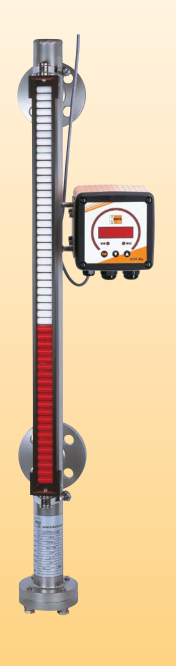


Mini Bypass Level Indicator



measuring monitoring analysing

NBK-M



Measuring length: Max. 3000 mm, one-piece

Pressure: Max. PN 40/300 lbs

■ Temperature: -20°C...+200°C

Viscosity: Max. 200 mm²/s

Connection: DIN flange DN 10...25 ANSI flange 1/2"...1"

Material: Stainless steel 1.4571

- Rugged, reliable magnetic roller-indicator; requires no auxiliary power source
- Limit contacts
- Analogue output



KOBOLD companies worldwide:

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KOBOLD Messring GmbH Nordring 22-24 D-65719 Hofheim/Ts.

♣ Head Office:





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 circular 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 in a tank or a mixer is continuously displayed as a red column, even when the power fails.

Transmitter

To remotely transmit the level a transmitter with a chain of resistors or a magnetostrictive transducer can be mounted outside the bypass tube. A continuous standard signal of 4-20 mA is generated by means of a fitted transmitter. This standard signal can then be displayed on analogue or digital indicating devices.

Universal indicating unit

A universal indicating unit of type series ADI can be mounted on the bypass to display and evaluate the standard signal (4 -20 mA) generated by the transmitter.

Limit contacts

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

Applications

Storage tanksTanks on shipsMixing vesselsWater tanks

Technical Details

Process connection: Flange DIN EN1092-1 type 11,

form B ANSI-flange

R-thread DIN EN 10226-1

NPT thread

DN10, DN15, DN20, DN25

Bypass tube: Ø40 mm

Material: Stainless steel, 1.4571

O-ring (bottom flange): NBR 70 (-20 °C ...+200 °C) other

materials as an option

Operating pressure: PN6/16/40 - 150/300 lbs
Operat. temperature: -20 °C ... +120 °C PP rollers
-20 °C ... +200 °C ceramic rollers

Protection roller indicator: IP 54

Viscosity: Max. 200 mm²/s

Max. meas. length: 3000 mm, one piece

Overall length: See dimension drawing

Float: Titanium, enclosed special design

on request

PED 97/23/EG: Article 3 § 3, diagram 1, Gr. 1 no

CE marking

Technical Details Additional Features

Limit contacts, model NBK-RM

Contact operation: Bi-stable changeover contact Switching hysteresis: Approximately 15 mm

Max. switch capacity: 60 W/VA; 230 V_{AC/DC}, 1 A

Resistance: $100 \text{ m}\Omega$

Medium temperature: -20 °C ... +100 °C
Ambient temperature: -20 °C ... +75 °C
Connection: 3 m PVC cable
Housing: Polycarbonate

Protection: IP67

Limit contact high temperature, model NBK-RT200M

Contact operation: Bi-stable changeover contact Switching hysteresis: Approximately 15 mm

Max. switch capacity: 80 VA; 250 V_{AC/DC}, 1 A

Resistance: $< 20 \text{ m}\Omega$

Medium temperature: -20 °C ... +200 °C
Ambient temperature: -20 °C ... +145 °C

Housing: Aluminum pressure-cast housing,

terminal connection

Protection: IP65

Reed contact resistor chain model: ... W...

Total resistance: Approximately $5 \text{ k}\Omega$ Meas. circuit voltage: Max. 24 V_{DC} Measuring current: Max. 0.1 A Medium temperature: $-20 \,^{\circ}\text{C} \dots + 200 \,^{\circ}\text{C}$ Ambient temperature: $-20 \,^{\circ}\text{C} \dots + 130 \,^{\circ}\text{C}$ Resolution: $-20 \,^{\circ}\text{C} \dots + 130 \,^{\circ}\text{C}$ $-20 \,^{\circ}\text{C} \dots + 200 \,^{\circ}\text{C} \dots + 200 \,^{\circ}\text{C}$ $-20 \,^{\circ}\text{C} \dots + 200 \,^{\circ}\text{C} \dots + 200 \,^{\circ}\text{C}$ $-20 \,^{\circ}\text{C} \dots + 200 \,^{\circ}\text{C} \dots + 200 \,^{\circ}\text{C}$ $-20 \,^{\circ}\text{C} \dots + 200 \,^{\circ}\text{C} \dots + 200 \,^{\circ}\text{C}$ $-20 \,^{\circ}\text{C} \dots + 200 \,^{\circ}\text{C} \dots + 200 \,^{\circ}\text{C} \dots + 200 \,^{\circ}\text{C}$ $-20 \,^{\circ}\text{C} \dots + 200 \,^{\circ}\text{C} \dots + 200 \,^{\circ}\text{C} \dots + 200 \,^{\circ}\text{C}$ $-20 \,^{\circ}\text{C} \dots + 200 \,^$

20 mm (ML> 2000 mm)

Housing: Aluminum pressure-cast

Protection: IP65

Reed contact resistor chain with 2-wire transmitter model: ...M...

Output: 4-20 mA Auxiliary energy: $16-32 V_{DC}$

Load: $(U_B^- 9 \text{ V})/0,02A [\Omega]$ Medium temperature: $-20 \,^{\circ}\text{C} \dots +120 \,^{\circ}\text{C}$ Ambient temperature: $-20 \,^{\circ}\text{C} \dots +80 \,^{\circ}\text{C}$ Resolution: $10 \,^{\circ}\text{mm} \,^{\circ}\text{(ML} < 2000 \,^{\circ}\text{mm})$

20 mm (ML> 2000 mm)

Housing: Aluminum pressure-cast

Protection: IP65



Technical Details Additional Features (continued) Magnetostrictive sensor with 4-wire transmitter model ...T...

Output: 4 - 20 mA

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

Load: $\text{Max.} 500 \ \Omega$ Max. length: $4000 \ \text{mm}$ Medium temperature: $-20 \ ^{\circ}\text{C...} + 120 \ ^{\circ}\text{C}$ Accuracy: $\pm 1 \ \text{mm}$

Housing: Aluminum pressure-cast

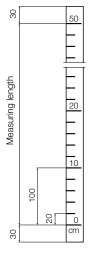
Protection: IP65

Pressure/temperature assignment for flanges made of austenite steel; 0.2% permanent elongation limit in accordance with DIN EN 1092-1: 2001 (D).

Maximum permitted pressure

Туре	-10+50°C	<100°C	<150°C	<200°C
PN 6	5.6 bar	5.1 bar	4.7 bar	4.4 bar
PN 16	14.9 bar	13.5 bar	12.5 bar	11.7 bar
PN 40	37.3 bar	33.8 bar	31.3 bar	29.3 bar

Measuring scale, engraved, aluminium backing Option M1



Options

- Other Display appliance model ADI-1V30W2F0 with bar graph and digital display, sturdy aluminium housing, mounted on the bypass tube. For description see data sheet ADI-1
- E1²⁾ Drain flange DN 15, stainless steel 1.4571
- E2²⁾ Drain flange DN20, stainless steel 1.4571
- E3 Drain flange ANSI ½", stainless steel 1.4571
- E4 Drain flange ANSI ¾", stainless steel 1.4571
- L1 Drain valve G¼, stainless steel 1.4571
- L2 Drain valve ¼" NPT, stainless steel 1.4571
- H1 Rinsing connection DN15/PN16, top and bottom
- H2 Rinsing connection ANSI ½", 150 lbs, top and bottom
- M1 Measuring scale ambient temperature
 -20 °C ... +200 °C, aluminum backing, engraved scale
- M2 Measuring scale ambient temperature
 -20 °C ... +150 °C, aluminum backing, polyester foil scale
- P Radiographic examination DIN 54 111 T1
- Q Dye penetration test DIN EN571-1
- X Pressure test with water 1,5 x PN
- Z 3.1 certificate as per EN 10204
- R1 Bottom drain screw G¼, seal PTFE
- R2 Bottom drain screw ¼" NPT, no seal
- S1²⁾ Vent plug G¼, seal PTFE
- S2 Vent plug ¼" NPT, no seal
- W1 O-ring (bottom flange) material: FPM (-15°C...+200°C)
- W2 O-ring (bottom flange) material: Silicone (-60 °C ... +200 °C)
- W3 O-ring (bottom flange) material:PTFE (-20°C...+120°C)
- W4 O-ring (bottom flange) material:
 Perflourelastomer (-20 °C ... +200 °C)

Order Details (Example: NBK-M 1 F 10 0 0 8 0)

Model	Nominal pressure	Connection	Nominal width	Roller display	Measuring sensor	Medium density	Options
NBK-M	2 = PN 16 (150 lbs)	F = DIN flangeA = ANSI- flangeR = tube threadN = NPT thread	flange)	0 = without P = PP roller K = ceramic	0 = without T = magnetostrictive W = resistor chain M = resistor chain with meas. transducer	8 = from 0.8 kg/ dm ³ 1 = from 1.0 kg/ dm ³	0 = without = according to list
NBK-RM	Standard limit contact						
NBK-RT200M	High temperature limit contact						

Note: Please show the measuring length and medium viscosity in clear text (if they deviate from 0.8 kg/dm³ or 1.0 kg/dm³).

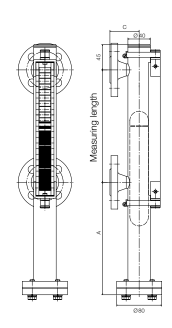
¹⁾ Use only with option T (magnetostrictive measuring sensor) or option M (resistor chain with measuring transducer)

²⁾ See drawing last page

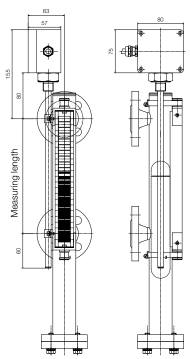


Dimensions [mm]

NBK-M... with roller-type display



NBK-M... with roller-type display and magnetostrictive transmitter



Clearance dimensions C [mm] with DIN V flange

Туре	DN10	DN15	DN 20	DN 25
PN 6	46	47	47	72
PN 16	53	52	53	77
PN 40	53	55	55	77

Clearance

dimension A: Medium density 0,8 kg/dm³: 290 mm

Medium density 1,0 kg/dm³: 185 mm

(with special float design dimension A may change)

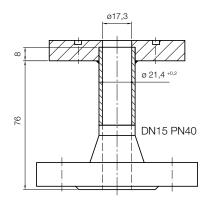
Clearance dimensions C [mm] with ANSI V flange

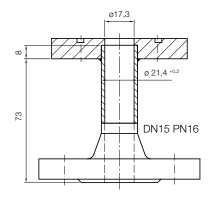
Туре	1/2"	1/4"	1"
150 lbs	64	67	66
300 lbs	69	72	73

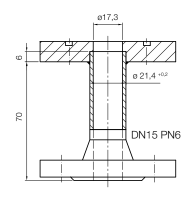
Clearance dimension C with R or NPT thread: 60 mm



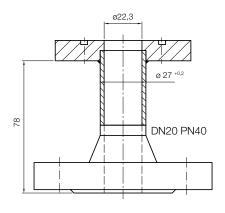
Drain flange E1

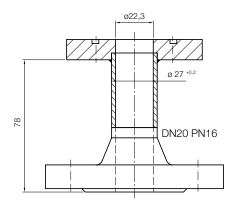


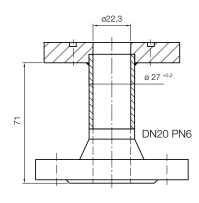




Drain flange E2







Option S1

