



# TL2350 Tungsten Lamp Turbidimeter, EPA, 0 - 10000 NTU

Product #: LPV444.99.00310

ZAR Price: Contact Hach

Available

## Trusted measurement for high turbidity applications; simplified.

The new TL23 Series laboratory turbidimeters blend trusted technology and improved features to simplify testing in the most demanding wastewater and industrial applications.

#### Improved and intuitive design

The TL23 Series' large full colour touch screen display and intuitive user interface accelerate setup, calibration and measurement. An easy interface and guided procedures give you confidence in your results.

#### A smart device for more reliable measurements

The TL23 Series ensures stable readings and accurate analysis by capturing turbidity readings once the device detects sample stability. This quality step removes subjectivity and the need for repeated measurements.

#### Easy to use. Easy to Be Right

The TL23 Series provides everything you need at your fingertips. With a USB port for easy data export, sample identification for traceability, and self-diagnostics for quality assurance, Hach<sup>®</sup> makes it easy to Be Right.

### **Specifications**

Accuracy: Ratio on:  $\pm 2\%$  of reading plus 0.01 NTU from 0 - 1000 NTU,  $\pm 5\%$  of reading from 1000 - 4000

NTU  $\pm 10$  % of reading from 4000 - 10000 NTU

Ratio off: ±2% of reading plus 0.01 NTU from 0 - 40 NTU

Accuracy 3: Absorbance:  $\pm 0.01$  Abs from 0 - 0.5 Abs at 455 nm,  $\pm 2\%$  Abs from 0.5 - 1 Abs at 455 nm

Transmittance: 2% T from 10 - 100% T at 455 nm

Air purge: Dry nitrogen or instrument grade air (ANSI MC 11.1, 1975)

0.05 L/s at 69 kPa (10 psig); 138 kPa (20 psig) max

Hose barb connection for 1/8-inch tubing

Certifications: CE, KC, RCM

Communication: USB
Compliance: EPA

Data logging: 2000 total logs, includes reading log, verification log and calibration log

Dimensions (H x W x D): 153 mm x 395 mm x 305 mm Display: 17.8 mm colour touch screen

Interface: 2 USB-A ports for USB flash drive, external printer, keyboard and barcode scanner

Light source: Tungsten filament lamp

Measurement method:

Measuring range:

0 - 10000 NTU

Model:

TL2350 EPA

Operating temperature range:

0 - 40 °C

Power requirements (Amps): 3.4 A
Power requirements (Hz): 50/60 Hz

Power requirements (Voltage): 100 - 240 VAC

Range: NTU (Ratio on): 0 - 10000 auto decimal

NTU (Ratio off): 0 - 40

EBC (Ratio on): 0 - 2450 auto decimal

EBC (Ratio off): 0 - 9.8

Absorbance (auto range): 0 - 1.0

Transmittance (%): 1.0 - 100

Degree (mg/L): 1 - 100

Reading modes: Single, continuous, Rapidly Settling Turbidity, signal averaging on or off, ratio on or off

Regulatory: Meets EPA Method 180.1

Repeatability:  $\pm 1\%$  of reading or 0.01 NTU, whichever is greater (under reference conditions)

Response time: Signal averaging off: 6.8 seconds / Signal averaging on: 14 seconds (when 10 measurements are

used to calculate the average)

Sample cell compatibility: Round cells 95 x 25 mm (3.74 x 1 in.) borosilicate glass with rubber-lined screw caps

Note: Smaller sample cells (less than 25 mm) can be used when a cell adapter is used.

Sample requirements: 25 mm sample cell: 20 mL minimum

0 to 70 °C (32 to 158 °F)

Source Lamp: Tungsten Lamp

Stabilisation time: Ratio on: 30 minutes after start-up

Ratio off: 60 minutes after start-up

Storage conditions: -20 to 60 °C

Units: NTU, EBC, Abs (absorbance), %T (% transmittance) and mg/L

Warranty: 12 months
Weight: 3.0 kg

What's included?: TL2350 Turbidimeter, silicone oil, oiling cloth, USEPA filter assembly, 1-inch sample cells (30

mL) with caps (6x), Gelex secondary turbidity standardization kit, Stablcal calibration kit, power

supply, power cord, dust cover

TL2350 Turbidimeter, silicone oil, oiling cloth, USEPA filter assembly, 1-inch sample cells (30 mL) with caps (6x), Gelex secondary turbidity standardization kit, Stablcal calibration kit, power supply, power cord, dust cover