Technical Information Turbimax CUS50D

Absorption sensor for turbidity and solids measurements



Application

Turbimax CUS50D is an absorption sensor for measuring turbidity or solids content. The sensor ensures reliable measurements and efficient process monitoring, even in aggressive media:

- Industrial wastewater and utilities:
 - Measurement of solids content in process sludges and wastewater sludges
 - Flocculant dosing
 - Measurement of concentration of dairy products in wastewater
- Process media:

Concentration measurement in the product, e.g. in titanium dioxide

• Highly absorptive media:

Concentration measurement in very dark media, e.g. activated carbon concentration in the 4th treatment step of wastewater treatment plants



[Continued from front page]

Your benefits

- Turbidity measurement according to the principle of light attenuation as per ISO7027
- Glass-free, non-adhesive sensor head with 2 path lengths (5 mm and 10 mm)
- Standardized communication (Memosens technology) enables "plug and play"
- Sensor head made of a PTFE derivative is easy to keep clean using the air cleaning unit
- Long service life of sensor thanks to resistant materials used in sensor shaft and head
- Sensor is precalibrated ex works and includes different application models
- Automatic sludge model independently selects the optimum signal characteristics for each type of sludge
- 1-point calibration suffices in most applications

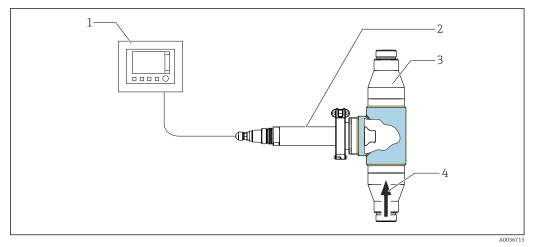
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Measuring principle The sensor operates on the principle of light attenuation and meets the requirements of turbidity measurement according to the principle of light attenuation as per ISO 7027. The measurement is performed with a wavelength of 860 nm. It is suitable for measurements in the average to high turbidity range and for the measurement of solids content. Measuring system A complete measuring system comprises: Turbimax CUS50D turbidity sensor Liquiline CM44x multi-channel transmitter Direct installation in a pipe connection (Clamp 2") or Assembly: Flow assembly e.g. Flowfit CUA252 or CUA120 or Assembly e.g. Flexdip CYA112 and holder e.g. Flexdip CYH112 or Retractable assembly, e.g. Cleanfit CUA451

Function and system design

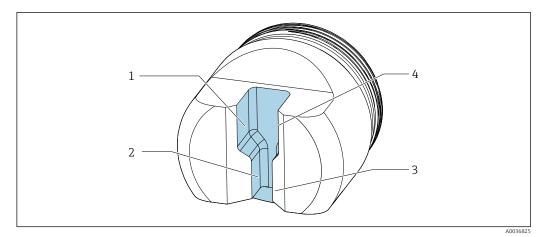


I Measuring system with CUA252 flow assembly

- 1 Liquiline CM44x multi-channel transmitter
- 2 Turbimax CUS50D turbidity sensor
- 3 CUA252 flow assembly
- 4 Direction of flow

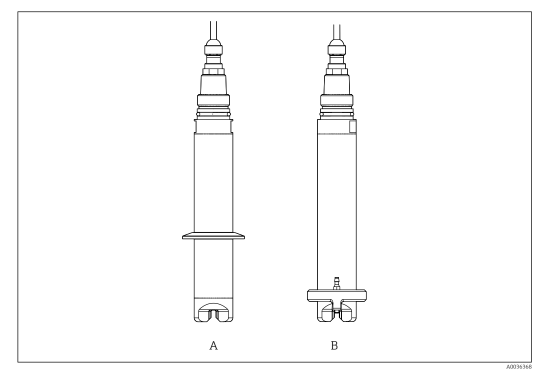
Sensor structure

The sensor features a sensor head with 2 path lengths of 5 mm (0.2 in) and 10 mm (0.39 in).



☑ 2 CUS50D sensor head

- 1 Light sources 10 mm (0.39 in)
- 2 Light sources 5 mm (0.2 in)
- 3 Light receiver 5 mm (0.2 in)
- 4 Light receiver 10 mm (0.39 in)



3 Versions

- A With clamp
- *B* With compressed air cleaning

Sensor monitoring

The optical signals are continuously monitored and analyzed for plausibility. If inconsistencies occur, an error message is output via the transmitter. The function is disabled by default.

Applications

The "Absorption" and "Formazine" applications are calibrated at the factory. The absorption factory calibration is used as the basis for precalibrating additional applications and optimizing them for the different media characteristics.

Application	Specified operating range
Factory calibration for absorption	0.000 to 5.000 AU or 0.000 to 10.000 OD
Factory calibration for formazine	40 to 4,000 FAU

Application	Specified operating range
Application: Kaolin	0 to 60 g/l
Application: Sludge	0 to 25 g/l
Application: Auto sludge	0 to 25 g/l
Product loss	0 to 100 %

To adapt to a specific application, it is possible to perform customer calibrations with up to 10 points.

Application: Formazine

Factory calibration for the formazine application is carried out with the formazine turbidity standard.

Sensor measured values in the unit [FAU] are only comparable to the measured values of any other sensor e.g. scattered light sensor with the unit [FNU] or [NTU] in this standard medium. In any other medium, the measured values will be different to those obtained when measuring with another scattered light sensor.

Input

Measured variable

- TurbidityAbsorption
 - Solids content
 - Product loss
 - Temperature

Measuring range

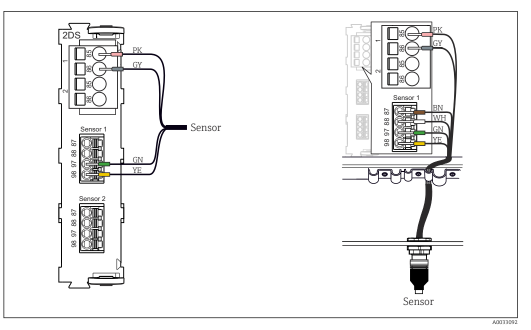
Application	Specified operating range	Maximum operating range
Absorption factory calibration	0.000 to 5.000 AU or 0.000 to 10.000 OD	
Factory calibration for formazine	40 to 4,000 FAU	10000 FAU
Application: Kaolin	0 to 60 g/l	500 g/l
Application: Sludge	0 to 25 g/l	500 g/l
Application: Auto sludge	0 to 25 g/l	500 g/l
Product loss	0 to 100 %	1000%

Measuring range with solids content:

For solids, the achievable ranges depend very much on the media that are actually present and may differ from the recommended operating ranges. Extremely inhomogeneous media may cause fluctuations in measured values, thus narrowing the measuring range.

Power supply

Electrical connection	The following connection options are available:
	 Via M12 plug (version: fixed cable, M12 plug)
	 Via sensor cable to the plug-in terminals of a sensor input on the transmitter (version: fixed cable,
	end sleeves)



🖲 4 Sensor connection to sensor input (left) or via M12 plug (right)

The maximum cable length is 100 m (328.1 ft).

Reference operating conditions	20 °C (68 °F), 1013 hPa (15 psi)				
Measurement error	Absorption	0.5 % of the upper range value (corresponds to \pm 50 mOD)			
	Formazine	10 % of the measured value or 10 FAU (the greater value applies in each case)			
	Kaolin	5 % of the upper range value; applies to sensors that are calibrated for the observed measuring range			
	Sludge/auto sludge	10 % of the measured value or 5 % of the upper range value (the greater value applies in each case); applies to sensors that are calibrated for the observed measuring range			
	Product loss	Not specified; very much depends on the condition of the measuring medium used			
	The meas	nd may differ from the specified values. Extremely inhomogeneous media cause the d value to fluctuate and increase the measured error. Sured error encompasses all inaccuracies of the measuring chain (sensor and ter). However, it does not include the inaccuracy of the reference material used for			
	The meas	d value to fluctuate and increase the measured error. sured error encompasses all inaccuracies of the measuring chain (sensor and ter). However, it does not include the inaccuracy of the reference material used for			
Repeatability	The measure transmitter	d value to fluctuate and increase the measured error. sured error encompasses all inaccuracies of the measuring chain (sensor and ter). However, it does not include the inaccuracy of the reference material used for			
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	The measurements The measurements Transmitter Calibration Application Absorption Formazine For kaolis media th Working on th Formazine:	 d value to fluctuate and increase the measured error. sured error encompasses all inaccuracies of the measuring chain (sensor and ter). However, it does not include the inaccuracy of the reference material used for on. Repeatability 0.001 OD or 0.2% of measured value (the greater value applies in each case) 			
Drift	The measurements The measurements Transmitter Calibration Application Absorption Formazine For kaolis media th Working on th Formazine:	 d value to fluctuate and increase the measured error. sured error encompasses all inaccuracies of the measuring chain (sensor and teer). However, it does not include the inaccuracy of the reference material used for m. Repeatability 0.001 OD or 0.2% of measured value (the greater value applies in each case) 10 FAU for 800 FAU n, sludge/autosludge and product loss, the repeatability depends very much on the at are actually present. It is therefore not possible to specify general values. the basis of electronic controls, the sensor is largely free of drifts. drift 0.04% per day (for 2000 FAU) 			
Repeatability Drift Detection limits	The measurements of the formation of the	d value to fluctuate and increase the measured error. sured error encompasses all inaccuracies of the measuring chain (sensor and sured. However, it does not include the inaccuracy of the reference material used for n. Repeatability 0.001 OD or 0.2% of measured value (the greater value applies in each case) 10 FAU for 800 FAU n, sludge/autosludge and product loss, the repeatability depends very much on the at are actually present. It is therefore not possible to specify general values. ne basis of electronic controls, the sensor is largely free of drifts. drift 0.04% per day (for 2000 FAU) c drift 0.015% per day (for 5 OD)			

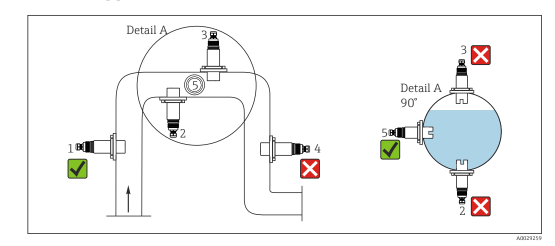
Performance characteristics

For kaolin, sludge/autosludge and product loss, the detection limit depends very much on the media that are actually present. It is therefore not possible to specify general values.

Mounting

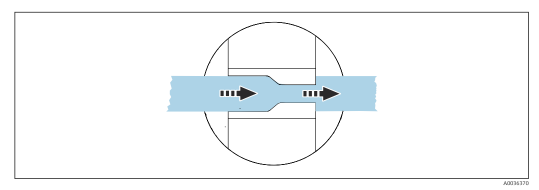
Orientation

Orientation in pipes



Permitted and unacceptable orientations in pipes

- The pipeline diameter must be at least 50 mm (2 in).
- Install the sensor in places with consistent flow conditions.
- The best installation location is in the ascending pipe (item 1).

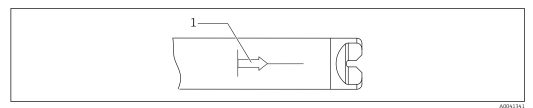


☑ 6 Direction of flow

Align the sensor in such a way that the medium flows through the measuring gap (self-cleaning effect).

The arrow indicates the flow direction; it runs from the 10 mm (0.39 in) path to the 5 mm (0.2 in) path.

Installation marking



Installation marking for sensor alignment

The installation marking shows the inlet to the 10 mm (0.39 in) measuring path.

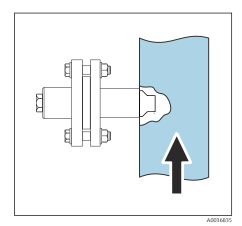
• Using the installation marking, align the sensor against the flow direction.

¹ Installation marking

Installation options

Installation options:

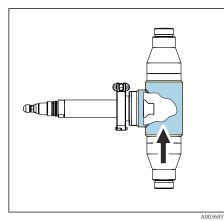
- With flow assembly e.g. Flowfit CUA252 or CUA120
 with retractable assembly, e.g. Cleanfit CUA451
 with assembly e.g. Flexdip CYA112 and holder e.g. Flexdip CYH112



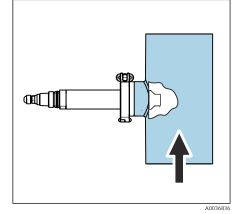
₽8 Installing with CUA120 flow assembly

The installation angle is 90°.

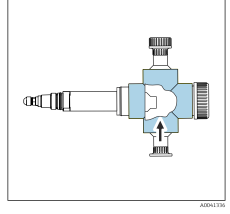
The arrow indicates the flow direction; it runs from the 10 mm (0.39 in) path to the 5 mm (0.2 in) path.



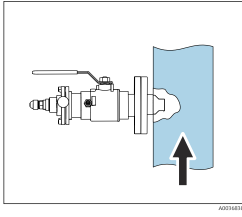
Installing with CUA252 flow assembly



■ 10 Installing with CUA262 flow assembly



■ 11 Installing with CYA251 flow assembly



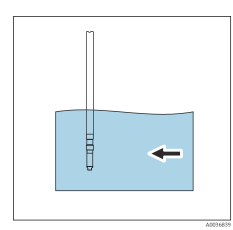
Installing with CUA451 retractable assembly

The installation angle is 90° . The arrow indicates the flow direction; it runs from the 10 mm (0.39 in) path to the 5 mm (0.2 in) path.

The installation angle is 90° . The arrow indicates the flow direction; it runs from the 10 mm (0.39 in) path to the 5 mm (0.2 in) path.

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The installation angle is 90°. The arrow indicates the flow direction; it runs from the 10 mm (0.39 in) path to the 5 mm (0.2 in) path. The medium pressure may not exceed 2 bar (29 psi) for manual assembly retraction.



Installing with immersion assembly

The installation angle is 0°. The arrow indicates the flow direction; it runs from the 10 mm (0.39 in) path to the 5 mm (0.2 in) path.

If the sensor is used in open basins, install the sensor in such a way that air bubbles cannot accumulate on it.

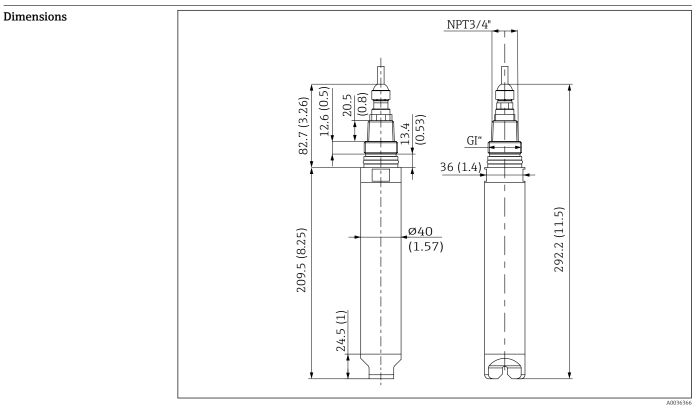
Environment

Ambient temperature range	-20 to 60 °C (-4 to 140 °F)
Storage temperature	−20 to 70 °C (−4 to 158 °F)
Relative humidity	Humidity 0 to 100 %
Operating height	3000 m (9842.5 ft) maximum
Fouling	Degree of fouling 2 (micro environment)
Ambient conditions	For use in indoor and outdoor areasFor use in wet environments
Degree of protection	 IP 68 (1.83 m (6 ft) water column over 24 hours) IP 66 Type 6P

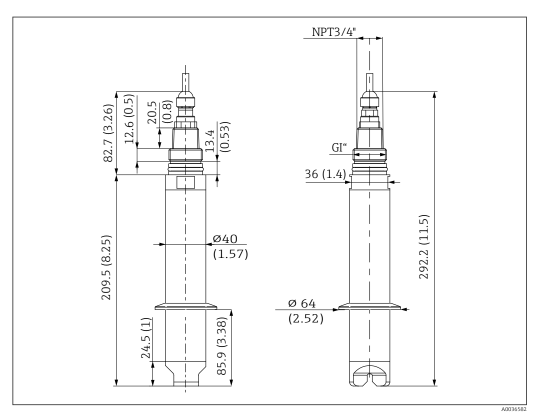
Process

−20 to 85 °C (−4 to 185 °F)
0.5 to 5 bar (7.3 to 73 psi) absolute
No minimum flow required. For solids which have a tendency to form deposits, ensure that sufficient mixing is performed.

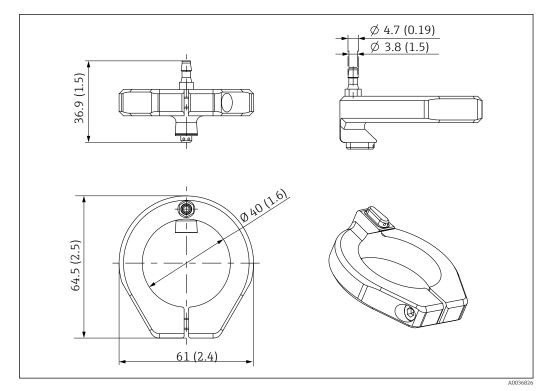
Mechanical construction



🖻 14 Dimensions. Dimensions: mm (in)



🖻 15 Dimensions with clamp. Dimensions: mm (in)



🖻 16 Dimensions for compressed air cleaning. Dimensions: mm (in)

Compressed air	cleaning: 2 bar	(29 psi)	maximum	pressure
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Weight	Cable length	Plastic sensor	Metal sensor	Metal sensor with clamp
	3 m (9.84 ft)	0.46 kg (1.5 lbs)	1.15 kg (2.54 lbs)	1.21 kg (2.67 lbs)
	7 m (23 ft)	0.68 kg (1.5 lbs)	1.37 kg (3.81 lbs)	1.43 kg (3.15 lbs)
	15 m (49.2 ft)	1.15 kg (2.54 lbs)	1.83 kg (4.03 lbs)	1.9 Kg (4.19 lbs)

	Plastic sensor	Metal sensor
Sensor head:	PCTFE	PCTFE
Sensor housing:	PPS/GF40%	1.4571/AISI 316Ti
Sensor threaded connection:	PPS/GF40%	1.4404/AISI316L
O-rings:	EPDM	EPDM

The data refer to the wetted materials when the sensor is installed correctly in Endress+Hauser assemblies.

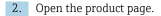
Process connections

■ G1 and NPT ¾'

Clamp 2" (depending on sensor version)/DIN 32676

Current certificates and approvals for the product are available at <u>www.endress.com</u> on the relevant product page:

1. Select the product using the filters and search field.



3. Select **Downloads**.

C€mark

The product meets the requirements of the harmonized European standards. As such, it complies with the legal specifications of the EU directives. The manufacturer confirms successful testing of the product by affixing to it the CE mark.

NAMUR	NE 21
Device safety	IEC 61010-1cCSAus General Purpose
ISO 7027	The measuring method used in the sensor corresponds to the turbidimetric method (principle of attenuation of light) according to ISO 7027-1.
Marine approvals	A selection of the devices and sensors have type approval for marine applications, issued by the following classification societies: ABS (American Bureau of Shipping), BV (Bureau Veritas), DNV (Det Norske Veritas) and LR (Lloyd's Register). Details of the order codes of the approved devices and sensors, and the installation and ambient conditions, are provided in the relevant certificates for marine applications on the product page on the Internet.

Ordering information

Scope of delivery	The scope of delivery comprises: 1 sensor, version as ordered 1 Operating Instructions BA01846C www.endress.com/cus50d	
Product page		
Product Configurator	1. Configure : Click this button on the product page.	
	2. Select Extended selection .	
	└ The Configurator opens in a separate window.	
	3. Configure the device according to your requirements by selecting the desired option for each feature.	
	└ In this way, you receive a valid and complete order code for the device.	
	4. Accept : Add the configured product to the shopping cart.	
	For many products, you also have the option of downloading CAD or 2D drawings of the selected product version.	
	5. CAD: Open this tab.	
	The drawing window is displayed. You have a choice between different views. You can download these in selectable formats.	

Accessories

The following are the most important accessories available at the time this documentation was issued.

Listed accessories are technically compatible with the product in the instructions.

- Application-specific restrictions of the product combination are possible.
 Ensure conformity of the measuring point to the application. This is the responsibility of the operator of the measuring point.
- 2. Pay attention to the information in the instructions for all products, particularly the technical data.
- 3. For accessories not listed here, please contact your Service or Sales Center.

Assemblies

- Flange adapter for mounting turbidity sensors
- Product Configurator on the product page: www.endress.com/cua120
- Technical Information TI096C

Flowfit CUA252

FlowFit CUA120

- Flow assembly
- Product Configurator on the product page: www.endress.com/cua252

Technical Information TI01139C

Flowfit CUA262

- Weld-in flow assembly
- Product Configurator on the product page: www.endress.com/cua262

Technical Information TI01152C

Flexdip CYA112

- Immersion assembly for water and wastewater
- Modular assembly system for sensors in open basins, channels and tanks
- Material: PVC or stainless steel
- Product Configurator on the product page: www.endress.com/cya112

Technical Information TI00432C

Cleanfit CUA451

- Manual retractable assembly made of stainless steel with ball valve shut-off for turbidity sensors
- Product Configurator on the product page: www.endress.com/cua451

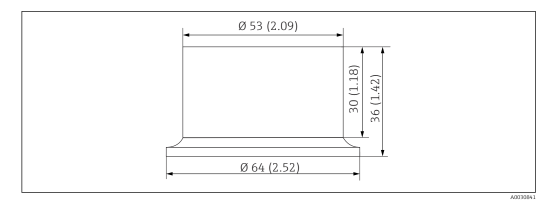
Technical Information TI00369C

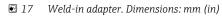
Flowfit CYA251

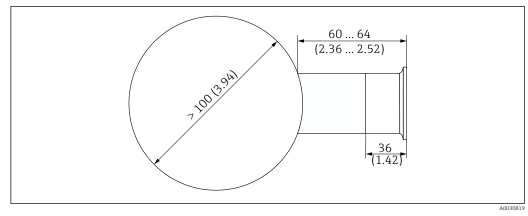
- Connection: See product structure
- Material: PVC-U
- Product Configurator on the product page: www.endress.com/cya251

Technical Information TI00495C

Holder	 Flexdip CYH112 Modular holder system for sensors and assemblies in open basins, channels and tanks For Flexdip CYA112 water and wastewater assemblies Can be affixed anywhere: on the ground, on the coping stone, on the wall or directly onto railings. Stainless steel version Product Configurator on the product page: www.endress.com/cyh112 Technical Information TI00430C
Mounting material	 Weld-in adapter for clamp connection DN 50 Material: 1.4404 (AISI 316 L) Wall thickness 1.5 mm (0.06 in) Order number: 71242201







🖻 18 Pipe connection with weld-in adapter. Dimensions: mm (in)

Compressed air cleaning	Compressed air cleaning for CUS50D • Connection: 6 mm (0.24 in) • Pressure: 1.5 to 2 bar (21.8 to 29 psi) • Materials: POM, PE, PP, PA 6.6 30% glass fiber, titanium • Order number: 71395617	
	Compressor • For compressed air cleaning • 230 V AC, order number: 71072583 • 115 V AC, order number: 71194623	
Calibration kit	CUS50D kit, solid state reference • Calibration tool for CUS50D turbidity sensor • Easy and reliable inspection of CUS50D turbidity sensors • Order number: 71400898	



www.addresses.endress.com

