2100 Series Laboratory Turbidimeters



Features and Benefits

Four Models for Specific Requirements

- 2100N and 2100N IS Turbidimeters—With Hach's patented* optical system and 40 years of design evolution, the 2100N and 2100N IS Turbidimeters meet the needs of most laboratories for fast, accurate turbidity testing over a wide range of samples. The 2100N is equipped with a tungsten lamp, while the 2100N IS is equipped with an 860 nm LED light source.
- 2100AN and 2100AN IS Turbidimeters—In addition to providing all the capabilities of the above models, the 2100AN and 2100AN IS Turbidimeters are ideal for testing colored samples and higher ranges of turbidity. Many features, such as signal averaging and recorder outputs, are programmable in the 2100AN and 2100AN IS models. Enhanced features include interchangeable color filters and user-defined, Application-Specific Calibration (ASC).

* U.S. Patents 4198161, 0363676, and 5604590

Ratio Measurement

One keystroke initiates Ratio Measurement (not available for all models) and activates an array of detectors in addition to the 90-degree nephelometric detector. Ratio Measurement corrects for color interference, enhances calibration stability, and allows the measurement of turbidity at levels greater than 1,000 NTU.

Regulatory Reporting

The 2100N and 2100AN Turbidimeters are equipped with a stable halogen-filled, tungsten filament lamp to meet the reporting requirements of EPA Method 180.1. The 2100N IS and 2100AN IS Turbidimeters are equipped with an 860 nm LED light source to meet ISO 7027 Turbidity Measurement Standards.

Air Purge Prevents Condensation in Sample Chamber

Measure cold and hot samples. A built-in connection is provided to purge the sample compartment with dry air to prevent light scattering caused by condensation.

2100 Series Laboratory Turbidimeters are engineered to provide superior accuracy and sensitivity in any application.

Since introduced the first laboratory turbidimeter for testing drinking water more than 40 years ago, the system has evolved to include advances in optics, digital signal processing, and software.

Smart Self-Diagnostics

Relax. The instrument will alert you if you make a mistake—such as inserting the wrong calibration standard.

StablCal® Stabilized Formazin Standards

Hach's patented* StablCal Stabilized Formazin is true nontoxic Formazin, not a synthetic. It scatters light exactly like a freshly diluted, conventional formazin standard. But StablCal is delivered at precisely the required concentration. It requires no preparation and its stability is guaranteed for a minimum of one year. Only StablCal and -prepared Formazin guarantee the reproducibility necessary for optimal turbidimeter performance. Unlike conventional Formazin, StablCal is available in ready-prepared sets of sealed sample vials, customized for full-range calibration of all 2100 Series turbidimeters. These standards are also available in bottles.

*US Patent 5,777,011

Laboratory Accessories

A complete selection of accessories is available to speed up routine testing and improve accuracy.

- Flow cell kit—Convert the testing process into a nearly continuous operation.
- Sample conditioning accessories and special filter modules—Eliminate error caused by entrained gases and color interference.

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Specifications*

27027, 08 38404 and NFT 9033 27027, 08 38404 and NFT 9038		2100N	2100N IS	2100AN	2100AN IS
Contract		Nephelometric	·	<u> </u>	·
Light Searce	Regulatory	Meets EPA Method 180.1		Meets EPA Method 180.1	Meets EN ISO 7027, DIN EN
	Light Source	Tungsten lamp	-	Tungsten lamp	
### ARTIO ON: Alato ### ARTIO ON: Alato ### O 10 0.999; 0 to 9.99; 0 to 1,000 ### O 10 0.00 and decimal ### O 10	<u> </u>	Terrigorous terrip		Tangatan tanap	
ARTHO ON: Auto	NTU Mode				
RATIO ON Auto	RATIO ON: Manual				
RATIO OFF		*			
Mepholo Mode				*	*
RATIO ON: Auto	RATIO OFF	0 to 40.0	0 to 9.99 (manual) 0 to 99.9 (manual)	0 to 40.0	0 to 1000
PATRO ON. Auto	Nephelo Mode				
RATIO ON- Auto	RATIO ON: Manual				
RATIO OFF 0 to 0.998	DATIO ON Auto	,		,	
RATIO DIX Hamusi		*		*	
Anti-Oliv Manual		0 to 268		0 to 268	
ARTIO ONF. Audio 0 to 989. of to 2450 0 to 989. of to 2450 and decimal 0 to 98. 0 to 9		0 to 0 999: 0 to 9 99:		0 to 0 999: 0 to 9 99:	0 to 0 999 0 to 9 99
RATIO ON-Auto	HATIO OIV. IVIAIIUAI				
RATIO OFF TRU Mode	RATIO ON: Auto	<u>'</u>		*	
Auto					
Auto 0 10 1000 0 10 1000 0 10 1000 0 10 1000 0 10 1	FNU Mode				
Manual			0 to 99.9; 0 to 1000		0 to 99.9; 0 to 1000
Manual			0 to 1000		0 to 1000
Auto Absorbance (ABS)					001 000 001 1000
Absorbance (ABS)					
Manual					20 to 10,000
Auto	. ,			0 to 0 000: 0 to 2 00	0 to 0 000: 0 to 2 00
Transmittance (%)				,	
Accuracy Ratio ON: ±2% of reading plus					
Ratio ON: ±2% of reading plus 0.01 NTU from 0 to 1000 NTU; ±2% of reading plus 0.01 NTU from 0 to 1000 NTU; ±5% of reading plus 0.01 NTU from 0 to 1000 NTU; ±5% of reading plus 0.01 NTU from 0 to 1000 NTU; ±5% of reading from 1000 to 4000 NTU ±5% of reading plus 0.01 NTU from 0 to 1000 NTU; ±5% of reading plus 0.01 NTU from 0 to 400 NTU ±5% of reading plus 0.01 NTU from 0 to 400 NTU ±5% of reading plus 0.01 NTU from 0 to 40 NTU (under reference conditions) On the state of the s					1.0 to 100
Turbidity: 0.001 NTU/FNU/EBC, Abs on lowest range (as appropriate) Transmittance (where available): 0.1 %T Color (where available): 1 CU Bepeatability ± 1% of reading or ± 0.01 NTU/FNU, whichever is greater (under reference conditions) 6.8 seconds with signal averaging off; 14 seconds with signal averaging on Operating Modes Manual or Auto Range; Signal Average on or off; Ratio on or off (2100N only) NTU, EBC, NEP NTU, EBC, NEP FNU, NTU NTU, EBC, NEP, ABS, %T, color NTU, EBC, NEP, NEP FNU, NTU NTU, EBC, NEP, ABS, %T, color NIA Built-in (thermal, 58-mm, up to 28 column) Bample Cells Borosilicate glass with rubber-lined screw caps; 95 x 25 mm (3.74 x 1 in.) Bample Volume 20 ml (0.7 oz.), minimum poperating Temperature 0 to 40°C (32 to 1040°F) Storage Temperature -40 to 60°C (40 to 140°F) Operating Humidity non-condensing: 0 to 90%, @ 25°C; 0 to 75% @ 40°C Deparating Humidity non-condensing: 0 to 90%, @ 25°C; 0 to 75% @ 40°C Deparating Humidity non-condensing: 0 to 90%, @ 25°C; 0 to 75% @ 40°C Tubing: hose barb for 1/8-in.; Pressure: 138 kPa (20 psig) maximum Power Requirement 115/230 Vac or 230 Vac ±17%, 50/60 Hz, 60 VA maximum (Automatic Power Selection) No handshaking. Baud rate 1200, one stop bit, no parily, 8-bit character length. Additional options on 2100AN and 2100AN IS. Semple Volume Listed to UL 1262 and certified to CSA 22.2 No. 1010.1 by Edison Testing Laboratories (ETL). Carries the CE compliance mark. High-impact polycarbonate plastic Singels Nake (7.8 lb.) 3.8 kg (8.5 lb.)	rooutaby	0.01 NTU from 0 to 1000 NTU; ±5% of reading from 1000 to 4000 NTU Ratio OFF: ±2% of reading plus 0.01 NTU from 0 to 40 NTU	FNU/NTU from 0 to 1000	0.01 NTU from 0 to 1000 NTU; ±5% of reading from 1000 to 4000 NTU; ±10% of reading from 4000 to 10,000 NTU Ratio OFF:±2% of reading plus 0.01 NTU from 0 to 40 NTU Color: ±2 CU from 0 to 30;	FNU from 0 to 1000 FNU; FAU: ±10% of reading from 20 to 10,000 FAU; NTU: ±2% of reading plus 0.01 NTU from 0 to 1000 NTU; ± 5% of reading from 1000 to 4000 NTU; ±10 % of reading from
teporate litty	Resolution	Transmittance (where available): 0.1 %T			
As seconds with signal averaging off; 14 seconds with signal averaging on Ratio on or off (2100N only) Manual or Auto Range; Signal Average on or off; adjustable or off; Ratio on or off (2100N only) Manual or Auto Range; Signal Average on and adjustable or off; Ratio on or off (2100N only) NTU, EBC, NEP FNU, NTU NTU, EBC, NEP, ABS, %T, color units, two user-defined units FNU, FAU, NTU, EBC, ABS, wo user-defined units N/A Bulit-in (thermal, 58-mm, up to 28 column)	Reneatability				
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Weight 3.4 kg (7.8 lb.) 3.8 kg (8.5 lb.)					
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WALLAND I V VESIS	Warranty	2 years			

Engineering Specifications

- The turbidimeter shall be a laboratory nephelometer with a primary detector centered at 90° from the incident light beam.
- Forward scatter and transmitted detectors also shall be present to extend the measurement range, compensate for component aging, increase calibration stability, and compensate for interferences due to sample color (not applicable to 2100N IS model).
- Ratio and non-ratio turbidity measurements shall be selectable using a single key located on the front panel (not applicable to 2100N IS model).
- The light source shall be a tungsten bulb operating at a color temperature of 2650 to 3000°K or an LED at 870 ±30 nm.
- Peak spectral response of the system shall be between 400 and 600 nm (2100N and 2100AN).
- The instrument must meet USEPA design criteria as specified in USEPA Method 180.1 (2100N and 2100AN models only) or EN ISO 7027, DIN EN 27027, DIN 38404 and NFT 9033 criteria (2100N IS and 2100AN IS models only).

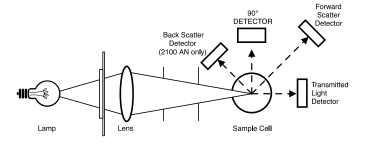
- Measurement range of the turbidimeter shall be 0 to 1000 or 0 to 10,000 NTU (depending on model) with automatic ranging and decimal point placement.
- Stray light must be < 0.02 NTU.
- Display resolution must be 0.001 NTU in the lowest range.
- 10. A range key shall be provided for automatic or manual range selection.
- A key also shall be provided for selecting automatic signal averaging. Pressing the key shall toggle signal averaging on or off.
- 12. Calibration shall be with formazin primary standards or StablCal stabilized formazin plus a measurement of the dilution water to establish a blank value.
- 13. Calibration shall be completed using the instrument's keyboard.
- 14. There shall be no potentiometers to adjust to complete calibration.
- The instrument shall automatically compensate for the turbidity of the dilution water when measuring the lowest calibration standard.

- The instrument shall provide standard RS232 serial communication.
- A built-in air purge system must be included to minimize moisture condensation on the sample cell.
- 18. The instrument shall be capable of operating using 115 or 230 Vac, 50 or 60 Hz. Automatic power sensing and switching shall be built into the instrument.
- Standard accessories shall include sample cells, a primary standards set, and a complete illustrated instrument manual.
- 20. Compliance for the instrument shall be as follows: Listed to UL 1262 and certified to CSA 22.2 No. 1010.1 by Edison Testing Laboratories (ETL), carries the CE compliance mark.
- The manufacturer shall warrant the instrument for two years from date of shipment against defects in materials and workmanship.
- The instrument shall be a model of the 2100 Series Turbidimeter, manufactured by Company.

Principle of Operation

2100N and 2100AN Turbidimeters

The optical system is comprised of a tungsten-filament lamp, lenses and apertures to focus the light, a 90-degree detector, forward-scatter light detector, a backscatter detector (2100 AN only), and a transmitted-light detector. The instrument permits turbidity measurements at less than 40 NTU to be performed using only the 90 degree scattered-light detector or 4000 NTU (2100N) to 10,000 NTU (2100AN) using the complete set of detectors (Ratio Measurement). With the Ratio Measurement on, the instrument's microprocessor uses a mathematical calculation to ratio signals from each detector. The benefits of using Ratio on for measurements include excellent linearity, calibration stability and the ability to measure turbidity in the presence of color.

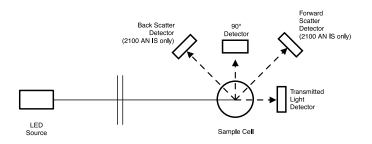


2100AN IS Turbidimeters

The optical system includes an 870 \pm 30 nm light emitting diode (LED) assembly, a 90° detector to monitor scattered light, a forward-scatter light detector, a transmitted-light detector, and a back-scatter light detector. The instrument measures turbidity up to 1000 units in FNU measurement mode using the ratio detectors. Attenuation measurements of up to 10,000 FAU units can be made using a single transmitted detector. The instrument measures turbidity at less than 1000 NTU using only the 90° scattered-light detector or up to 10,000 using the complete set of detectors (ratio mode).

2100N IS Turbidimeters

The optical system includes an 870 \pm 30 nm light emitting diode (LED) assembly and a 90° detector to monitor scattered light. The instrument measures turbidity up to 1000 FNU or 1000 NTU using the single 90° detector. The instrument does not utilize ratio measurements.



2100 Series Laboratory Turbidimeters

All turbidimeters are supplied with six sample cells, a complete set of StablCal Primary Calibration Standards in sealed vials, silicone oil and oiling cloth, dust cover, manuals, and a power cord. Model 2100AN also includes a 455 nm filter for Pt-Co color measurement. Models 2100AN and 2100AN IS also include printer paper.

USEPA-COMPLIANT-Models 2100N and 2100AN

4700000 2100N Laboratory Turbidimeter,

with North American power cord and fuse

4700002 2100N Laboratory Turbidimeter,

with continental European power cord and fuse

4700100 2100AN Laboratory Turbidimeter,

with North American power cord and fuse

4700102 2100AN Laboratory Turbidimeter,

with continental European power cord and fuse

ISO-COMPLIANT-Models 2100N IS and 2100AN IS

1790000 2100N IS Laboratory Turbidimeter,

with North American power cord and fuse

4790002 2100N IS Laboratory Turbidimeter,

with continental European power cord and fuse

4790100 2100AN IS Laboratory Turbidimeter,

with North American power cord and fuse

4790102 2100AN IS Laboratory Turbidimeter,

4744900 Manual Flow Cell Kit

with continental European Power Cord and fuse

Accessories

4745000	Automated Flow Cell Kit, 115 Vac
4745002	Automated Flow Cell Kit, 230 Vac
4397500	Sample Degassing Kit
4397510	Sample Filtration & Degassing Kit
2489500	Branson Ultrasonic Bath, for cleaning cells
3036300	Color Filter Module, for 410 nm wavelength
1999800	Color Filter Module, for 455 nm wavelength (incl with 2100AN)
3031200	Color Filter Module, for EPA compliance (incl with 2100N and 2100AN)
3036700	Color Filter Module, for 500 nm wavelength
3037100	Color Filter Module, for 560 nm wavelength
3037300	Color Filter Module, for 610 nm wavelength
3037600	Color Filter Module, for 810 nm wavelength
1999900	Color Filter Module, for 860 nm wavelength

Turbidity Standards

2662105	StablCal Turbidity Standards Calibration Kit, for 2100N / N IS Turbidimeter, sealed vials (<0.1, 20, 200, 1000, 4000 NTU)		
2659505	StablCal Turbidity Standards Calibration Kit, for 2100AN / AN IS Turbidimeter, sealed vials (<0.1, 20, 200, 1000, 4000, 7500 NTU)		
246149	Formazin Turbidity Standard, 4000 NTU, 500 mL		
(Contact Company for individual standards in various sizes.)			

At, it's about learning from our customers and providing the right answers. It's more than ensuring the quality of water—it's about ensuring the quality of life. When it comes to the things that touch our lives...

Keep it pure.

Make it simple.

Be right.