

Microl 1000 Ratio Turbidimeter

Designed to provide the accuracy demanded in today's laboratory, the **Microl 1000** Ratio Turbidimeter is ready to meet the challenge. Features such as the Auto Alert Calibration Prompt and the Quick Connection Lamp Module, allow for simple calibration and low maintenance. A full time ratio (color correction) mode is also featured. With a resolution of 0.0001 NTU at low turbidity readings and an extended range to 10,000 NTU, the **Microl 1000** is an ideal and affordable tool for research as well as routine analytical measurements.



Standard Features

• Extended Auto Ranging Up to 10,000 NTU

Instrument senses turbidity level of sample and automatically adjusts to the appropriate measurement range.

Auto Alert Calibration Prompt

Automatically prompts the operator to initiate simple menu-driven calibration.

• Simple Calibration Procedures

Calibration initiated with the push of a button ensures accurate readings.

• Ratio (Color Correction)

Automatic Compensation for background color.

• RS-232 Output

Date, time and NTU reading can be captured with a serial printer or data recorder.

• Reusable ProCal Calibration Standards

Quick and easy calibration across all ranges without the need to mix Formazin.

Optional Features

Pour and Flow Through Assemblies

Save time by pouring your grab sample through the measurement chamber or pressure feed using the flow through assembly.

Ordering Information

Cat. No	. Description	Approval
20016	Microl 1000 IR Ratio Turbidimeter, 100 -240 VAC	ISO7027
20014	Micro 1000 WL Ratio Turbidimeter, 100 -240 V Universal Adapter	USEPA

All units include a ProCal Calibration Standard set (0.02, 10, 100 and 1,750 NTU), two measuring cuvettes with light shield caps, operator's manual, and plug-in power adapter.

Accessories

39927	ProCal Calibration Set for WL (0.02, 10, 100, 1750 NTU)	
39928	ProCal Calibration Set for IR, (0.02, 10, 100, 1750 NTU)	
50051	Cuvettes, 28 x 70mm, 3 pack	
19975	Pour Through Assembly	
19889	Flow Through Assembly	
39939	<i>ProCal</i> Calibration Standard, 10,000 NTU (infrared)	
39938	ProCal Calibration Standard, 10,000 NTU (White Light)	

Specifications

<u> </u>	
Range:	0 - 10,000 NTU 0 - 2,450 EBC 0 - 10,000 FNU 0 - 10,000 FAU
Principle of Operation:	Nephelometric
Ratio (Color Correction)	Full Time ON or OFF
Accuracy:	± 2% of reading plus 0.01 NTU (0-1,000 NTU) whichever is greater ± 5% of reading (1000 to 4000 NTU) ± 10% of reading (4000 to 10,000 NTU)
Resolution:	0.0001 NTU on Lowest Range
Response Time:	less than 6 seconds
Sample Size:	30 ml
Light Source:	Quick Connect Tungsten Filament or Infrared
Operating Temperature:	32° - 122°F (0° - 50°C)
Air Purge:	Connection for external dry air supply
Outputs:	RS-232 Serial Port
Shipping Dimensions:	14 x 12 x 12 inches (35.5 x 30.4 x 30.5 cm)
Weight:	7.0 lbs. (3.18 kg)
Certification:	UL, CSA, CE, ISO7027

Note: The Microl1000 meets performance criteria specified by method 180.1 for NTU measurement and ISO7027 (IR version).

Specifications subject to change without notice.



Optional Pour Through Assembly

3170 Metro Parkway Ft. Myers, FL 33916 Ph: (239) 337-2116

Fax: (239) 332-7643
Toll Free: 888-203-7248
E-mail: hfinfo@watts.com
www.hfscientific.com