

# **Highly Versatile Solution**

# TORRIX

### Magnetostrictive Level Sensor

The most versatile level sensor in our range, it is easy to install and reliable throughout it's lifetime. Forget complicated installations and time consuming and costly troubleshooting, TORRIX is very easy to use and to troubleshoot. With its high-precision magnetostrictive measuring principle, it archives an accuracy of up to ± 0.3 mm, and is among the very best in its class.



#### Installed and tested in the following industries

» Chemical, petrochemical, liquid gas, pharmaceutical, laboratory, off-shore, ship building, power plants, energy systems, mechanical engineering, process and drinking water treatment.

#### Just get started

» Easy to install and easy to use. TORRIX saves your time and even if you have a challenging application, troubleshooting is very easy. The sensor can even be dry tested without liquids before installation.

#### A solution for the most difficult installation conditions

» Due to the small sensor head and a small tube diameter of only 6 mm, the TORRIX can be installed almost anywhere.

#### The solution for interface layer measurement

» Equipped with two floats, the sensors measures both the filling and the interface layer very precisely, even when an emulsion layer is present at the interface.

### **TORRIX** level sensor in brief

- Easy to install and to configure
- Measurement of the separation layer and the filling level via HART®
- 2-wire terminal (4 to 20 mA)
- **Optional HART® protocol**
- Robust long life design Resistant to shock and vibration (OIML D11)
- Measuring range freely configurable along the entire probe length
- Use in Ex zone 0 (ATEX and IECEx approval)

## Attractive examples?

### TORRIX TORRIX is already being used successfully here:

### **Storage Tanks and Storage Containers**

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### Interface layer measurements where emulsions are present

When used with HART® protocol, TORRIX can measure both the interface level and the overall level of a tank. Unlike sensors that operate on the guided microwave principle, the interface layer can be easily recognized even when emulsion is present.

TORRIX is ideally suited for measuring in all non-adhesive liquids and

almost all tank geometries. There is no need to adjust the sensor to the liquid or the shape of the tank. Another advantage is that there are no dead zones in the upper and lower areas. The starting point of the measurement is only defined by the size of the float; therefore the

entire volume can be measured and used.

#### Pilot plant and prototype systems



The TORRIX 6 with his probe diameter of 6 mm and float diameter of 27 mm is ideal for applications in smaller containers. Unlike most sensors, TORRIX measures in the upper and lower region with no dead zone with the threshold point defined only by the float. The TORRIX is ideal in applications where frequent changes of media are needed as it does not require adjustment.

#### System with toxic chemicals



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The TORRIX can be welded gas tight with any flange and reduce the potential for leaks in your system. This allows TORRIX to be used in processes with hazardous fluids such as ammonia.





# TORRIX

### **Technical data**

				Name	TORRIX	TORRIX flange						
				Technical drawing	Housing cover	Housing cover						
					Sensor head	Sensor head						
					G ½ WAF 27	Earth connector						
					Probe tube Ø 12	line and the second sec						
			- Housing cover	Process connection*	Height adjustable with cutting ring coupling: all common threads.	Welded: all common threads and flanges						
112			- Sensor	Probe head								
			head	Protection class	IP68							
+				Material	Standard: Stainless steel 303: or	otional: Stainless steel 316 L						
			-Probe tube Ø 12	Cable terminal	M16 x 1.5 cable gland for cable optional: 1/2" NPT threads for co	diameter 5 to 10 mm; nduit cabling; M12 plug						
	_		÷	Ambient temperature	- 40 °C to + 85 °C							
	U T	Ľ,	in un table)	Probe tube								
ength			Screw (adjus	Material	Standard: Stainless steel 316 Ti; optional: Stainless steel 316 L, Hastelloy <sup>®</sup> , titanium, tantalum, stainless steel 316 Ti coated							
sor				Diameter	12 mm							
Sen	5			Length	200 mm to 6,000 mm Highest temperature versions u	ip to 3,000 mm						
ation										Accuracy		
lstall							Filling level	$\pm 0.5$ mm or $\pm 0.025$ %, option	nal ±0.3 mm or ±0.01 %			
				Resolution (HART®)	0.1 mm							
		H		Electrical connection								
			lip	Connection	2-wire							
		Ц_	Circ	Voltage	8 to 30 V <sub>DC</sub> , Ex version 10 to 30	O V <sub>DC</sub>						
				Signal	Power output: 4 to 20 mA/HA	RT®						
				HART <sup>®</sup> functions	Float position in mm, cm, m, in positioning of second float; sep tween floats); sensor status info	iches or feet; paration layer (difference be- ormation						
				Process conditions								
				Temperature	Normal temperature (NT):-High temperature (HT):-Highest temperature (HHT):-Low temperature (LT):-	40 °C to + 125 °C 40 °C to + 250 °C 40 °C to + 450 °C 65 °C to + 125 °C						
				Pressure**	0 bar to 120 bar (room temper 0 bar to 95 bar (250 °C) 0 bar to 82 bar (450 °C)	ature)						
				Options								
					Vibration resistant design (to O	IML D11)						
					High pressure version up to 200	0 bar						
					ATEX and IECEx approval							
					Material and calibration certific	ate						

\* See order information page 8 \*\* Higher pressure version on request.



# **TORRIX 6**

### **Technical data**

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	Name	TORRIX 6	TORRIX 6 B
	Technical drawing		
		Housing cover Housing cover Housing cover Housing cover Ground connection Housing cover	Housing cover Housing cover M12 connector Sensor head
Sensor head	Process connection*	Height adjustable with cutting ri All common threads. Bottle unions for all common laboratory bottles, e.g.	ng coupling: . GL45.
	Probe head		
	Drotaction class	IDCO	
	Material	Standard: Stainless steel 303; optional: Stainless steel 316 L	
щ.	Cable terminal	M16 x 1.5 cable gland for cable diameter 5 to 10 mm; optional: M12 plug (see figure)	
	Ambient temperature	– 40 °C to +85 °C	
S Broho tubo	Probe tube		
Ø 6	Material	Standard: Stainless steel 316 Ti optional: Stainless steel 316 L,	i: Hastelloy®, titanium, tantalum
	Diameter	6 mm	
	Length	200 mm to 1,000 mm	
	Accuracy		
	Filling level	0.75 mm or ±0.025 %	
Product float	Resolution (HART®)	0.1 mm	
	Electrical connection		
	Connection	2-wire	
	Voltage	8 to 30 $V_{DC}$ , Ex version 10 to 30 $V_{DC}$	
	Signal	Power output: 4 to 20 mA/HA	RT®
	HART® functions	Float position in mm, cm, m, in mation	nch or feet; sensor status infor-
	Process conditions		
	Temperature	Normal temperature (NT): – 40	°C to +125 °C
	Options		
		Material and calibration certific	cate
	-	ATEX and IECEx approval	
	Float**	External diameter 27 mm; for substances with a density < Process pressure max. 19 bar	:0.75 g/mm³;
		* See order information page	8 ** Other floats on request.



# **Floats and Process Connections**



#### **Floats**

(Other floats on request.)

For medium density	Float density	Temperature range	Max. operating pressure	Dim A	Dimensions in mm A H C		Shape	Order number
Stainless Steel	316 Ti							
≥0.95 g/cm³	<0.85 g/cm <sup>3</sup>	– 200 °C to +250 °C	50 bar	43.0	40.0	15.0	Sphere	909115
≥0.85 g/cm³	<0.75 g/cm <sup>3</sup>	– 200 °C to +250 °C	20 bar	43.0	40.0	15.5	Sphere	909130
≥0.70 g/cm³	<0.60 g/cm <sup>3</sup>	– 200 °C to +250 °C	40 bar	52.0	52.0	15.5	Sphere	900013
≥0.60 g/cm³	<0.50 g/cm <sup>3</sup>	– 200 °C to +250 °C	20 bar	52.0	49.0	15.5	Sphere	909109
≥0.45 g/cm³	<0.36 g/cm <sup>3</sup>	– 40 °C to +250 °C	25 bar	83.0	82.0	15.0	Sphere	909229
≥0.70 g/cm³	<0.60 g/cm <sup>3</sup>	– 200 °C to +250 °C	16 bar	43.0	43.0	15.5	Cylinder	909119
≥0.70 g/cm³	<0.60 g/cm <sup>3</sup>	– 200 °C to +250 °C	5 bar	29.5	40.0	12.5	Cylinder	908495
≥0.70 g/cm³	<0.60 g/cm <sup>3</sup>	– 200 °C to +250 °C	1 bar	29.5	40.0	12.5	Cylinder	908528
Titanium								
≥0.50 g/cm³	<0.40 g/cm <sup>3</sup>	– 200 °C to +250 °C	20 bar	50.0	48.0	15.4	Sphere	909113
≥0.40 g/cm³	<0.30 g/cm <sup>3</sup>	– 40 °C to +125 °C	25 bar	83.0	81.0	15.0	Sphere	909140
≥0.50 g/cm³	<0.42 g/cm <sup>3</sup>	– 40 °C to +125 °C	25 bar	98.0	96.0	23.0	Sphere	909177
≥0.69 g/cm³	<0.59 g/cm <sup>3</sup>	– 200 °C to +450 °C	200 bar	60.0	59.0	14.5	Sphere	909205
Hastelloy® C 276								
≥0.70 g/cm <sup>3</sup>	<0.60 g/cm <sup>3</sup>	– 200 °C to +250 °C	10 bar	46.0	48.0	15.2	Cylinder	909096
Buna								
≥0.45 g/cm³	<0.38 g/cm <sup>3</sup>	– 40 °C to +80 °C	16 bar	40.0	120.0	15.0	Cylinder	909183

**Process Fittings** (Other fittings and flanges on request.)

Fittings, Flanges and Threads						
Description	Material	Thread	Order number			
Fittings for TORRIX (Ø 12 mm probe tube)						
Screw-in unit	Brass	R 11⁄2"	909097			
Screw-in unit	316 Ti	G 1⁄2″	909092			
Screw-in unit (Swagelok®)	316	NPT 1/2"	909117			
Screw-in unit (Swagelok®)	316	G 1⁄2"	909093			
Fitting for TORRIX 6 (Ø 6 mm probe tube)						
Cutting ring coupling	316 Ti	G <sup>3</sup> /8″	909250			
Flange						
2" ANSI, 150 lbs	316 Ti		909245			
DN 25, PN 6, DIN 2527, Form B	316 Ti		909238			
DN 50, PN 16, DIN 2527, Form C	316 Ti		909243			
DN 63, PN 16, DIN 2527, Form C	316 Ti		909247			



### **UK Distributor**

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# TORRIX

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Order co	de								
Version									
	TORRIX (order code)	-				_			
Material	Stainless Steel 316 Ti	SS							
(probe tub	e) Stainless Steel 316 L	SC							
	Hastelloy <sup>®</sup> C4	C4							
	Hastelloy <sup>®</sup> B2	B2							
Surface ti	eatment	none	Ν						
	electro	polished	E						
Version	Standard (12 mm) for variab	e screw co	onnection	SV					
2	tandard (12 mm) for welded screw of	connection	or flange	SF					
	Bypass (12mm probe tube) for mag	netic level	indicator	SB					
	TORRIX 6 (6 mm p	orobe tube	, centred)	6S					
	TORRIX 6 B (6 mm	probe tuk	pe, offset)	6B					
	Heavy duty version (	18 mm pr	obe tube)	SW					
Length /	Extra charge for probe or fitting leng nore than 1,000 mm / per 100 mm	gth							
Temperat	ure range Norma	l tempera	ature (-40	) °C to ·	+125 °C)	NT			
	High	n tempera	ature (-40	) °C to ·	+250 °C)	HT			
	Highes	t temperature (– 40 °C to + 450 °C)			HH				
	Lo	w temper	ature (– 6	5 °C to	+125 °C)	LT			
Approval	5					None	NN		
				E:	x (ATEX an	d IECEx)	Ex		
Electrical	Electrical output   4 to 20 mA/HART <sup>®</sup> HA								
Cable ter	ninal					Cable g	gland (M1	16 x 1.5)	CC
							M12 cc	onnector	M2
	1/2 NPT female thread NI						NM		
						1/2	NPT mal	e thread	NF

Accessories (Please indicate in addition to standard order code)

Description				
	<b>TORRIX</b> accessories		-	-
Spring for extending the measuring range at the probe end		S		
Vibration-resistant version (in accordance with OIML D11)			V	
Increased accuracy ± 0.3 mm				Р

Certificates				
Description	Order number			
Inspection certificate 3.1 in accordance with EN 10204:2004	904495			
Inspection certificate 3.1 with supplier report in accordance with EN 10204:2004	904496			
TORRIX calibration protocol   904498				
Special designs for process connection				

When ordering please specify (nominal diameter DN, nominal pressure PN, standard, shape).

Variants					
<ul> <li>All common flanges</li> </ul>	<ul> <li>Tri-Clamp</li> </ul>				
<ul> <li>Dairy fitting</li> </ul>	<ul> <li>Other fittings on request</li> </ul>				