# 1720E Low Range Turbidimeter

## Features and Benefits

## **USEPA** Reporting

The 1720E Low Range Turbidimeter applies the instrument design and meets performance criteria established by the U.S. Environmental Protection Agency (USEPA) in Method 180.1, making it suitable for regulatory reporting.

## Accuracy

Continuously flowing sample flows through the patented\* bubble removal system, which vents entrained air from the sample stream and eliminates the most significant interference in low level turbidity measurement. The 1720E Turbidimeter is not affected by variations in flow and pressure.

## **Nephelometric Measurement**

Incandescent light directed from the sensor head assembly down into the turbidimeter body is scattered by suspended particles in the sample. The sensor's submerged photocell detects light scattered at 90° from the incident beam. Sample enters the center column of the turbidimeter, rises into the measuring chamber and spills over the weir into the drain port. This configuration results in an optical flat surface free of turbulence.

## Simplicity

A simplified two-module design includes the sensor and the controller interface. The controller accepts two turbidity sensors—adding a second 1720E sensor makes a system with two complete turbidimeters. Connections are simple plug & play.

## **Data Collection and Display**

The 1720E Turbidimeter uses the sc100 Controller to receive data from up to two sensors. A built-in data logger collects turbidity measurement at user selectable intervals (1-15 minutes), along with calibration and verification points, alarm history, and instrument setup changes for 6 months. Communications using MODBUS®/RS485, MODBUS®/RS232, LonWorks® protocols or the wireless IR port are available. The sc100 Controller is also compatible with AquaTrend® Networks. Local display, recall, graphing, and trending in CSV format make chart recorders redundant.

## Experience

The 1720E Turbidimeter reflects 45 years of Hach leadership in turbidity measurement science. Hach has the largest turbidimeter installation base in the world. And, Hach offers a two-year warranty on the 1720E.

\*U.S. patent 5,831,727



The Model 1720E Low Range Turbidimeter is the newest is a long line of successful Hach turbidimeters—from the unsurpassed world leader in turbidity measurement.

## **Fast Calibration and Verification**

Calibration and verification can be performed without loss of sample flow using the ICE-PIC<sup>™</sup> Calibration/Verification Module. One-point calibration with prepared StablCal<sup>™</sup> Stabilized Formazin Solution eliminates the errors of user-prepared formazin suspension dilution. Features of the ICE-PIC Module include:

- Calibrate or verify the performance of each sensor in less than one minute
- Factory calibrated and provided with a certificate of accuracy
- Cost effective, one-time investment. No consumables are needed
- Small, lightweight design can be used for spot verification in the facility
- Available in 20 and 1.0 NTU

DW = drinking water WW = wastewater municipal PW = pure water / power IW = industrial water E = environmental C = collections FB = food and beverage



## Specifications\*

### Range

0.001-100 Nephelometric Turbidity Units (NTU)

### Accuracy

(Defined according to ISO 15839.)  $\pm 2\%$  of reading or  $\pm 0.015$  NTU (whichever is greater) from 0 to 40 NTU;  $\pm 5\%$  of reading from 40 to 100 NTU

### **Displayed Resolution**

0.0001 NTU up to 9.9999 NTU; 0.001 NTU from 10.000 to 99.999 NTU

#### Repeatability

(Defined according to ISO 15839.) Better than  $\pm 1.0\%$  of reading or  $\pm 0.002$  NTU, whichever is greater

#### **Response Time**

Initial response in 1 minute, 15 seconds for a full-scale step change

#### Signal Average Time

User selectable from 6, 30, 60, 90 seconds; default 30 seconds

Sample Temperature 0 to 50°C (32 to 122°F)

Sample Flow Required 200 to 750 mL/minute (3.1 to 11.9 gal/hour)

## **Operating Temperature**

Single sensor system: 0 to 50°C (32 to 122°F) Two sensor system: 0 to 40°C (32 to 104°F) Operating Humidity 5 to 95% non-condensing

Storage Temperature -20 to 60°C (-4 to 140°F)

Power Requirements 100-230 Vac, 50/60 Hz, auto selecting; 40 VA

## Sample Inlet Fitting

1/4" NPT female, 1/4" compression fitting (provided)

### Drain Fitting

1/2" NPT female, 1/2" hose barb (provided)

#### **Recorder Outputs**

Two selectable for 0-20 mA or 4-20 mA; output span programmable over any portion of the 0-100 NTU range; built into the sc100 Controller

### Alarms

Three set-point alarms, each equipped with an SPDT relay with unpowered contacts rated 5A resistive load at 230 Vac; built into the sc100 Controller

### Enclosure

NEMA-4X (indoor)/IP66 Controller

#### **Digital Communication**

Network card compatible; MODBUS<sup>®</sup>/RS485, MODBUS/RS232, LonWorks<sup>®</sup> protocol (optional)

### Wireless Communication

IR Port on the sc100 Controller to download into a handheld Personal Digital Assistant (PDA), or laptop computer via MODBUS<sup>®</sup>

#### Compliance

Standard Methods 2130B, USEPA 180.1, Hach Method 8195

## Certifications

#### Safety:

Listed by ETL to UL 61010A-1: Certified by ETL to CSA C22.2 No. 1010.1: CE certified by Hach Company to EN 61010-1

#### Immunity:

CE certified by Hach Company to EN61326 (industrial levels)

#### Emissions:

Class A: EN 61326, CISPR 11, FCC Part 15, Canadian Interference-Causing Equipment Regulation ICES-003

### Mounting

Turbidimeter body and head assembly: wall and floor stand

sc100 Controller: wall, pole, panel, and floor stand

#### Dimensions

Turbidimeter body and cap: 25.4 x 30.5 x 40.6 cm (10 x 12 x 16 in.)

sc100 Controller: 14.4 X 14.4 X 15.0 cm (5.67 x 5.67 x 5.91 in.)

### Shipping Weight

1720E Turbidimeter and sc100 Controller: 6.12 kg (13.5 lbs.) 1720E Turbidimeter:

4.54 kg (10 lbs.)

\*Specifications subject to change without notice.

## **Engineering Specifications**

- 1. The turbidimeter shall be a microprocessor-based, continuous-reading, on-line nephelometric instrument
- 2. The turbidity monitoring system shall include one or two turbidimeter(s) and one interface unit.
- 3. The turbidimeter shall measure turbidity in the range of 0.001-100 NTU
- Accuracy shall be ±2% of reading or ±0.015 NTU (whichever is greater) from 0 to 40 NTU; ±5% of reading from 40 to 100 NTU
- 5. Displayed resolution shall be 0.0001 NTU from 0 to 9.999 NTU and 0.001 NTU from 10.000 to 9.999 NTU.
- Repeatability shall be better than ±1.0% of reading or ±0.002 NTU (whichever is greater).
- The turbidimeter shall meet all design and performance criteria specified by USEPA method 180.1.
- Light shall be directed through the surface of the sample and the detector shall be immersed in the sample, eliminating glass windows and flow cells.

- Optical components shall be mounted in a sealed head assembly that can be removed for calibration/ service without disturbing sample flow.
- 10. The turbidimeter body shall be constructed of corrosion-resistant polystyrene.
- 11. An internal bubble removal system shall be included to vent entrained air from the sample stream.
- Calibration of the turbidimeter shall be either formazin-based (20 or 1 NTU) or instrument comparison-based calibration method.
- User selectable signal averaging, bubble removal, alarm and recorder output hold, and self-test diagnostics shall be provided.
- 14. Connections between the turbidimeter(s) and the controller shall be "plug and play."
- 15. All turbidimeters installed on a network shall have the option for MODBUS/RS232, MODBUS/RS485, LonWorks serial input/output capability for two-way communication to a computer or a have a wireless downloading

capability through the IR Port located on the interface unit to download and print realtime turbidity data, calibration history, and current set points in a CSV format.

- 16. The Interface unit shall allow operators to control sensor and interface functions with menu-driven software and shall provide data logging of measurement data from up to two turbidimeters for 15 minutes, 1 hour, 24 hours, 30 days, or 180 days.
- 17. The interface unit shall be able to transfer data to a computer or printer via direct MODBUS communications or directly into a Personal Digital Assistant (PDA) via a wireless IR Port.
- 18. The interface unit shall have a builtin data logger with the capacity to store data on 15-minute intervals for up to 6 months with two sensors per controller.
- 19. The interface unit shall include two analog outputs and 3 unpowered SPDT alarm contacts.

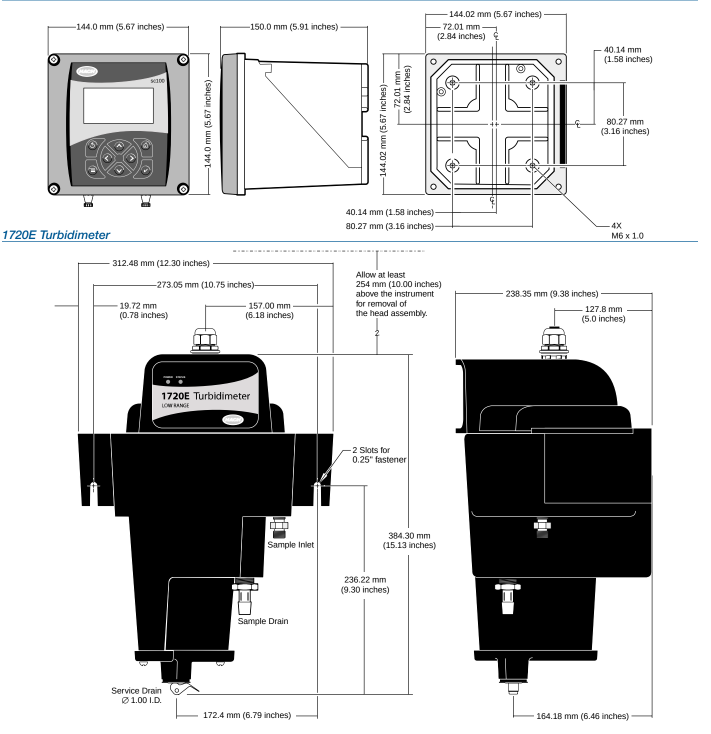
## Engineering Specifications continued

- 20. The interface unit shall be housed in a NEMA-4X (indoor) industrial metal/plastic enclosure.
- 21. The DC power supply shall be housed in the interface unit
- 22. The DC power supply shall automatically accept input in the range of 100 to 230 Vac, 50/60 Hz.
- All system components shall be ETL listed to UL 61010A-1, certified to CSA C22.2 No. 1010.1, and CE certified by manufacturer to EN 61010-1.
- 24. All system components shall be CE certified by the manufacturer to EN 61326 (industrial levels) for immunity and emissions, Class A.
- 25. All system components shall meet FCC Part 15 for North America and Canadian Interference-Causing Equipment Regulation ICES-003, and CISPR 11 Class A levels for rest of the world.
- 26. The turbidimeter shall be Hach Company Model 1720E Low Range Turbidimeter with sc100 Controller.

## Dimensions

The sc100 controller unit can be installed on a pole, wall, panel or a floor stand. The 1720E turbidimeter can be installed on a wall or a floor stand. No tools are needed to connect the controller unit to the turbidimeter. The distance between the two units can be a maximum of 9.62 m (31.6 ft) with the use of an extension cable.

#### sc100 Controller



## **Ordering Information**

## 1720E Turbidimeter

6010100	1720E Turbidimeter with
6010101	sc100 Controller 1720E Turbidimeter, sensor only

#### 1720E with DigitalDirect Communications

oominu		
6010102	1720E/sc100 with MODBUS/RS485 output	
6010103	1720E/sc100 with MODBUS/RS232 output	
6010104	1720E/sc100 with LonWorks output	
Cables		
5796000 4630600	Extension Cable, 7.7 m (25 ft.) Power Cord w/ strain relief, 125 Vac	
4630800	Power Cord w/ strain relief, 230 Vac, European-style plug	
Note: Power cables must be ordered separately.		

Accessories			

5743200 Floor Stand

	Module /	1720E:
ly		20 NTU Module 1 NTU Module
	StablCal C	omparative Calibration Standards
	2660153	20.0 NTU, 1 L each (Calibration Cylinder, P/N 44153-00, must be ordered separately.)
	StablCal V	erification Standards
	2697953 2698053 2723353 2659853 2746353	0.5 NTU, 1 L each 0.1 NTU, 1 L each
	Formazin	Calibration Standards
g	4415600	Formazin Calibration Kit for user-prepared calibration

**Calibration Supplies** 

ICE-PIC Calibration/Verification

Formazin Calibration Kit for user-prepared calibration (includes 500 mL of 4000
NTU Formazin, TenSette <sup>®</sup>
Pipet, and calibration
cylinder)
Formazin Primary Standard, 4000 NTU, 500 mL
(replacement for P/N 4415600)
Calibration Cylinder, 1 L

# To complete your turbidity measurement system, choose the sc100 or the sc1000 controller...

## Model sc100 Controller

(see Lit. #2463)

LXV401.52.00002sc100 Controller StandardLXV401.52.01002sc100 Controller with RS-232 MODBUS®LXV401.52.02002sc100 Controller with RS-485 MODBUS®



## Model sc1000 Controller

(see l	Lit.	#2403	
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LXV402.99.00002	sc1000 Display Module
LXV400.99.1R572	sc1000 Probe Module, 4 sensors,
LXV400.99.1B572	4 mA Out, 4 mA In, 4 Relays, 110-230V sc1000 Probe Module, 4 sensors, 4 mA Out, 4 mA In, 4 Relays,
LXV400.99.1F572	RS-485 (MODBUS), 110-230V sc1000 Probe Module, 4 sensors, 4 mA Out, 4 mA In, 4 Relays,
LXV400.99.1R582	PROFIBUS DP, 110-230V sc1000 Probe Module, 6 sensors, 4 mA Out, 4 mA In, 4 Relays, 110-230V
Lit. No. 2457	

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Keep it pure.

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