

OAKTON® T-100 TURBIDITY

Completely waterproof—even the sample chamber

Waterproof and dustproof housing –

IP67-rated waterproof housing allows operation in wet conditions ensuring durability, easy cleaning, and maintenance—it even floats!

Auto-ranging from 0 to 1000 NTU - Meter determines the sample's turbidity level and automatically adjusts to the appropriate measurement range—eliminating any guesswork

Simple, display-prompted push-button calibration - Pressing the "CAL" button initiates the guick and simple calibration procedure. The instrument automatically prompts the user for the next calibration standard.

Large, easy-to read display - Large, custom LCD shows readings with units of measure and user-friendly message codes that guide meter operation

Advanced power supply management –

Measures over 1200 samples with a single set of batteries, delivering quick, stable results in less than six seconds. Also features auto-off function.

Sturdy carrying case with

accessories – Compact case contains all items necessary for turbidity measurements and protects the meter when not in use. Items include the T-100 meter, four primary calibration standards, three borosilicate sample cuvettes with light shield caps, collection bottle, lint-free cloth, silicone oil, and batteries.



Drinking Water



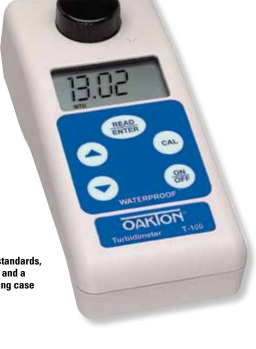
Environmental Monitoring



Index markings on the cuvettes make it easy to perform repeatable measurements



Kit includes standards, sample vials, and a rugged carrying case



C---: #:--#:---

Specifications	CERTIFIED SUPPLIER WAIT GITTY	
Model	T-100 Turbidity meter	
Range	0.1 to 19.99 NTU, 20.0 to 99.9 NTU, 100 to 1000 NTU	
Resolution	0.01 NTU, 0.1 NTU, 1 NTU	
Measurement method	ISO 7027 (DIN EN 27027) compliant nephelometric method (90°)	
Accuracy	$\pm 2\%$ of measurement from 0 to 500 NTU, $\pm 3\%$ of measurement from 501 to 1000 NTU	
Repeatability	±0.01 NTU or ±1% of measurement, whichever is greater	
Response time	<6 seconds for full-step change	
Calibration standards	0.02 NTU, 20.0 NTU, 100 NTU, 800 NTU	

Standardization: EPA-approved polymer-based primary standards

Light source: infrared-emitting diode

(850 nm wavelength)

Light source life: >1,000,000 measurements **Detector:** Silicon photovoltaic

Stray light: <0.02 NTU

Display: 4-digit, 14-segment customized LCD

Sample vials: borosilicate glass with screw caps, fill line, and indexing mark. 2"H x 1"dia (51 x 25 mm)

Sample volume: 10 mL (0.33 oz) minimum

Operating temperature range: 0 to 50°C (32 to 122°F) Operating humidity: 0 to 90% RH, noncondensing at

S09001:2000 (£ 2year

30°C (86°F) range

Power: four AAA alkaline batteries (included),

>1200 measurements

Enclosure: ABS plastic/IP67 rated

Dimensions (W x L x H)

Meter: 23/4" x 61/8" x 17/8" (6.8 x 15.5 x 4.6 cm)

Meter with case: 61/2" x 14" x 41/4" (16.5 x 35.5 x 10.5 cm)

Meter: 7 oz (200 g); Meter with case: 2.75 lb (1.25 kg)

Ordering Information

	<u> </u>		
Catalog number	Description	Included	
WD-35635-00	T-100 turbidity meter kit	Meter, four primary calibration standards (0.02, 20.0,100, and 800 NTU), three empty cuvettes with light shield caps, collection bottle, lint-free cloth, silicone oil, batteries, and hard carrying case	

Accessories

WD-35635-50 Replacement calibration set, includes one 60 mL each of primary calibration standard 0.02, 20.0, 100, and 800 NTU

WD-35653-55 Replacement cuvettes, borosilicate glass. Pack of three

