# MINI-NBK ECONOMICAL LEVEL INDICATOR



Flow
Pressure
Level
Temperature
measurement
monitoring
control



- 316 Stainless Steel Tube
- Maximum Pressure: 580 PSIG
- Maximum Temperature: 390°F
- Measuring Lengths to 9.8 Ft.
- Optional Switches, Transmitters and Digital Displays Available
- Economical Rugged Design



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Model: NBK-M



### **Features**

- 316 Stainless Steel Tube
- Maximum Pressure 580 PSIG
- Maximum Temperature 390 F
- Measuring Lengths to 9.8 ft.
- Optional Switches, Transmitters and Digital Displays Available
- Economical Rugged Design

The Mini-NBK bypass level indicator provides many of the unique features of our standard NBK series but at a fraction of the cost. Like its predecessor, the Mini-NBK uses KOBOLD's revolutionary ring magnet float design allowing the user full flexibility in adding roller indicators, switches and other options anywhere on the periphery of the bypass tube.

The use of lighter gauge materials and a streamlined manufacturing process makes the Mini-NBK a very economical choice for low pressure level measuring applications.

## **Roller Indicators:**

A magnetic indicator strip allows the user to take local level readings at the tank. The indicator rollers rotate from white to red as tank level changes. The roller indicator assembly can be rotated in the field to any position on the bypass tube in order to allow for easy readings when installed in a tight location. Rollers are available made of polypropylene for low temperature applications (<212°F) and ceramic for higher temperature applications.

# Switches:

SPDT switches are available to use hi/low level alarms or for automatic tank fill/empty operations. The switch level setpoint is adjusted in the field by sliding the switch assembly up or down on the bypass pipe.

## **Level Transducers:**

Magnetostrictive and variable resistance level transducers are available for transmission of tank level to a remote indicator or control system.

# **Digital Indicators:**

For units which have a transducer installed, a digital indicator can also be mounted on the Mini-NBK to allow for local digital indication, an analog output and/or switches. Contact your KOBOLD Representative for details.



Table 1: Process Temperature Limits for Various Options

Option	Process Temperature
	Limit
Polypropylene Rollers	212°F
Ceramic Rollers	390°F
NBK-R	212°F
NBK-RT200	390°F
Option-M	265°F
Option-M1	390°F
Option-M2	250°F
Option-T	175°F
Option-W	265°F

\*All options not listed in this table have a maximum process temperature limit of 390°F

# **Specifications**

Max. Pressure Threaded Fittings: 580 PSIG Flanged Fittings:

Per ANSI B16.5 or DIN for the specified flange rating to

580 PSIG Max.

stainless steel

316-Ti

**Wetted Materials:** 

Bypass Pipe & Fittings:

Float: Titanium NBR standard. Seals:

FKM, silicone, PTFE and FFKM optional **Roller Materials:** Polypropylene or

ceramic based on ordering code

Max. Liquid

Viscosity: 200 Centistokes

Allowable Liquid SG:

Float style 8: Liquid specific

gravity between 0.78 and 0.94

Float style 1: Water and any liquid

with specific gravity

above 0.95

Max. Measuring

9.8 ft Length:



# Electrical Specifications Level Transducers Resistive, Option-W

Output: Resistive 0 to 5

K-ohm Approx. 24 VDC Max.

Working Current: 100 mA Max.

Resolution: ±3/8" for Measuring lengths <6.6 Ft.

±3/4" for Measuring lengths>6.6Ft.

Max. Process

Working Voltage:

Temperature: 390°F

Max. Ambient

Temperature: 265°F

Electrical

Connection: Cable gland, PG 9

Electrical

Protection: NEMA 4/IP65

\*Option W can be combined with DFM, DST or DFA series remote controllers/ transmitters to achieve an analog output, switching or remote indication.

# Resistive, with Head Mounted Transmitter, Option-M

Output: 4-20 mA, 2-wire Supply Voltage: 16-32 VDC

Max. Loop

Burden:  $(V_{supply-}9)/0.02$  ohms Resolution:  $\pm 3/8$ " for Measuring

lengths <6.6 Ft. ±3/4" for Measuring lengths>6.6Ft.

Max. Process

Temperature: 265°F Max. Ambient

Temperature: 175°F

Electrical

Connection: Cable gland, PG 9

Electrical

Protection: NEMA 4/IP65

# 2.05" 2.48" 2.01.57" Wedsuring Length: M. 1.57" Ø1.57" Ø3.15"

Float Well Dimension A				
	Specific Gravity			
Flange Rating	Customer Specified 1.0			
PN 6	10.27"	6.64"		
150 LB	10.27"	6.64"		
300 LB	11.18"	7.0"		

# Magnetostrictive, with Head Mounted Transmitter, Option-T

Output: 4-20 mA, 4-wire Supply Voltage: 24 VDC +/-10% Max. Loop Burden: 500 ohms Resolution: +/-1mm

Max. Process

Temperature: 175°F

Max. Ambient

Temperature: 175°F

Electrical

Connection: Cable gland, PG 9

Electrical

Protection: NEMA 4/IP65

# Switches

Low Temperature, Model NBK-R Function: Bistable reed

contact, SPDT Ratings: Max. 60 watt, 230 VAC, 0.8A

Hysteresis: Approx. 1/2" Max. Process

Temperature: 212°F

Max. Ambient

Temperature: 165°F

Electrical

Connection: 10 Ft. PVC cable

Flectrical

Protection: NEMA 4X/IP67

# High Temperature, Model NBK-RT200

Function: Bistable,

magnetically activated, SPDT

Ratings: Max. 80 watt, 230 VAC, 1.0A

Hysteresis: Approx. 1/2" Max. Process

Temperature: 390°F

Max. Ambient Temperature: 290°F

Electrical

Connection: Cable Gland, PG 9

Electrical

Protection: NEMA 4X/IP65



### **NBK-M** = Mini NBK Bypass Level Indicator

or	r-ivi	= 14	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	NDK E	рураз	s Level indicator	
		Flange Rating			g		
	0	= N	lo fla	nge (t	hread	ed fittings)	
	1	= [	IN P	N 6 (f	or DIN	I flanges only)	
	2	= A	NSI	CI.150	0 LB/D	DIN PN 16	
	3	= A	NSI	CI. 30	0 LB/	DIN PN 40	
			ng Ty	oe .			
		A		NSI F	•		
		F	l .	IN Fla	-		
		N			Thread Thread		
R = BSP			SP Th	read			
			E:44:	ng Cina			
40		D.	Fitting Size				
10		15		= DN 10 mm (DIN Flange only) = 1/2"/DN 15 mm			
					= 1/2 /DN 13 mm = 3/4"/DN 20 mm		
	20			# /DIN /DN 2:			
25		= 1 /	IDIN 2	O IIIIII			
					Roller Indicator Type		
			0	= No			
		P		lypropylene (212°F Max.)			
			К	= Ceramic (390°F Max.)			
			- 00	name (666) i maxiy			
						Level Transducer Type	
				0	= None		
					М	= Resistive, with 4-20 mA transmitter	

= Magnetostrictive, with 4-20 mA transmitter

W = Resistive, 0 to 5 K-ohm output

**M2** 

# Float Specific Gravity

= Level measuring scale, foil scale

Max. process temperature 250°F

1 = Float S.G. = 1.0 for liquid specific gravity above 0.95

8 = Float S.G. = 0.8 for liquid specific gravity between 0.78 and 0.94

# **Options** (add option codes to base part number)

E1	= Drain flange, DIN 15 mm, 316-Ti SS	R1	= Drain plug 1/4" BSP
E2	= Drain flange, DIN 20 mm, 316-Ti SS	R2	= Drain plug 1/4" NPT
E3	= Drain flange, ANSI 1/2", 316-Ti SS	Р	= Radiographic weld testing per
E4	= Drain flange, ANSI 3/4", 316-Ti, SS		DIN 54111 T1
H1	= Top and bottom flush connections	W1	= FKM seal on bottom flange
	DIN 15 mm flange, 316-Ti SS	W2	= Silicone seal on bottom flange
H2	= Top and bottom flush connections	W3	= PTFE seal on bottom flange
	1/2" ANSI flange, 316-Ti SS	W4	= FFKM seal on bottom flange
L1	= Drain valve, 1/4" BSP, 316-Ti, SS	X	= Hydrostatic testing at 1.5 X
L2	= Drain valve, 1/4" NPT, 316-Ti, SS		nominal pressure
M1	= Level measuring scale, engraved scale		
	Max_process temperature 390°F	Acces	ssories (order as separate line iter

Accessories (orde	er as separate	line items)
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NBK-R Standard SPDT contact, 212°F Max. process temperature NBK-RT200 High temperature SPDT contact, 390°F max. process temperature



\* To ensure fast order processing, please retain the completed application data sheet and send it along with your purchase.

# **Process Conditions**

Accurate process information is essential to ensure the proper operation of your level indicator. Please fill out accurately and completely.

OBOLD
TAX to:

KOBOLD Instruments Inc. 412-788-4890 (USA) 514-428-8899 (Canada)

NBK-M Mini Bypass Level Gauges
Customer Name:
Company Name:

Phone: \_\_\_\_\_\_

E-Mail : \_\_\_\_\_

Date: \_\_\_\_\_

M			

☐ 316 Stainless Steel

1.	. Pressure: NormalPSIG MaximumPSIG	
2.	. Temperature: Normal*F Maximum*F	
3.	. Liquid Type:	
4.	. Liquid Specific Gravity at Normal Operating Temp:	
	. Liquid Viscosity: Centistoke  //ounting Configuration	
1.	. Measuring Length M: Inches (M=center to center length between	en fittings)
2.	. Fitting Size: ☐ 1/2" ☐ 3/4" ☐ 1"	
3.	. Fitting Type:  □ NPT Thread □ 150 LB ANSI Flange □ 300 LB ANSI Flange □ Other (specify):	M
R	Roller Indicator Type	
	☐ Polypropylene (212°F Max. Temp.) Suffix-P ☐ Ceramic (390°F Max	ıx. Temp.) Suffix-K
	Options	
1.	. Switches (SPDT): Quantity (See catalog for switch specification	ns)
	☐ Standard Switch (212°F Max. Temp.) NBK-R ☐ Hi-Temp Switch (3	90°F Max. Temp.) NBK-RT200
2.	. Analog Transducer and Signal Conditioner: 3. ☐ Drain Valve	(1/4" NPT) Suffix -L2
	□ Power Requirement □ VDC □ 4. □ Level Meas	uring Scale
	☐ Transducer w/ integral 4-20 mA transmitter Suffix -M1 o	r M2 (Scale in inches)
	_	e mounted on left (standard)
	<u> </u>	e mounted on right
	5. ☐ Top Cleand	ut Flange
	Magnetostrictive with 4-20 mA transmitter Suffix -J	