

Technical Information

Turbimax CUE25 / CUE26

Handheld turbidimeter for field measurement



Application

Turbimax CUE25 / CUE26 are compact handheld meters for the measurement of turbidity in the field. They are suitable for the following fields of application

- Drinking water
- Process water
- Wastewater

Your benefits

- Rugged carrying case containing everything needed
 - battery pack
 - calibration standards
 - manual
- Waterproof case provides use in any wet environment
- Versions with white light source and infrared light source available
- Auto ranging 0.01 to 1100 NTU / FNU
- Simple calibration procedures
- Reusable calibration standards
- Long-life batteries



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.
	P0° scattered light method
Functions	IR or white light measurement The Turbimax is available as infrared version, CUE25, to meet the design criteria specified in ISO 7027 and DIN 27027. The white light version, CUE26, meets the design criteria on turbidity measurement specified by the US EPA 180.1. Both versions have long life lamps.
	Auto ranging 0.01 to 1100 NTU Turbimax CUE25/26 senses the turbidity level of a sample and automatically adjusts to the appropriate measuring range.

Function and system design

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

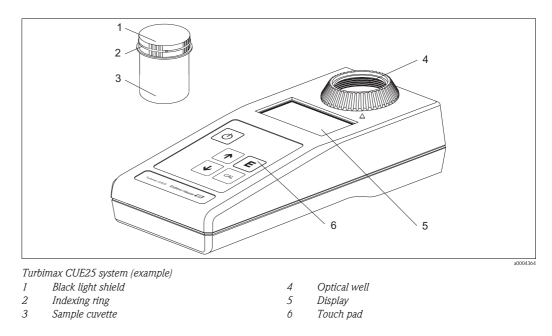
Reusable calibration standards

The calibration standards allow quick and easy calibration across all ranges without the need to mix Formazin. The standards have a minimum shelf life of 12 months.

Measuring system

The measuring system comprises:

- Turbimax CUE25 / CUE26 turbidimeter
 Sample cuvette with light shield cap
- Indexing ring



Input

Measured variables	Turbidity
Measuring range	0.01 to 1100 NTU/FNU

Power supply

Batteries	4 AAA alkaline batteries (over 5000 tests)
Supply voltage	4 x 1.5 V

Performance characteristic

Response time	< 14 s	
Reference temperature	25 °C (77 °F)	
Resolution	0.01 NTU below 100 NTU 0.1 NTU in the range 100.0 to 999.9 NTU 1.0 NTU in the range 1000 to 1100 NTU	
Maximum measured error	0 to 500 NTU: 500 to 1100 NTU:	±2 % of reading or 0.01 NTU ±3 % of reading
Repeatability	± 2 % of reading	

Environment

Ingress protection	IP 67 / NEMA 4x
Insulation rating	Pollution degree 2
Relative humidity	max. 90%, non-condensing

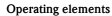
Process

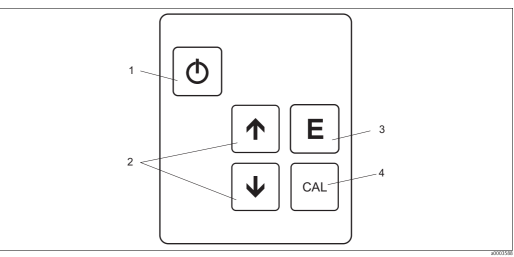
Process temperature	0 to 50 °C / 32 to 122 °F
Medium temperature range	0 to 50 °C / 32 to 122 °F
Sample size	10 to 15 ml

Mechanical construction

Dimensions	Instrument in carry cas	'0 x 165 mm (1.875" x 2.75" x 6.50") e 250 x 216 mm (2.50" x 10" x 8.50")
Weight	1.2 kg (2.7 lbs.)	
Materials	Instrument housing: Sample cuvette: Carry case:	ABS, injection molded Borosilicate glass High density polyethylene blow molded
Light source	Turbimax CUE25: Turbimax CUE26:	Infrared LED, 860 nm Tungsten lamp, ~600 nm, 2250 °K

Human interface





Operating elements

2

3

4

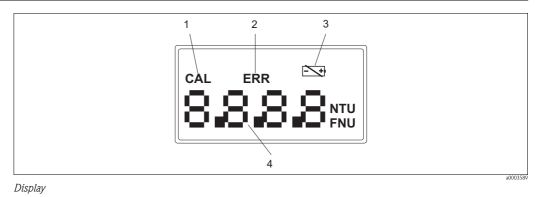
1

key used to turn the Turbimax on or off
 keys used to set numerical values and to scroll through the list

E key used to index a sample when pressed and held and to start a reading or calibration when released

key used to enter or exit calibration mode

Display



1 Icon indicating calibration mode

2 Icon indicating error conditions

- 3 *Icon indicating low battery*
- 4 Display of turbidity levels and user guidance in calibration routine

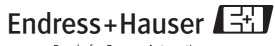
Certificates and approvals

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 $C \in$ symbol.	
EMC compatibility	Interference emission and interference immunity complies with EN 61326: 1997 / A1: 1998	

CUE25 handheld, infrared	Version	
	A Standard	
	CUE25- complete order code	
CUE26 handheld, white light	Version	
	A Standard	
	CUE26- complete order code	
Scope of delivery	 The scope of delivery comprises: 1 Turbimax CUE25 / CUE26 turbidimeter with 4 AAA alkaline batteries 1 Calibration kit CUE25 / CUE26 including 0.02 NTU standard 10.0 NTU standard 1000 NTU standard 2 Empty cuvettes and Kimwipes[®] 1 Operating Instructions BA397C/07/en 1 Instruction card 	
	Accessories	
Calibration standards	Calibration kit CUE25 / CUE26, full range • 0.02 NTU • 10.0 NTU • 1000 NTU	
	Order no.: 51518582	
Cuvettes	 Sample cuvettes CUE25 / CUE26 incl. caps, 3 pcs. Order no.: 51518583 	

Ordering information

中国E+H技术销售 www.ainstru.com 电话: 18923830905 邮箱: sales@ainstru.com



People for Process Automation