

Turbidity Measurements



Quality Control Using Turbidity Measurements

Turbidity measurements are of extreme importance in quality monitoring in water, wastewater, beverage production, electroplating and petrochemical applications.

Light passing through liquid that contains undissolved solids, such as algae, mud, microbes and other insoluble particles, is both absorbed and scattered. Turbidity increases with the amount of undissolved solids present in the sample; the shape, size and composition of the particles also influence the degree of turbidity. In the past, turbidity has been determined by simply measuring light passing through the sample. However, measuring the scattered light at an angle of 90° has proven to be a more accurate method particularly at lower measuring ranges. Instruments that use this method are also referred to as nephelometers.

Turbidity Measurements

- High precision standards*)
- AQA functions
- DIN/ISO + US EPA

*) The supplied polymere standards (AMCO Clear®) are retraceable to formazine standards and rated to be a primary standard according to US EPA. Due to production accuracy, and stability in solution the calibration and the resulting measured values are more precise. Turbidity instruments or nephelometers differ in light source. To meet ISO 7027/ DIN EN 27027 (EN ISO 7027) standard a measurement at the wavelength of 860 nm is required. The *Standard Methods for the Examination of Water and Wastewater*/US EPA require a white light tungsten lamp.

Which light source - infrared (IR) or white light (tungsten)?

An infrared light source minimizes or even eliminates the influence of coloration in a solution, because there is almost never an absorption at a wavelength of 860 nm. The detection sensitivity for small particles, on the other hand, is somewhat lower at this wavelength because of the generally lower light scattering of small particles.





Turbidity Meters

hd

ISE

Data logger/ Conductivity flow + level

White light has a higher sensitivity for small particles, however, the inherent coloration of the solution has a stronger disturbing effect in this case.

The IR measurement is required by DIN ISO, the white light measuring by US EPA.

Nephelometric or transmittance measuring?

The nephelometric measurement at 90° scattered light is advantageous for lower turbidity, whereas the transmission measurement at 180° is beneficial for medium to high turbidity values: With increasing turbidity, restray and scattering effects between particles are growing bigger. The reduction of light intensity in this case leads to a more accurate result than a 90° nephelometric measurement. Therefore, lab meters for high values are equipped with several measuring options: Ratio modes calculate the final result from different measured angles. For ratiometric measurements, there is no specific standard method to be followed; rather, procedures are established by the application or industry.

Typical turbidity values for various liquids		
Liquid	NTU	
Deionized water	0.02	
Drinking water	0.02 0.5	
Spring water	0.05 10	
Wastewater (untreated)	70 2000	
White water (paper industry)	60 800	

Please note:

As floating and moving particles are measured in turbidity, slight measurement deviations are possible. In order to achieve results that are as representative as possible, attention should be paid to the following:

- samples should be measured immediately, as particles otherwise settle
- constant lamp operating temperature.
- · condensation on samples should be avoided.
- the position of the standards should be marked to exclude the influence of glass inhomogenities.
- Tip for validation standards: In daily work a validation standard in desired value by dilution of the 10 NTU standard has been shown excellent practicability. And is considerably more stable as a socalled stabilized formazine.

The Right Instrument for the Right Use

4 models to choose from:

2 portable models, each with either IR or tungsten light source, and 2 laboratory meters with IR or Tungsten light source:

	Turb® 355 T/IR	Turb® 430 T/IR	Turb® 550/Turb® 550 IR	Turb® 555/Turb® 555
Applications	Portable use for waste- water, surface water and ground water applications	Portable use for all water testing applications incl. drinking water, wine industry, process control Laboratory use: optional for all applications up to 1100 NTU/FNU with LabStation	Meter for routine and precise measurements	Meter for routine and precise measurements including QC of complex samples and high turbidity values.
Light source	Tungsten lamp/IR LED	Tungsten lamp/IR LED	Tungsten lamp/IR LED	Tungsten lamp/IR LED
Measuring range	0-1100 NTU/FNU	0-1100 NTU/FNU	0-1000 NTU/FNU	0-10000 NTU/FNU/FAU
Calibration	Automatic 1-3 point	Automatic 3 point	Automatic 1-3 point	Automatic 1-5 point
Special features	Portable field meter	Portable field meter Calibration interval Calibration documentation Storage for measure values Optional: LabStation, LSdata	AQA Flow-through measurement (unpressurized)	AQA complete with password protection, ratio method for the reduction of interferences transmission, flow-through measurement (unpressurized/ up to 4 bar)



021-888321707 021-88321727 021-88321728 ww.abzarteb.com abzar.teb

Lab Turbidity Meters

Turb® 550 / Turb® 550 IR

- Measuring range 0.01 ... 1 000 NTU with autoranging
- Automatic 1-3 point calibration
- · Flow-through measurement

The professional turbidity meter - Up to 1000 NTU

Laboratory turbidity meters for nephelometric measurements with automatic 1-3-point calibration and calibration interval monitoring. Measuring range selection from 0.01 ... 1000 NTU is carried out automatically, and for comparative measurements the current and previous values can be shown on the 2-line display.

Turb® 555 / Turb® 555 IR

- Measuring range 0.0001 to 10000 NTU with AutoRange function
- Automatic 1 ... 5 point calibration
- Ratio
- · Flow-through measurement



Standard equipment includes instrument with built-in short operating instructions, 3 cuvettes and 3 standards: $0.02-10.0-1\,000$ NTU, AMCO Clear® standards with approval for drinking water as primary standards according to US EPA, and according to EN ISO 7027.

An unpressurized flow-through adapter is available for continuous measurements.



The ADVANCED professional meter – measuring range up to 10000 NTU

Highly precise lab instrument with wide measurement range from 0.0001 up to 10 000 NTU (automatic switch of measurement ranges) for all applications of turbidity, in particular for quality control of high turbidity values. For values \leq 1100 NTU, the calibration of Turb 430 and Turb 550 is faster and easier in handling.

The measuring system with its 4 detectors allows not only nephelometric (90° scatter) measurements and transmittance measurements, but also ratio measurements in which the influences of stray light and sample color are reduced. Comprehensive AQA functions such as monitoring the calibration interval or password protection for calibration and setup access fulfill quality assurance requirements for measured values, and are all also included in the documentation of the measurements.

ئهران، خيابان مطهري، خيابان فجر، يلاك 38 021-88832100

02 02

021-88832100 021-88321727 021-88321728

> 2 Year Warranty



Continuous flow-through measurements are possible up to a pressure of 4 bar with FLOW-THRU-TURB vessel.



Come of tion up further ing acc standar

Come complete with 4 AMCO Clear® standards for calibration up to 4000 NTU. For applications up to 10000 NTU a further standard is available. Due to the precise manufacturing accuracy and long-time stability, the AMCO Clear® standards are preferred compared to Formazin.

Flow-through vessel Flow-Turb

	Turb® 550	Turb® 550 IR	Turb® 555	Turb® 555 IR		
Measuring principles	Nephelometric	Nephelometric	Nephelometric ratio method transmission	Nephelometric ratio method transmission		
Light source	Tungsten lamp	IR-LED	Tungsten lamp	IR-LED		
Measuring range NTU FNU EBC Nephelos FAU	-	0 1000 0 1000 -	0 10000 - 0 2450 0 67000	0 10000 0 10000 0 2450 - 0 10000		
Resolution	0.01 NTU from 0.00 9.99 0.1 NTU from 10.0 99.9 1 NTU from 100 1000		0.001 NTU from 10.00 0.01 NTU from 100.00	0.0001 NTU from 0.0001 9.9999 NTU 0.001 NTU from 10.000 99.999 NTU 0.01 NTU from 100.00 999.99 NTU 0.1 NTU from 1000.0 9999.9 NTU		
Accuracy	±2% of value or ±0.01 NTU		or ±0.01 NTU 1000 4000 NTU: ±5	0 1000 NTU: ±2% of value or ±0.01 NTU 1000 4000 NTU: ±5% of value 4000 10000 NTU: ±10% of value		
Reproducibility	±1% of value or ±0.01 NTU					
Calibration	Automatic 13 point calibration		Automatic 15 point of	Automatic 15 point calibration		
Response time	< 3 seconds		< 6 seconds	< 6 seconds		
Cuvettes	28 x 70 mm (1.1 x 2.76	in) round cuvette, 25 ml sam	ple volume			
AQA functions	Calibration interval monitoring Calibration protocol		Calbration interval monitoring Calibration protocol Password-protected access to calibration and configuration time-controlled data transmission			
Operating temperature	+10 +40 °C (50 104 °F) 0 +50 °C (32 122 °F)		°F)			
Power supply	Plug-in power supply 10	0 - 240 VAC ±10% / 47 - 63	Hz			
Ordering Infor	mation					
Model					Order No.	
Turb® 550	Laboratory turbidity meter with universal power supply 90 250 V, 3 calibration standards $0.02 - 10.0 - 1000$ NTU, 2 empty cuvettes				600 100	
Turb [®] 550 IR	Laboratory turbidity meter for measurements according to DIN EN 27 027, ISO 7027 (EN ISO 7027) universal power supply 90 250 V, 3 calibration standards 0.02 – 10.0 – 1000 NTU, 2 empty cuvettes			600 110		
Turb [®] 555	High-end laboratory turbidity meter according to US EPA with universal power supply 90 250 V, 4 calibration standards 0.02 – 10.0 – 100 – 1750 NTU, 3 empty cuvettes			empty cuvettes	600 200	
Turb® 555 IR	High-end laboratory turbidity meter according to DIN/ISO (EN ISO 7027) with universal power supply 90 250 V, 4 calibration standards 0.02 – 10.0 – 100 – 1750 NTU, 3 empty cuvettes		600 210			

For flow-through vessels, calibration standards and other accessories,

see WTW Product Details.

Hd

ORP

SE

Portable Turbidity Meters

Turb® 430 IR / Turb® 430 T

- Scattered light characteristics according to Pharmacopeia 5.0
- Multifunctional LabStation
- GLP/AQA conform documentation

Lab accuracy & comfort in portable field instrument

With the turbidimeters Turb® 430 T and Turb® 430 IR, the user has the choice to perform nephelometric measurements at 90° scattered light, according to the application and standard required.

The **Turb® 430 IR** meets the DIN 27027/ISO7027 requirements, the **Turb® 430 T** those of US EPA 180.1. The measuring range is from 0 to 1100 NTU/FNU and is identified automatically. Measurements in the low range, e.g. for drinking water, are excellent together with easiest calibration and convenient handling.



تهران، خیابان مطهری، خیابان فجر، یلاک 38



www.abzarteb.com abzar.teb



All measurements and menu driven 3-point calibration along with the easy functions for accurate and precise measurements require minimal training. The calibration is performed via an AMCO Clear® standards set (0.02-10-1000 NTU). Up to 1000 data sets with ID numbers can be stored and output using the LabStation and powerful LSdata software (see page 120).



The quality of the measurement results is supported by adjustable calibration intervals with documentation.

The Turb® 430 is not only a field measuring instrument (especially with the practical field case), but also a "small lab instrument" for applications up to 1100 NTU/FNU and with optimum data management.

Optional: single meter, field case with LSdata, accessories (see WTW Product Details).





Portable Meters

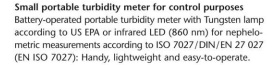
Hd

ORP

ISE

Turb® 355 T / Turb® 355 IR

- 0 1100 NTU/FNU
- Easy operation
- Convenient





The Turb® 355 T / IR comes in a handy carrying case. All necessary accessories (calibration standards 0,02 - 10,0 and 1000 NTU, empty cuvettes and batteries) are included. The instrument is powered by 4 AAA batteries.

	Turb® 430 IR / Turb® 430 T	Turb® 355 T / 355 IR
Measuring principles	Nephelometric (90° scatter)	Nephelometric (90° scatter)
Light source	IR-LED/Tungsten lamp	Tungsten lamp/IR-LED
3 3	0 1100 / 0-1100 0 1100	0 1100 0 1100
Resolution	0.01 from 0.00 9.99 0.1 from 10 99.90 1 from 100 1100	0.01NTU from 1 9.99 0.1 NTU from 10.0 99.9 1 NTU from 100 1000
Accuracy	0.01 NTU or ±2 % of the measured value	±2 % of the measured value or ±0.1 NTU last decimal place in range 1 500 NTU ±3% of the measured value in range 500 1100 NTU
Reproducibility	<0.5% of the measured value or 0.01 NTU/FNU	±1% of the measured value or ±0.05 NTU/FNU
Calibration	Automatic 3 point calibration	Automatic 13 point calibration
Response time	Approx. 3 seconds (IR) / approx. 7 seconds (T)	14 seconds
Cuvettes	28x60 mm (1.10x2.36 in.), 20 ml sample volume	25x45 mm (0.98x1.77 in), 15 ml sample volume
Interface	RS 232, USB via adapter	
Special Calibration protocol functions Storage of measured value RS 232 Date/Time Data evaluation Rechargeable battery	1000 Yes Yes Yes	
Operating temp.	0 +50 °C (32 122 °F)	0 +50 °C (32 122 °F)
Power supply	4 x AA batteries for approx 3,000 measurements	4 micro (AAA) alkaline manganese batteries suitable for more than 1,500 measurements

Ordering	Informati	o n
----------	-----------	-----

Oraci ing i	III OT III GET OII	
Model		Order No.
Turb® 355 IR	Portable turbidity meter according to ISO 7027 / DIN EN 27 027 (EN ISO 7027) in professional case with 4 micro (AAA) alkaline manganese batteries, 3 calibration standards 0.02 – 10.0 – 1000 NTU and 2 empty cuvettes	600 311
Turb® 355 T	same as Turb® 355 IR, but with tungsten lamp according to US EPA	600 312
Turb® 430 IR	Portable turbidity measuring instrument (90°) according to DIN EN 27027, includes calibration kit ($0.02 - 10 - 1000$), 2 empty cuvettes, cleaning tissues, batteries ($4 \times AA$), suited for drinking water. Optional LabStation or rechargeable battery pack, set, LSdata (see WTW Product Details)	600 320
Turb® 430 T	Portable turbidimeter (90° , tungsten) according to US EPA 180.1, includes calibration standard kit (0.02 - 10 -1000 NTU) and accessories: 2 empty cuvettes (28 mm), cleaning tissues, batteries ($4 \times AA$); suitable for drinking water. Optional LabStation or rechargeable battery pack, set, LSdata (see WTW Product Details)	600 325

2 Year Warranty