 NTU , 100 NTU, 800 NTU (Polymer)					
Light Source	Infrared-emitting diode (850 nm wavelength)					
Detector	Silicon photovoltaic					
Display	TFT color screen					
Sample Vials	Φ25×60 mm, high borosilicate glass with screw cap					
Sample Volume	18 ml					
Operating Temp. Range	0 to 50°C (32°F to 122°F)					
Power Supply	4x "AA" Alkaline Batteries					
IP Rating	IP67					
Dimension / Weight	Meter: (90×203×80) mm / 385 g					
Z.inonoion / Troigin	Carrying case: (310×295×110) mm / 1.5 kg					
Quality and Safety Certificate	ISO9001: 2008 & CE					

What's in the box?					
TN100 Meter	AA Alkaline Batteries×4				
Standard Solutions (18 ml): 0.02 NTU×1,	.02 NTU×1,				
20.0 NTU×1, 100 NTU×1, 800 NTU×1	Screw Driver×1 (to remove battery cover)				
Sample Vial×3	Carrying Case				
Silicone Oil (10 ml)×1	Instruction Manual				
Soft Cloth×1					



Shanghai San-Xin Instrumentation, Inc.

Add: 3/F, Building No.4, No.471 Guiping Road, Shanghai, China. Post Code: 200233

Tel: 0086-21-63362480 Fax: 0086-21-64956880 Http://www.shsan-xin.com Email: sanxin@shsan-xin.com

Distributor:		