

Bypass Level Indicators

with Threaded Connection



measuring
monitoring
analysing







Description

Kobold bypass level indicators are used for continuous measurement, display and monitoring of liquid levels. The bypass tube is attached onto the side wall of the vessel.

According to the law of communicating tubes the level in the bypass tube equals the level in the vessel. A float with embedded magnets in the bypass tube follows the liquid level and transfers it in a non-contacting manner to a display fitted outside the tube or to a monitoring device. The following indication and monitoring devices are available:

Magnetic roller indicator

As the float passes by, the red/white rollers are rotated in succession by 180° around their own axes. The rollers

change from white to red as the level rises and from red to white as the level falls. The level is continuously displayed as a red column, even when the power fails.

Transmitter

A magnetostrictive transmitter can be mounted outside the bypass tube to teletransmit the level. A continuous standard signal of 4 to 20 mA is output by means of a fitted transmitter.

Limit contacts

Reed contacts for limit-value acquisition or also for level control can be secured to the bypass tube.

Applications

- Storage tanks
- Tanks on ships
- Mixing vessels
- Water tanks

Dimensions



Technical Details

Bypass tube: Ø 60.3 mm, st. steel, 1.4301

Connections: R1/2,

Option: R 3/4, R 1, R 11/4 1/2 NPT, 3/4 NPT, 1 NPT, 11/4 NPT

Float: Titanium Flat Gasket: PTFE

Max medium temp.: -40°C...+ 120°C

Max. pressure: PN 16
Max. viscosity: 200 mm²/s

Density: 0.78 to 1.18 kg/dm³

Max. measuring length: 6000 mm

Overall length: see dimensions

Indication error: ± 20 mm with deviation

from the desired density

Roller indication: aluminium section with

polypropylene rollers (max. 120°C)

Protection: IP54

Limit contacts, type NBK-R

Contact operation: bistable changeover contact Switching hysteresis: approximately 15 mm 60 W/VA, 230 V_{AC/DC}, 1 A

 $\begin{array}{lll} \mbox{Resistance:} & 100 \mbox{ m} \mbox{Ω} \\ \mbox{Medium temperature:} & max. \ 100 \mbox{$^{\circ}$C} \\ \mbox{Ambient temperature:} & -40 \mbox{$^{\circ}$C...+} \ 75 \mbox{$^{\circ}$C} \\ \mbox{Connection:} & 3 \mbox{ m} \mbox{ PVC cable} \\ \mbox{Housing:} & \mbox{polycarbonate} \end{array}$

Protection: IP 65

Magnetostrictive sensor with 4-wire transmitter

Output: 4-20 mA

Supply voltage: 24 V_{DC}, max. 150 mA

Load:max. 500 ΩMax. length:4000 mmMedium temperature:max. 120 °CAmbient temperature:-25 °C...+85 °C

Accuracy: ±1 mm

Housing: Aluminum pressure-cast

Protection: IP 65

Order Details (Example: NBK-01R15 RP0A)

Desired medium density	Allowed medium density (indication error ± 20 mm)	Design	Order number*
1 kg/dm³	0.9 - 1.18 kg/dm ³	with roller indication	NBK-01 RP0A
1 kg/dm³	0.9 - 1.18 kg/dm ³	with transmitter	NBK-0100TA
1 kg/dm³	0.9 - 1.18 kg/dm ³	with roller indication and transmitter	NBK-01RPTA
0.8 kg/dm ³	0.78 - 0.88 kg/dm ³	with roller indication	NBK-01RP0C
0.8 kg/dm ³	0.78 - 0.88 kg/dm ³	with transmitter	NBK-0100TC
0.8 kg/dm³	0.78 - 0.88 kg/dm³	with roller indication and transmitter	NBK-01RPTC
		Standard limit contact	NBK-R

^{**}Please replace the dots in the order number with the connection code (R15=R½; R20=R¾; R25=R1, R32=R1¼; N15=½ NPT, N20=¾ NPT, N25=1 NPT, N32=1¼ NPT). Please specify measuring length »L« in writing.