

# Rotating Vane Level Monitor for Bulks



measuring • monitoring • analysing



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Model: NIR





#### Description

The KOBOLD rotating vane level monitors model NIR can be delivered in various models and thus cover a broad range of different applications.

Independent of humidity and conductivity of the medium, they reliably monitor the minimum or maximum filling level in silos and tanks. Different paddle types are available for adaption to the bulk density. The monitors are installed lateral or from the top. When installing them from the top, the neck pipe can be delivered up to a length of 4 meters.

An ATEX certified version is available for the use in environments with dust explosion hazard. A LED shows that the supply voltage is applied.

#### Operation

A synchronous motor drives a rotating vane that is extended into the tank by means of a shaft. As soon as the bulk reaches the rotating vane, its rotation is blocked. The restoring force moves the pivoted motor away from its original position. Hereby, a microswitch is actuated, which gives out an alarm signal. A second micro switch turns off the motor. If the filling level decreases, the rotating vane is released again and the force of a spring pulls the motor back to its original position. The motor gets turned on again, and the working contact is switched back.

#### **Applications**

- Various bulk materials
- Cereal
- Flour
- Granulated plastic
- Cement
- Sand
- Cacao
- Sugar

## 

<b>Technical Details</b>					
Measuring principle:	rotating vane				
Installation lengths:	189 mm with standard neck pipe				
	324 mm with neck pipe length 200 mm (reinforced for horizontal mounting) max. 4000 mm with special				
	neck pipe length				
Medium temperature:	perature: max20+80 °C				
Ambient temperature:	-20+60°C				
Max. pressure:	-0.5+0.5 bar				
Max. grain size:	50 mm				
Min. bulk density:	0.1 kg/L				
Materials					
Housing:	Polycarbonate, fibreglass-reinforced ATEX: aluminium grey				
Connection, neck pipe and vane:	stainless steel 1.4305				
Process connection:	at NIR-720, NIR-722, NIR-E20, NIR-E22: standard, G 1 male adapter for thread G 1 <sup>1</sup> / <sub>2</sub> , G 1 <sup>1</sup> / <sub>4</sub> , circular flange Ø 110 mm, 200 mm and weld-in sleeve, external Ø 40 mm				
	at NIR-72L and NIR-E2L: thread G 1 <sup>1</sup> ⁄ <sub>2</sub> , circular flange Ø 110 mm, 200 mm				
Mounting position:	at NIR-720, NIR-722, NIR-E20 and NIR-E22 horizontal and vertical at NIR-72L and NIR-E2L only vertical				
Supply voltage:	1836 V <sub>DC</sub> , 24 V <sub>AC</sub> , 48 V <sub>AC</sub> , 110 V <sub>AC</sub> , 230 V <sub>AC</sub> , 50/60 Hz				
Power input:	3.5 VA (AC) 3 W (DC)				
Electr. connection:	via 1 (2) cable gland M20x1.5				
Contact:	microswitch output (changeover contact)				
Electrical					
switching values:	max. 250 V <sub>AC</sub> , 2 A, max. 50 W				
Protection:	IP 65				
ATEX:	⟨ <b>£x</b> ⟩    1/2 D T 85 °C IP 65				



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## Order Details (Example: NIR-72 0 0 0 G6 0)

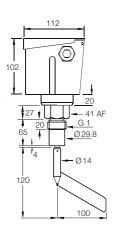
Model	Neck pipe length	Axis length	Paddle	Mechanical connection**	Supply
NIR-72 standard NIR-E2 ATEX	<ul> <li>0 = standard</li> <li>2 = 200 mm (reinforced design for hori- zontal mounting)</li> <li>L*= special length with extended neck pipe max. 4000 mm</li> </ul>	<ul> <li>0 = standard</li> <li>4*= special length max. 500 mm (only for vertical mounting)</li> <li>0 = standard</li> </ul>	<ul> <li>N = standard</li> <li>V = flap version</li> <li>X = cruciform (only with connection F2)</li> </ul>	$G6 = G 1$ $G7 = G 1^{1/4}$ $G8 = G 1^{1/2}$ F1 = flange 110 mm F2 = flange 200 mm S6 = welding sleeve $G8 = G 1^{1/2}$ F1 = flange 110 mm F2 = flange 200 mm	$0 = 230 V_{AC}$ $4 = 110 V_{AC}$ $2 = 24 V_{AC}$ $5 = 48 V_{AC}$ $3 = 24 V_{DC}$

 $^{\star}$  Please specify length of neck pipe  $^{\rm s}{\rm L}^{\rm s}$  and the extension of the axis length in writing.

\*\* Please fit the connection type to the diameter of the paddle.

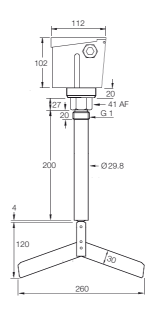
#### **Dimensions Standard version**

NIR-720



Dimensions reinforced design for horizontal mounting

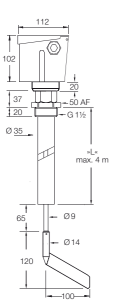
NIR-722

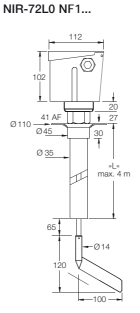




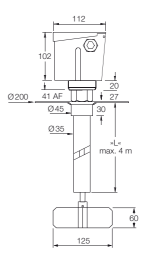
### Dimensions with extended neck pipe

NIR-72L0 NG8...





NIR-72L0 XF2...



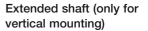
Spare parts/Accessories

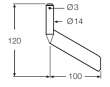
Vane type: N

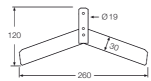
Vane type: V

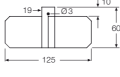
Vane type: X

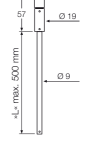
10 19-\_Ø3 60 125



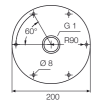








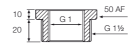
Flange type: F2



Flange type: F1



Thread adapter G 11/2: G 8





Welding sleeve: S1



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## Spare parts/Accessories Model NMZ for Level Monitor NIR

## Order Details (Example: NIR-72 0 0 0 G60)

Model	Design	Adapter type, vane, axis extension	Specials	
NMZ	A = installation adapter (for NIR-720 and NIR-722)	G7 = stainless steel thread adapter for G 1 <sup>1</sup> / <sub>4</sub> thread G8 = stainless steel thread adapter for G 1 <sup>1</sup> / <sub>2</sub> thread F1 = st. steel circular flange for thread, Ø 110 mm F2 = st. steel circular flange for thread, Ø 200 mm S6 = st. steel welding sleeve, external Ø 40 mm	0 = without Y = version acc. to description	
	D = vane type cruciform or extended shaft	<ul> <li>N0 = single vane</li> <li>V0 = double vane</li> <li>X0 = vane type cruciform</li> <li>A0*= extended shaft for vertical mounting, max. 500 mm</li> </ul>		

\*Only with NIR-720 and NIR-722, please specify the special length in writing.



# For Details on Flow Measurement please refer to our brochure »Flow«



KOBOLD Manufacturer for Innovative Instrumentation