

AQUASEARCHER[™]

Portable Turbidimeters





Easy Measurement for a Range of Applications from Drinking Water to Wastewater

AquaSearcher AP30TUR series portable turbidimeter combines two methods, eliminating the need to buy two different meters for your water measurement applications. This meter is equipped with dual optic paths and detectors to ensure accuracy to comply with industry standards. AP30TUR is built robustly for field applications.

Unique Features:

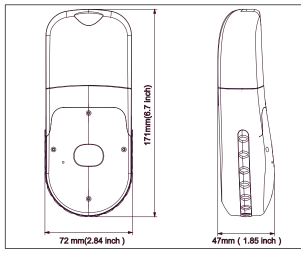
- Compliancy The AP30TUR combines the nephelometric method and transmitted method. Users will only need to purchase one AP30TUR meter to be compliant with ISO 7027 standard and EPA method 180.1.
- Accuracy Equipped with dual optic paths and detectors with NIR light sources that eliminate color interferences and stray light to ensure great accuracy.
- Durability AP30TUR is water-resistant, has a long battery life & can store up to 5000 measurements. Users can easily transfer data to a PC with USB connection without requiring additional software.

AQUASEARCHERTM Portable Turbidimeters

Specifications

Models	a-AP30TURL	a-AP30TURH	
Parameter	Turb	Turbidity	
Turbidity Excitation Wavelength	IR L	IR LED	
Turbidity Optical System	0 / 180° transmittan	0 / 180° transmittance and 90° scattered	
Turbidity Measuring Range	0 - 200 NTU	0 - 1000 NTU	
Turbidity Reproducibility	≤0.1 NTU, 0 – 5 NTU; ±	≤0.1 NTU, 0 – 5 NTU; ±1%, 10 – 200/1000 NTU	
Turbidity Detection Limit	0.01 NTU	0.1 NTU	
Turbidity Accuracy	≤0.2 NTU; ±5%, whichever is greater	≤0.3 NTU; ±8%, whichever is greater	
Calibration	Up to 4 Points	Up to 8 Points or Optional standard	
Sample Vials Compatibility	Round Ø25 mm		
Data Storage	5,000 Group		
Keyboard	Light-Touch keyboard		
Display	Graphic OLED		
Power	4 AAA Batteri	4 AAA Batteries (Included)	
Connectivity	Built-in mic	Built-in micro-USB port	
Working Environment (metric)	5 – 40 °C, 80% RH	5 – 40 °C, 80% RH, non-condensing	
Working Environment (imp.)	41 – 104 °F, 80% RF	41 – 104 °F, 80% RH, non-condensing	
Storage Temperature	-10 – 55 °C (14 – 131 °F)		
Working Altitude	Up to 2000 m		
Pollution	Degree 2		
Dimensions (L x W x H)	171 × 72 × 47 mm		
Net Weight (imp.)	0.63 lbs (Basic unit)		
Net Weight (metric)	0.29 kg (Basic unit)		
Approvals	CE marked / RoHS Compliant		

Outline Dimensions



Other Features and Equipment

- Application Mode: Environmental Analysis, Drinking Water Monitoring, Wastewater Monitoring, Laboratory Analysis, Industrial Water Control
- Additional Features: IP 65 rating, USB power supply

Compliance

• Metrology: CE / FCC CLASS-A

Accessories

, 10000001100	
Turbidity Standard a-AP30	30853479
Replacement vials, 5 pack a-AP30 25 mm	
MicroUSB cable, pk/2 a-AP30	
Cleaning brush pk/5	
Cloth pk/4	
Screwdriver pk/2	
Cylinder 5 ml nk/2	

Packages

Each model is available in two configurations

a-AP30TURH-B 30853478 (1) a-AP30TURH-B Turbidimeter

a-AP30TURH-F
30853396
(1) a-AP30TURH-B Turbidimeter
(4) AAA Batteries
(4) Vials, 25 mm
(2) Cleaning brush
(2) Cloth
(1) Screwdriver
(1) Micro USB cable
(2) Cylinder 5 mL
(1) Carrying case

a-AP30TURL-B	i
30853397	
(1) a-AP30TURL-B Turbidimeter	

- ADSOTUDI E

a-AP30TURL-F
30853395
(1) a-AP30TURL-B Turbidimeter
(4) AAA Batteries
(4) Vials, 25 mm
(2) Cleaning brush
(2) Cloth
(1) Screwdriver
(1) Micro USB cable
(2) Cylinder 5 mL

(1) Carrying case

80776872_A 20230807 © Copyright OHAUS Corporation

OHAUS CORPORATION

Tel: 800.672.7722 973.377.9000 Fax: 973.944.7177

www.ohaus.com

The management system governing the manufacture of this product is ISO 9001:2015 certified.

