



Analysis



Systems

Components



Technical Information

Turbimax CUS71D

Ultrasonic interface sensor Immersion sensor for interface measurement



Application

In many instances in process engineering, suspensions are separated into their solid and liquid components by sedimentation. To operate this process economically and efficiently in practice, it is indispensable to monitor the separation and transition zones of the clarification and settling phases continously.

Turbimax CUS71D is a sensor for many applications of the interface measurement $% \left({{{\rm{T}}_{{\rm{T}}}}} \right)$

- Wastewater treatment: primary clarifier, sludge thickener, secondary clarifier
- Water purification: settling basin after flocculant dosage, filter media expansion monitoring to optimize backwash operations, sludge height in contact sludge process
- Chemical industry: static separation process

Your benefits

- Two different sensor models allow optimal adaption to the measurement task.
- Simple commissioning thanks to predefined calculation models.
- Intelligent sensor all characteristics and calibration values are stored in the sensor.



Measuring principle	A piezoelectric crystal is integrated in a flat cylindrical plastic housing. When the crystal is excited by an electrical voltage, it generates a sonar signal. The ultrasonic waves are transmitted at a frequency of 657 kHz at an angle of 6° to scan the separation zones. The parameter measured is the time it takes for the transmitted ultrasonic signal to reach the solid particles in the separation zone and return to the receiver. A sensor version with wiper avoids film formation at the sensor membrane.			
Function The speed of the sound varies according to the physical properties of the measuring mediu temperature and air pressure. The liquid zones and solids content of the medium also var To obtain precise measurement results, it is therefore vital to adapt system variables to the pulselength and the speed of the sound.		easuring medium and is affected by edium also vary. variables to the process, e. g.		
	 The CM44x offers the following pos Mask out regions where the separ Evaluate received signal strengths Select leading or trailing signal ed Amplify sensor signals at different Define a region (gate) above and b region. The gate wanders with the 	ssibilities for signal evaluation: ration zone is not expected. differently. ges in the evaluation. rates, e. g. for floating sludge. elow the separation zone. Signal evalua e separation zone. This makes smoothi	ties for signal evaluation: n zone is not expected. erently. n the evaluation. s, e. g. for floating sludge. r the separation zone. Signal evaluation only takes place in the defined waration zone. This makes smoothing algorithms unnecessary.	
Sensor monitoring	 The optical signals are continuously monitored und checked for plausibility. Discrepancies are reported via error messages by the transmitter. The sensor check system of the Liquiline CM44x reports the following failure conditions: Implausible high or low measuring values Disturbed controlling due to erroneous measuring values 			
Sensor connection	 Liquiline CM442 transmitter: You can connect only one ultrasonic interface sensor. In this case, the 2nd channel cannot be us connect any other sensor. Liquiline CM444 and CM448 transmitters: If you connect one or more ultrasonic interface sensors, you can connect a maximum of four sematter which type of sensor, ultrasonic or others). 		nd channel cannot be used to t a maximum of four sensors (no	
	Transmitter	Sensor CUS71D	Other sensors	
	CM442 (max. 2 channels)	1	0	
	CM444 (max. 4 channels)	any combination (max. 4 sensor	s)	
	CM448 (max. 8 channels)	any combination (max. 4 sensor	s)	

Function and system design

Measuring system

A complete measuring system comprises:

- Ultrasonic sensor Turbimax CUS71D
- Multi-channel transmitter Liquiline CM44x

and optional:

- Weather protection roof CYY101
- Holder system Flexdip CYH112
- Fixed or rotatable immersion pipe Flexdip CYA112



Ultrasonic sensor with holder system and multi-channel transmitter

- 1 Holder system Flexdip CYH112
- 2 Multi-channel transmitter Liquiline CM44x
- 3 Weather protection roof

- Assembly Flexdip CYA112 4 5
 - Ultrasonic sensor Turbimax CUS71D





Measuring system with pendulum adapter

- Cross clamp of holder system Flexdip CYH112
 Pendulum adapter of holder system Flexdip CYH112
- Assembly Flexdip CYA112 with CUS71D
 PVC sensor protector

The PVC sensor protector protects the ultrasonic sensor from getting damaged by the surface skimmer.

	Input		
Measuring variables	Standard sensor	Interface	
	Sensor with wiper	Interface	
Measuring range	Standard sensor	0.3 to 10.0 m (1.0 to 32 ft)	
	Sensor with wiper	0.3 to 10.0 m (1.0 to 32 ft)	

Power supply

The sensor is connected to the transmitter as follows:



Sensor connection

The maximum cable length is 100 m (328 ft).

To extend the sensor cable, the following accessories are recommended:

- Measuring cable CYK11 with ferrules and
- Junction box "cable / cable"

You can connect only 1 sensor to the transmitter Liquiline CM442. You can connect up to 4 sensors to the transmitters Liquiline CM444 and CM448.

Maximum measured error	35 mm at 3.0 m
Measured value resolution	3 mm at 3.0 m
Measurement interval	Adjustable
Calibration	The sensor is factory calibrated delivered. The "speed of sound" is adjustable and preprogrammed for the application "water".

Performance characteristics

Installation conditions

Installation instructions

Basin configuration



Basin configuration

- A Sensor
- *B* Minimum distance of sensor to basin wall = 45 cm (1.48 ft.)
- C Reference point e.g. water surface
- D Zero point
- E Basin depth
- *F* Opening angle of ultrasonic cone, 6°

Installation instructions

Look at the construction drawing of the basin for a suitable position for the sensor. In doing so, you must take the following factors into account:

- The minimum distance between the basin wall and the sensor is 45 cm (1.48 ft.) (sensor emits ultrasound in conical form).
- There should not be any basin wall protrusions or piping in the measuring range below the sensor. Scrapers that are only temporarily in this area are permitted.
- Do not install the sensor in zones in which air bubbles, turbulence, high levels of turbid material or suspended matter or foam formation occur (e.g. inlet).
- Using an immersion tube, install the sensor 20 cm (0.66 ft.) beneath the surface of the water.
- The transmitter may not be installed in a second enclosure (heat accumulation).
- If possible, do not install the transmitter near high voltage sources. In addition, also avoid sources of magnetic fields, e.g. large transformers or frequency converters.
- The system can only detect a separation zone if there is a clear transition between the zones. Unclear transition from the liquid to the solid phase cannot be detected.

Circular Clarifier



Basin configuration in circular clarifier

А	View from top	В	Cross section
1	Surface skimmer	11	Sensor
2	Walk way	12	Hand rail
3	Sensor mounting	13	Surface skimmer
4	Bottom rake	14	Bottom rake
5	Rake direction		

Environment

Storage temperature	-20 to 50 °C (-4 to 122 °F)
Ingress protection	IP 68 (test conditions: 1 m (3.3 ft) water column during 60 days, 1 mol/l KCl)

Process

Process temperature	1 to 50 °C (34 to 122 °F)
Process pressure	0.0 to 6 bar (0 to 87 psi) absolute

Mechanical construction





Weight	Standard sensor	1.02 kg (2.25 lb)
	Sensor with wiper	1.25 kg (2.75 lb)

Materials	Sensor	ABS and epoxy plastic
	Wiper	Rubber

Process connections

G1 and NPT $^{3\!\!}/''$

Certificates and approvals

EMC compatability

Interference emission and interference immunity complies with EN 61326: 2005, Namur NE 21:2007

Ordering information

Selection	Standard sensor	Sensor with wiper	
	Clear water sedimentation tanks, secondary clarifier with surface skimmer, Primary clarifier with surface skimmer, secondary clarifier with less floating sludge	Primary clarifier, secondary clarifier, sludge tanks, flotation tanks	
Order code	To get to the product page enter the following address into your browser: www.products.endress.com/cus71d		
	 You can choose from the following options on the product page located on the right: Product page function Add to product list Price & order information Compare this product Configure this product". Click "Configure this product". The configurator opens in a separate window. You can now configure your device and receive the complete order code that applies for the device. 		
	 Afterwards, export the order code as a PDF or Excel file. To do so, click the appropriate button at the top of the page. 		
Product structure	The following product structure is effective on the date of print only. You can create an up-to-date and complete order code with the help of the configurator on the internet product page.		
	Approval AA Non-harzadous area		
	Version		
	1 Standard sensor 2 Sensor with wiper		
	Cable length		
	A 15 m (49.2 ft), wire terminals CUS71D- Order code		
Scope of delivery	The scope of delivery comprises: 1 sensor Turbimax CUS71D in the ordered version		

- sensor Turbimax CUS7TD in the c
- 1 Operating Instructions BA00490C/07/EN

Accessories

Assemblies

- Wastewater assembly Flexdip CYA112
- Modular assembly system for sensors in open basins, channels and tanks
- Versions in stainless steel or PVC
- Ordering per product structure (-> Online configurator: www.products.endress.com/cya112)
- Technical Information TI00432C/07/EN

PVC protector for flexible mounting of CUS71D

- The PVC protector protects the ultrasonic sensor from getting damaged by the surface skimmer.
- Order number: 71178584



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