





Systems

Components

Liquid

Analysis



Services

Technical Information

Turbimax CUE21 / CUE22

Turbidimeter for on-line measurement



Application

On-line continuous monitoring of clean water:

- Drinking water
- Treated process water

Your benefits

- Versions with white light source and infrared light source available
- Fast and easy calibration
 - Complete primary calibration in less than 5 minutes
 Verification in seconds
- Reduced calibration costs and quick response times thanks to low volume sample chamber
- Automatic continuous ultrasonic cleaning (Autoclean) increases cleaning intervals dramatically
- Simple modular design
- Easy to use and service
- Affordable thanks to modular microprocessor based technology
- Digital high-speed connections through RS-485 with Modbus

Optional Features:

- Flow chamber for bubble suppression
- Reusable calibration kit



TI395C/07/en/07.06 51518608

Measuring principle	Turbidity measurement For turbidity measurement a light beam is sent through the medium and is diverted from its original direction by optically denser particels, e.g. solid matter particles.					
Measuring methods	90° WL scattered light method The measurement uses the standardised 90° scattered light method acc. to U.S. EPA 180.1. The turbidity of the medium is determined by the amount of scattered light. The transmitted white light beam is scattered by the solid matter particles in the medium. The scattered beams are detected by scattered light receivers which are arranged at an angle of 90° to the white light source.					
	90° NIR scattered light method The measurement uses the standardized 90° scattered light method acc. to ISO 7027 / EN 27027. The turbidity of the medium is determined by the amount of scattered light. The transmitted light beam with a wavelength in the near-infrared range is scattered by the solid matter particles in the medium. The scattered beams are detected by scattered light receivers which are arranged at an angle of 90° to the infrared light source.					
	<image/> 1 1 1 1 1 1 1 1 1 1					
Functions	IR or white light measurement The Turbimax is available as infrared version. CUE21, to meet the design criteria specified in ISO 7027 and					

the US EPA 180.1. Both versions have long life lamps.

Function and system design

Backlit LCD

The backlit LCD allows for easy readability in low light or no light conditions. The backlight is intended for continuous operation. The brightness can be adjusted in a menu in the CONFIG mode.

DIN 27027. The white light version, CUE22, meets the design criteria on turbidity measurement specified by

Vapor purge

The Turbimax is equipped with a continuous vapor purge system. A replaceable desiccant pouch in the lower portion of the instrument dries the air. System heat is used to warm the air. A fan inside the instrument continuously circulates heated dry air around the optical well and the flow through cuvette. This eliminates the need for a dry purge line.

Alarms

The Turbimax provides two relays that are designed to operate as two independent, programmable alarms. The alarms can be configured to activate when the measured turbidity level is higher or lower than the programmed alarm level for a given period of time. The alarm function also allows to set delay times.

Ultasonic cleaning

This option is used to continuously clean the flow through cuvette. It is not intended to clean already dirty cuvettes or to replace manual cleaning entirely. The system will increase the time between cleanings dramatically. Please note that the system requires the use of a special cuvette.

RS-485 outputs

Turbimax has the capability to operate in two different RS-485 modes, a simple communication mode and Modbus protocol communication.

- The simple communication mode provides communication over programs such as the HyperTerminal that is included with most Microsoft Windows packages. You can also use Visual Basic or other programs. The default communication parameters are 8 bits, no parity and 1 stop bit.
- Modbus protocol communication is available for all models. The Modbus information is covered in a separate manual.

Flow controller

The flow controller limits the flow, in high-pressure systems, to safe flow limits of less than 1 liter/minute.

Measuring system

The Turbimax CUE21 / CUE22 measuring system comprises:

- Turbimax turbidimeter with installed cuvette and desiccant pouch
- Connecting tubing with
 - fittings for flow through assembly
 - shutoff clamp
 - backpressure valve
 - drain vent screw (in pressurized systems)
- Sensor interconnect cable



Turbimax CUE21 system (example)

- 1 Shutoff clamp
- 2 Intake tubing connection (for OD 8 mm (0.31"), ID 4.75 mm (0.19") tubing)
- 3 Flowhead
- 4 Backpressure valve
- 5 Sensor interconnect cable

Drain vent

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- Drain tubing connection (for OD 8 mm (0.31"), ID 4.75 mm (0.19") tubing)
- 8 Emergency drain
- 9 Field terminal box

Input

Measured variables	Turbidity		
Measuring range	CUE21: CUE22:	0 to 1000 NTU /FNU 0 to 100 NTU /FNU	

	Output					
Output signal	4 to 20 mA, galvanically i	solated				
Signal on alarm	2 mA in case of an error	2 mA in case of an error				
Load	max. 600 Ω					
Communications port	Bi-directional RS-485, Mo	odbus optional				
Relays	Switching voltage: Switching current:		max. 240 VAC max. 2 A			
Limit value and alarm functions	Setpoint adjustment: CUE21: CUE22: Alarm delay:	0 to 1000 NTU 0 to 100 NTU 0 to 30 s				

Power supply

Electrical connection



Alarms terminal block, 240 VA, 2A

100 to 240 VAC, 47 to 63 Hz, 80 VA switching power supply

Performance characteristic

Response time	adjustable 1 to 100 % (approx. 5 to 500 seconds) CUE21: 0 to 1000 NTU CUE22: 0 to 100 NTU			
Reference temperature	25 °C (77 °F)			
Resolution	0.0001 NTU (below	0.0001 NTU (below 10 NTU)		
Maximum measured error	below 40 NTU: above 40 NTU:	± 2 % of reading or ± 0.02 NTU whichever is greater ± 5 % of reading		
Repeatability	± 1 % of reading			

Installation

Wall mounting

Turbimax CUE21 / CUE22 is recommended for indoor use.

When mounting the instrument note the following:

- Check that the temperature does not exceed the maximum permitted operating temperature range (0 to 50 °C (32 to 122 °F)).
- Leave a free area of approx. 0.20 m (8.00") above the instrument. This will ensure enough room for calibration and cuvette maintenance.
- Mount the instrument as close as possible to the sampling point to ensure a quick response time (within 2 to 3 m (6 to 10 ft)).



Mounting dimensions front view

mm (inch)

347.16 (13.668)

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	Environment
Storage temperature	-20 to +60 °C (-4 to +140 °F)
Ingress protection	IP 66 / NEMA 4x
Insulation rating	Double insulated, pollution degree 2
Overvoltage protection	Category II
Relative humidity	max. 95%, non-condensing
Altitude	up to 2000 m

	Process
Process temperature	1 to 50 °C (34 to 122 °F)
Medium temperature range	1 to 50 °C (34 to 122 °F)
Process pressure	max. 13.78 bar (200 psi) controlled by integral pressure regulator
Flow rate	0.1 to 1 liter/min. (0.026 to 0.26 US.gal/min.)

Mechanical construction

Dimensions	H x W x D: 347.16 x 207.6	5 x 196.85 mm (13.668" x 8.175" x 7.750")	
Weight	2 kg (4.4 lbs.)		
Materials	Housing: Flow-through head: Sample cuvette: Sample cuvette seal: Flow-through fittings: Flow-through lock down pins: Inlet tube:	ABS Nylon Borosilicate glass Silicon Polypropylene Stainless steel (AISI 304 or AISI 303) Stainless steel (AISI 316)	
Light source	Turbimax CUE21: Infrare Turbimax CUE22: White	d LED, 860 nm light Tungsten lamp, ~600 nm, 2250 °K	

Human interface



Display and operating elements

- 1 Display of turbidity levels and user guidance in configuration
- Mode arrow to indicate instrument operating mode; AUTO (measurement), CAL (calibration), CONFIG 2 (configuration)
- 3 Display of error messages and user guidance
- 4 MODE/EXIT key used to cycle between the three instrument operating modes
- 5 Icon indicating the use of access code
- 6 Icon indicating OFFSET mode
- $\begin{array}{c} \blacksquare \\ key \ to \ confirm \ an \ option \ or \ mode \ that \ is \ highlighted \ or \ chosen \\ \hline \bullet \ keys \ used \ to \ change \ settings \end{array}$ 7
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Certificates and approvals

C€ symbol	Declaration of conformity The product meets the legal requirements of the harmonized European standards. The manufacturer confirms compliance with the standards by affixing the CE symbol.
ETL approval	 Tested and passed ETL (tested to UL3111-1), 1st Edition 1994, w/Bulletin June 5, 1996 Tested and passed ETLc (tested to CSA C22.2#1010.1-92)
EMC compatibility	Interference emission and interference immunity complies with EN 61326: 1997 / A1: 1998

Ordering information

compact device, infrared A 100 to 240 VAC Output 1 4 to 20 mA or PS-485	Turbimax CUE21	Powe	Power supply		
Output 1 4 to 20 mA or PS-485	compact device, infrared	А	100 to 24	40 VAC	
$1 4 ext{ to } 20 ext{ mA or } \text{PS}_{-485}$			Output		
			1 4	4 to 20 mA or RS-485	
Version			V	Version	
A Standard			А	A Standard	
CUE21- complete order code		CUE21-		complete order code	

Turbimax CUE22		Powe	er supply		
compact device, white light		А	100 to	C	
			Outpu	ut	
			1	4 to 20) mA or RS-485
				Versi	on
				А	Standard
	CUE22-				complete order code

Scope of delivery

The scope of delivery comprises:

- 1 Turbimax CUE21 / CUE22 turbidimeter
- 1 Field terminal box
- 1 Flow through assembly
- I Desiccant pack
- 1 Cuvette (single pack)
- 1 Tubing kit including
 - 1 shutoff clamp

 - 1 backpressure valve
 2 connecting tubes with fittings for flow through assembly
- 1 drain vent screw (used in pressurized systems)
- 1 Operating Instructions BA395C/07/en

Accessories

Calibration solutions	Calibration kit CUE21 / CUE23 / CUE24, full range • 0.02 NTU • 10.0 NTU • 1000 NTU
	Order no.: 51518580 Calibration kit CUE22, full range • 0.02 NTU • 10.0 NTU • 100 NTU
	Order no.: 71030102
Ultrasonic cuvette	 Replacement cuvette with ultrasonic transducer allowing to use the ultrasonic cleaning feature Order no.: 51518576
Flow chamber	 Flow chamber CUE21 / CUE22 for air bubble suppression Order no.: 51518575

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People for Process Automation