Bypass Level Measurement



measuring

monitoring

analyzing

NBK-03, -06, -07, -10, -31, -32









- Measuring Length: 18' Max over 18' Two-Part or Multipart
- Pressure: Max. Class 1500
- Temperature:
 - -40... 750°F (Ceramic rollers)
 - -4...250°F (POM-rollers)
 - -155 ... 390 °F (Ball display)
- Viscosity: Max. 200 mm²/s Standard (Option: 460 mm²/s, only NBK-03)
- Connection:
 ANSI Flange ½" ... 2"
 NPT Threads ½" ... 1¼"
- Material: 316-Ti Stainless Steel
- Magnetically Coupled Magnet Roller or Ball Indicating Displays
- Limit Contacts
- Analog Output, HART[®], PROFIBUS[®] PA, FoundationTM Fieldbus, & Digital Display Options



Order from: C A Briggs Company

622 Mary Street; Suite 101; Warminster, PA 18974 Phone: 267-673-8117 - Fax: 267-673-8118 Sales@cabriggs.com - www.cabriggs.com KOBOLD Instruments, Inc. 1801 Parkway View Drive Pittsburgh, PA 15205





Description

KOBOLD bypass level indicators are used for continuous measurement, display, and monitoring of liquid levels. The bypass tube is attached to the side wall of the tank. According to the laws of hydrostatic pressure, the level in the bypass tube will equal the level in the tank. A float, with embedded circular magnets, is located in the bypass tube and follows the liquid level, transferring the level in a non-contacting manner to a display attached to the outside of the bypass tube or to a sensing device.

The following indication and sensing devices are available:

Magnetic Roller/Ball Indicator

As the float passes by, the red/white* rollers/balls are rotated in succession by 180° around their own axes. The rollers/balls change from white to red as the level rises and from red to white as the level falls. The advantage of ball display is the higher protection category, good visibility of 180° and higher vibration resistance with filled version. The level in a tank or a mixer is continuously displayed as a red column, even when the power fails.

* Ceramic rollers in orange/beige

Transmitter

To remotely sense 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 $4\dots 20$ mA is generated by means of a fitted transmitter. This standard signal can then be displayed on analog or digital indicating devices. Optionally, HART® PROFIBUS®-PA or Foundation Fieldbus communication protocols are possible.

Universal Indicating Unit

A universal indicating unit, series ADI-1, can be mounted on the bypass tube to display and evaluate the standard signal (4...20 mA) generated by the transmitter.

Limit Contacts

One or more reed contacts, for point level sensing or for level control, can be mounted to the bypass tube.

Applications

- Storage tanks
- Tanks on ships
- Agitator vessel
- Water tanks

Technical Details

NBK-03/06/07:

Process Connection: Flange ASME B 16.5 RF-2009

½", ¾", 1", 1¼", 1½", 2" NPT ANSI/ASME B1.20.1

1/2", 3/4", 1", 11/4"

Bypass Tube: Ø 2.374", 316-Ti SS

(NBK-03/.../10)

Ø 2.8", 316-Ti SS (NBK-31/32) Flat gasket: <390°F; PTFE,

≥390°F, Klinger SIL®

NBK-10: Reinforced graphite

NBK-31/32: RTJ-seal

Operating Pressure: ANSI 150/300/400/600/900/1500

PN 16/40/63/100/160/250/320

Media Temperature: -4...250 °F (POM-rollers)

-40...750°F (ceramic rollers) -155...390°F (ball display) (With NBK-31/32, the operating temprature is restricted to 212°F)

Viscosity: Max. 200 mm²/s standard

(Option: up to max. 460 mm²/s for

NBK-03)

Max. Meas. Length: 18'

over 18', two-part or multipart

Overall Length:
See dimensional drawing

ATEX - approval:
See separate description

Roller Display RP (Max. continuous length 18')

Roller Material: POM
Display Glass: PMMA

Carrier Frame Material: Aluminum, black anodized

Roller Display RK (Max. continuous length 18')

Roller Material: Ceramic

Display Glass: Borosilicate glass

Carrier Frame Material: Aluminium, black anodized

Media Temperature: -40...750°F Ambient Temperature: -40...480°F

Protection: IP54

Ball Display - Model KP (Max. continuous length 12.5')

Ball Material:PASight Tube:PMMASealing Plug:AluminumSeal:NBR



Ball Support Rail: Aluminum, black anodized

Carrier Frame: 304 stainless steel

Scale: Hard-PVC,

304 stainless steel (Option MV)

Media Temperature: $-4 \dots 175 \,^{\circ}\text{F}$ Ambient Temperature: $-4 \dots 175 \,^{\circ}\text{F}$ Protection:IP 66

Ball Display - Model KM (Max. continuous length 9.8') **Ball Material:** PA - High temperature strength

Sight Tube: PC

Sealing Plug: Aluminum Seal: FKM

Ball Support Rail: Aluminum, black anodized

Carrier Frame: 304 stainless steel

Scale: Hard-PVC,

304 stainless steel (Option MV)

Media Temperature: $-75...250\,^{\circ}F$ Ambient Temperature: $-4...175\,^{\circ}F$ Protection:IP 66

Ball Display - Model KF

el KF (Max. continuous length 12.5')

Filling:

Ball Material: PA - High temperature strength

Silicone oil

Sight Tube: PC

Sealing Plug: 304 stainless steel

Seal: FKM

Ball Support Rail: Aluminum, anodized Carrier Frame: 304 stainless steel

Scale: Hard-PVC,

304 stainless steel (Option MV)

Operat. Temperature: $-155...250\,^{\circ}\text{F}$ Ambient Temperature: $-4...175\,^{\circ}\text{F}$ Protection: IP 66

Ball Display - Model KG (Max. continuous length 9.8')
Ball Material: PA - High temperature strength

Sight Tube: Borosilicate glass Sealing Plug: 304 stainless steel

Seal: FKM

Ball Support Rail: Aluminum, black anodized

Carrier Frame: 304 stainless steel
Scale: 304 stainless steel

Media Temperature: -4...390°F
Ambient Temperature: -4...390°F
Protection: IP 66

Limit Contacts - Model NBK-R

Contact Operation: Bistable SPDT contact **Switching Hysteresis:** Approx. 15 mm

Max. Switching Capacity: 60 W/VA, 230 VAC/DC, 1 A

Limit Contact High Temperature - Model NBK-RT200/

NBK-RT400

Contact Operation: Bistable SPDT contact **Switching Hysteresis:** Approx. 15 mm

Max. Switching

Capacity: 80 VA, 250 V_{AC/DC}, 1 A

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

Media Temperature: -40...390 °F/750 °F
Ambient Temperature: -40...290 °F/660 °F
Housing: Aluminum pressure-cast,

terminal connection

Cable Entry M16 x 1.5, brass nickel-plated

Protection: IP65

Limit Contact - Model NBK-RV200NO
Sensor Type: Reed contact

Switching Pattern: Normally open, bistable

Switching Hysteresis: Approx. 7 mm
Media Temperature: -155...390 °F
Ambient Temperature: -40...160 °F

Max. Housing

Temperature: 175 °F

Max. Operating

Voltage U_{max}: 400 V_{DC} / 250 V_{AC}

Max. Load Current I_{max}: 0.5 A

Max. Switching

Power Pmax: 5 W

Housing: Aluminum pressure-cast,

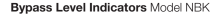
terminal connection

Protection: IP65

Limit Contact - Model NBK-RV200NC Sensor Type: Reed contact

Switching Pattern: Normally closed, bistable Other Parameters: Same as NBK-RV200NO

^{*} In case of multi-part design, a display (ball) length of 1.3" is not readable





Limit Contact - Model NBK-RN200NO

Sensor Type: NAMUR contact

Switching Pattern: Normally open, bistable

Max. Operating Voltage

Umax:15 VpcRon:1 kΩRoff:11 kΩ

Other Parameters: Same as NBK-RV200NO

Limit Contact - Model NBK-RN200NC

Sensor Type: NAMUR contact

Switching Pattern: Normally closed, bistable Other Parameters: Same as NBK-RV200NO

Reed Contact Resistor Chain - Model .. W..

Total Resistance: $0.5 \dots 5 \text{ k}\Omega$ Meas. Circuit Voltage: Max. 24 VDC Measuring Current: Max. 0.1 A

Max. Length: 18'

Media Temperature: -40...390°F,

-40...750°F with heat shield (option N)

Ambient Temperature: Max. 265 °F **Resolution:** 0.4" (ML< 6.5')

0.8" (ML≥ 6.5')

Housing: Aluminum pressure-cast

Protection: IP65

Reed Contact Resistor Chain with 2-Wire Transmitter - Model .. M

 Output:
 4 ... 20 mA

 Supply Voltage:
 16 ... 32 Vpc

Max. Length: 18'

Load: $(U_B-9\ V)/0.02\ A\ [\Omega]$ Media Temperature: $-40\ ^\circ F\dots 250\ ^\circ F$ Ambient Temperature: $-24\ ^\circ F\dots 175\ ^\circ F$ Resolution: $0.4\ ^\circ (ML<6.5\ ^\circ)$

0.8" (ML≥ 6.5')

Housing: Aluminum pressure-cast

Protection: IP65

Reed Contact Resistor Chain with 2-Wire Transmitter: 4...20 mA

- Option ..MS

Like Model: ... M ... however with 100 mm

thermal stand-off of connection head includes

heat shield

Media temperature: -40...570°F

Reed Contact Resistor Chain with 2-Wire Transmitter,

4...20 mA - Option MK

Like Model: ... M... however with 16.4' silicone

cable between connection

box/Bypass

Media Temperature: -40...750°F

Magnetostrictive Sensor with 4-Wire Transmitter, 4...20 mA

- Model ..T..

Output: 4 ... 20 mA

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

Load:Max. 500Ω Max. Length:13.1'Media Temperature: $-40...250 \,^{\circ}$ FAmbient Temperature: $-4 ... 175 \,^{\circ}$ FAccuracy: $\pm 1 \, \text{mm}$

Housing: Aluminum pressure-cast

Protection: IP65

Reed Contact Resistor Chain with 2-Wire Transmitter,

4...20 mA - Model A

(Only with Display Options AE or AC)

Transmitter Model: 5333D

Common Specifications:

Power Supply: 8.0...35 VDC

Communication

Interface: Loop Link **Linear Resistance Input:** $0...10 \text{ k}\Omega$

Current Output:

Signal Range: 4...20 mA Min. Signal Range: 16 mA Updating Time: 135 ms

Load Resistance: \leq (V_{supply} - 8) / 0.023 [Ω]

Sensor Error Detection:

Programmable: 3.5 ... 23 mA **Media Temperature**: -40... 250 °F

(with option N up to 480°F)

Ambient Temperature: -4... 175 °F Resolution: 0.4" (ML <6.5')

0.8" (ML ≥6.5')

Housing: Aluminum pressure-cast

Cable Entry: M 20 x 1.5 **Protection:** IP 66

LED or LCD Display (Options AE/AC):

Power Supply:

Voltage:

Loop-powered

LED 3.3 V at 4 mA

3.7 V at 20 mA LCD max. 2.5 V



Reed Contact Resistor Chain with 2-Wire Transmitter, $4\dots 20$ mA, HART $^{\circ}$ - Model H and Display Options HE

or HC

Transmitter Model: 5335A

Common Specifications:

Power Supply: 8.0...35 V_{DC}

Communication

Interface: Loop Link 5905A and HART®

Linear Resistance Input: $0...7 \text{ k}\Omega$

Current Output:

Signal Range: 4 ... 20 mA Min. Signal Range: 16 mA Updating Time: 440 ms

Load Resistance: $\leq (V_{supply} - 8) / 0.023 [\Omega]$

Sensor Error Detection:

Programmable: 3.5...23 mA

Media Temperature: -40...250 °F (with Option N

up to 480°F) -4...175°F

Ambient Temperature: $-4 \dots 175\,^{\circ}\text{F}$ Resolution: $0.4\text{" (ML}{<}6.5\text{'})$ $0.8\text{" (ML}{<}6.5\text{'})$

Housing: Aluminum pressure-cast

Cable Entry: M 20 x 1.5
Protection: IP 66
LED or LCD Display (Options HE/HC):
Power Supply: Loop-powered
Voltage Drop: LED 3.3 V at 4 mA

3.7 V at 20 mA LCD max. 2.5.V

Reed Contact Resistor Chain with Transmitter,

- Model F (PROFIBUS®-PA, FOUNDATION™ Fieldbus)

Transmitter Model: 5350A

Common Specifications:

Supply Voltage: $9...32 \text{ V}_{DC}$ Consumption:< 11 m

Isolation Voltage,

Test / Operation: 1.5 kV_{AC} / 50 V_{AC} **Signal / Noise Ratio:** min. 60 dB

Response Time

Output:

FOUNDATION™ Fieldbus connection:

FOUNDATION™

Fieldbus Version: ITK 4.51

FOUNDATION™

Fieldbus Capability: Basic or LAS

FOUNDATION™

Fieldbus Function Blocks: 2 analog and 1 PID

PROFIBUS® PA Connection:

PROFIBUS® PA

Protocol Standard: EN 50170 vol. 2

PROFIBUS® PA

Function Blocks: 2 analog

PROFIBUS® PA

Address (at Delivery): 126

Media Temperature: -40...250°F

(with option N up to 480°F)

Ambient Temperature: -4 ... 175 °F Resolution: 0.4" (ML <6.5')

0.8" (ML ≥6.5')

Housing: Aluminum pressure-cast

Cable Entry: M 20 x 1.5 Protection: IP66





Order Details (Example: NBK-03 A15 RP 0 A 0)

Model	Rated pressure	Connection	Nominal Size	Roller/ Ball Indicator	Sensor/ Transmitter	Media Density Float	Options	
NBK-03	Class 150 PN 16					0 = without	A = 1.0 kg/dm³, titanium for viscosity up to 200 cP B = 0.90 kg/dm³, titanium for	
NBK-06	Class 300 PN 40	A ASME	50 = 2", DN 50	00 = without	transmitter T = magneto- strictive probe/ 420 mA, 4-wire W = reed chain/ without M = reed chain/ 420 mA, 2-wire A ⁹⁾ = reed chain/ 420 mA, 2-wire H = reed chain/ 420 mA, 120 mA, 2-wire	viscosity up to 200 cP F ⁶⁾ = 0.54 kg/dm ³ , titanium for		
NBK-07	Class 400 PN 63	A = ASME- flange F = DIN- flange N ³⁾ = NPT- male thread R ³⁾ = R-male thread S ⁴⁾ = welding- nipple		roller KP = ball display with Plexiglas sight tube KM = ball display			0 = without options or options as in list and description (see separate options list)	
NBK-10	Class 600 PN 100			with Makrolon® sight tube KF = as KM however with oil filling KG = ball display with borosilicate sight tube				
NBK-31 ⁷⁾	Class 900 PN 160					H = high pressure float, CF340 viscosity up to 200 cP		
NBK-32 ⁷⁾	Class 1500 PN 250					(media S.G.: ≥0.8; specify in clear text)		
NBK-R			stand	dard limit contact (bistable SPDT contact)			
NBK-RT200			limi	t contact high-tem	perature max. 390°F			
NBK-RT400			limi	t contact high-tem	perature max. 750°F			
NBK-RV200NO		limit	contact, bistable,	N/O, max. 390 °F	(suitable for tanks with st	rong vibrations)		
NBK-RV200NC		limit	contact, bistable,	N/C, max. 390 °F	(suitable for tanks with str	rong vibrations)		
NBK-RN200NO					90°F (suitable for tanks wi			
NBK-RN200NC		limit conf	tact, bistable, NAN	1UR, N/C, max. 39	90°F (suitable for tanks wi	th strong vibrations)		

³⁾ Only possible with nominal size code 15/20/25/32 (Female thread on request) ⁴⁾ Only possible with NBK-03/06 and nominal size code 15/20/25/32

*Additional Information Required for Order:

To ensure proper operation, this product requires a completed application guide form to be submitted with any order. Please refer to the 'documentation' tab on the bottom of the product page for this product on our website in order to obtain the correct form. You can also contact your KOBOLD representative for this form.

⁵⁾ Only possible with NBK-03 ⁶⁾ Not possible with NBK-10 ⁷⁾ Only possible for ½", ¾" and 1" ASME, DN 15, and DN 25 ⁸⁾ Specify in clear tex

⁹⁾ Only with options AE and AC



Options

Code	Description	Drawing	Availability
	Top Bypa:	ss Tube Connections	<u> </u>
V0	Without vent plug		for NBK-03/06/07 , Standard for NBK-10/31/32
VG	With drain plug G ½ (DIN-flanges) ½" NPT (ASME-flanges)		for NBK-10/31/32, Standard for NBK-03/06/07
VA ^{1) 4)}	Flange connection 2" ASME (pressure rating as process flange)		NBK-03/06/07/10 NBK-31/32
VJ ^{1) 4)}	Flange connection DIN (pressure rating as process flange) with vent plug ½" NPT		NBK-03/06
V7 ⁴⁾	Vent flange ½" ASME, stainless steel 316Ti (pressure rating as process flange)		NBK-03/06
V8 ⁴⁾	Vent flange ¾" ASME, stainless steel 316Ti (pressure rating as process flange)		NBK-03/06
V9 ⁴⁾	Vent flange 1" ASME, stainless steel 316Ti (pressure rating as process flange)		NBK-03/06
V2	Vent valve, ½" NPT, stainless steel 316Ti, max. temperature: 250°F		NBK-03/06
	Bottom Byp	pass Tube Connections	
D0	Without drain plug		for NBK-03/06/07, Standard for NBK-10/31/32
DG	With drain plug G ½ (DIN-flanges) ½" NPT (ASME-flanges)		for NBK-10/31/32, Standard for NBK-03/06/07
DA	Flange connection 2" ASME (pressure rating as process flange), with drain plug ½" NPT		NBK-03/06
DD	Flange connection 2" ASME (pressure rating as process flange), without drain plug		NBK-03/06/07
E7	Drain flange ½" ASME, stainless steel 316Ti (pressure rating as process flange)	T^++^-	NBK-03/06
E8	Drain flange ¾" ASME, stainless steel 316Ti (pressure rating as process flange)		NBK-03/06
E9	Drain flange 1" ASME, stainless steel 316Ti (pressure rating as process flange)	ASME = dim 80	NBK-03/06



Options

Code	Description	Drawing	Availability		
F2	Drain valve, ½" NPT, stainless steel 316Ti, max. temperature: 250°F		NBK-03/06		
D2	Drain valve, ½" NPT, horizontally mounted, stainless steel 316Ti, max. temperature: 250°F	(a.30)	NBK-03/06		
	Process (Connection Options			
ST ⁴⁾	1x process connection side, 1 process connection vertical on top	see drawing	NBK-03/06/07/10		
TS ⁴⁾	1x process connection side, 1 process connection vertical at bottom	see drawing	NBK-03/06/07/10		
TT ⁴⁾	2 x process connection vertical, up to DN25 or 1" ASME	see drawing	NBK-03/06/07/10		
		Scales			
(Ball dis	plays are always delivered with scales, see technical dat	a/sketch for resolution)			
M2	Measuring scale, media temperature -40°F 300°F, scale backing made of aluminum laser etched	see drawing	NBK-03/06/07/10/31/32		
M1	Measuring scale, media temperature -40 °F+750 °F, engraved scale made of aluminum	see drawing	NBK-03/06/07/10/31/32		
MV	Scale made of 304 stainless steel (only with ball display model KP/KM/KF, standard with model KG)	see drawing	NBK-03/06/07/10/31/32		
	Ther	mal Screening			
N	Heat Shield for sensor	see drawing	NBK-03/06/07/10/31/32		
	He	eating Jacket			
LA	Connection for heating jacket ½" Class 150 RF ASME B16.5-2003 (Class 300 flanges on request)		NBK-03/06/07/10		
LB	Connection for heating jacket ¾" Class 150 RF ASME B16.5-2003 (Class 300 flanges on request)	and the	NBK-03/06/07/10		
LC	Connection for heating jacket 1" Class 150 RF ASME B16.5-2003 (Class 300 flanges on request)	see drawing	NBK-03/06/07/10		
LD	Connection for heating jacket 11/4" Class 150 RF ASME B16.5-2003 (Class 300 flanges on request)		NBK-03/06/07/10		
	Elec	ctrical Outputs			
MU	Option M with connection box at bottom, for easy acce	ess to connection box	NBK-03/06/07/10/31/32		
MS	Option M including heat shield and connection box at 4 = 570°F	t" distance, max. media temperature	NBK-03/06/07/10/31/32		
MK	Option M including heat shield and connection box 16. = 750°F	4' silicone cable, max. media temperature	NBK-03/06/07/10/31/32		

¹⁾ not possible with transmitter options H/F

Note: Please pay attention to max. permissible temperature limits of individual components

 $^{^{2)}}$ with NBK-31/32 is flange connection always 2 ½" ASME, as standard without drain plug or vent plug $^{3)}$ only possible with option T (magnetostrictive sensor or option M (reed chain with transmitter)

⁴⁾ not possible with option T



Options

Code	Description	Drawing	Availability							
	Display Options									
AE	Aluminum die-cast housing, LED digital display, connection box at bottom (only in combination with transmitter option A)		NBK-03/06/07/10/31/32							
AC	Aluminum die-cast housing, LCD digital display, connection box at bottom (only in combination with transmitter option A)	as AE, however with LCD display	NBK-03/06/07/10/31/32							
HE	Aluminum die-cast housing, LED digital display, connection box at bottom (only in combination with transmitter option H)	•	NBK-03/06/07/10/31/32							
НС	Aluminum die-cast housing, LCD digital display, connection box at bottom (only in combination with transmitter option H)	as HE, however with LCD display	NBK-03/06/07/10/31/32							
C ³⁾	Indicating unit ADI-1 with bargraph and digital display, rugged aluminium housing, mounted at bypass tube, for description see brochure Z2	see cover page/drawing	NBK-03/06/07/10/31/32							
	Add	itional Options								
Α	Connection flange for 2-part version (not possible with sensor), split roller display and scale possible	see drawing	NBK-03/06/07/10/31/32							
HL	Retaining plate, centric between process connections, necessary from L 16.4' (alternative option HF)	see drawing	NBK-03/06/07/10/31/32							
HF	Retaining flange, centric between process connections, necessary from L > 16.4' (alternative option HL)	see drawing	NBK-03/06/07/10/31/32							
K	Armaflex-insulation (heat co-efficient 0.025 kcal/m°C, to 220°F	-	NBK-03/06/07/10/31/32							
	Tes	ts/Certificates								
Р	Radiographic examination per DIN 54 111 T1	-	NBK-03/06/07/10/31/32							
Q	Dye penetration test per DIN EN 571-1	-	NBK-03/06/07/10/31/32							
Х	Pressure test with water (1.5 x PN)		NBK-03/06/07/10/31/32							
Z	3.1 Inspection Certificate per EN 10204	-	NBK-03/06/07/10/31/32							
MR	Material acc. to NACE MR 0103/ISO15156 (MR0175), declaration of conformance	-	NBK-03/06/07/10/31/32							
WV	Positive Material Identification (PMI)		NBK-03/06/07/10/31/32							
SF	Oil and fat free	-	NBK-03/06/07/10/31/32							

 $^{^{\}mbox{\tiny 1)}}$ not possible with transmitter options H/F

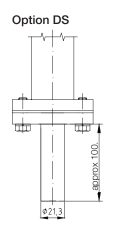
Note: Please pay attention to max. permissible temperature limits of individual components

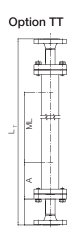
with NBK-31/32 is flange connection always $2\frac{1}{2}$ " ASME, as standard without drain plug or vent plug only possible with option T (magnetostrictive sensor or option M (reed chain with transmitter)

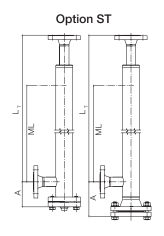
⁴⁾ not possible with option T

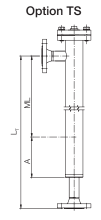


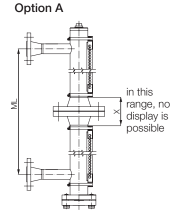
Drawings of Selected Options





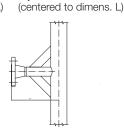






Option HL	
(centered to c	dimens.

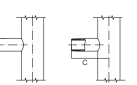
ca. 90



Option HF



Options Process Connection Option F/A Option N/R





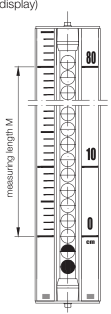
Model Dimension X **NBK-03** 92 NBK-06 98 **NBK-07** 127 NBK-10 139

Measuring Scale, Aluminum Option M1 - Engraved Scale Option M2 - Laser Etched



Measuring Scale Screen Print, Stainless Steel Carrier

(standard scope of supply with ball display)



Float Options

Model	Min. Density [kg/dm³]	Material
Α	1.0	titanium
В	0.9	titanium
С	0.8	titanium
D	0.7	titanium
E	0.6	titanium
F*	0.54	titanium
V	1.0	stainless steel
W	0.8	stainless steel
Н	0.8	CF340
Interface Float	min. density difference =150 kg/dm³ (indicate both densities)	titanium

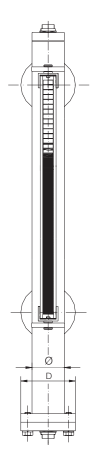
^{*}Heat Shield option N not possible and/or not for NBK-10.

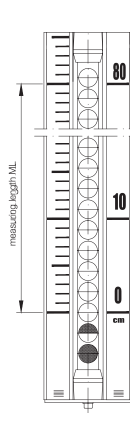
Special floats for special media densities (weighting) or reduced length dimension A on request.

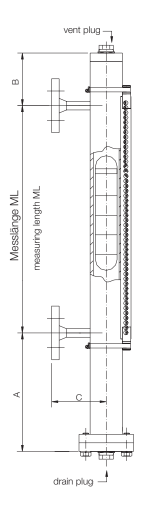


Dimensions

NBK-03/06/07 with Roller Indicator/Ball Display







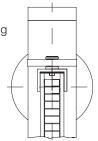
Dimension NBK [mm]

Model	Rated	Ø	В	D	C*			
iviodei	Pressure			U	x15x25	x32	A40	A50
NBK-03	Class 150	60.3	130	115	110	110	145	160
NBK-06	Class 300						155	165
NBK-07	Class 400			180		150	160	175
NBK-10	Class 600			195	130		160	175
NBK-31	Class 900	71	150	245	180			
NBK-32	Class 1500	76.1	130	240	100			

 $^{^{\}ast}$ Dimension may vary based on fitting size

NBK 10/31/32

Always without vent plug and without drain plug



Clearance Dimension A [mm]

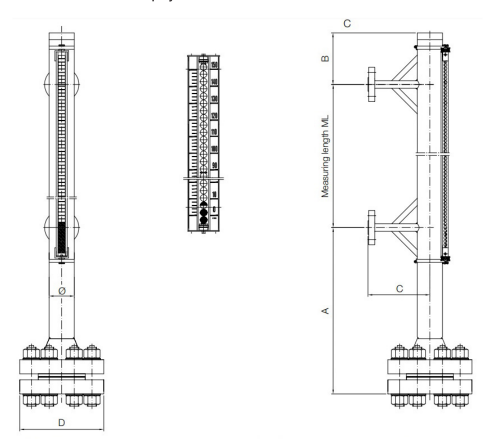
		•							
Model	Rated Pressure	Media Density							
		0.54 [kg/dm ³]	0.6 [kg/dm ³]	0.7 [kg/dm ³]	0.8 [kg/dm ³]	0.9 [kg/dm ³]	1 [kg/dm³]		
NBK-03	Class 150	320	320	320	320	320	210		
NBK-06	Class 300	410	410	320	320	320	210		
NBK-07	Class 400	410	410	320	320	320	210		
NBK-10	Class 600	-	700*	410**	320	320	210		
NBK-31	Class 900	-	-	-	540	415	345		
NRK-32	Class 1500	_	_	_	540	415	345		

^{* 800} for units with thermal screening

^{** 450} at apparatus with thermal screening



NBK-31/32 with Roller Indicator/Ball Display



Pressure-Temperature-Assignment for Stainless Steel Flange

ASME B16.5 RF-2009										
Flange	Material	Maximum Temperature TS in °F								
Rating		Ambient	200	300	400	500	600	700	750	
	Maximum Pressure PS in PSI									
150		275	235	215	195	170	140	110	95	
300	316-Ti	720	620	560	515	480	450	435	425	
400	Stainless	960	825	745	685	635	600	580	570	
600	Steel	1440	1240	1120	1025	955	900	870	855	
900		2160	1860							
1500		3600	3095							

Remarks:

Ambient = -20...100°F

TS = maximum allowable temperature in °F, temperature which is defined by pressure equipment manufacturer, for which the pressure equipment is designed

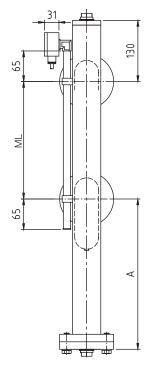
PS = maximum allowable pressure, pressure which is defined by pressure equipment manufacturer, for which the plant is designed. 316-Ti was calculated with help of creep resistance values of 100 000 h acc. to EN-Material Norms considering the safety value.

At intermediate temperatures e.g. 250°F, a linear interpolation is to be carried out between 2 following creep resistance values, e.g. of 212°F and 300°F

The pressure/temperature assignment is valid for the following flange models with sizes up to ASME Class 1500 used by KOBOLD.

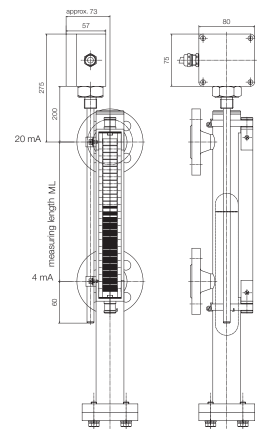


NBK-... with Reed Chain - Model W

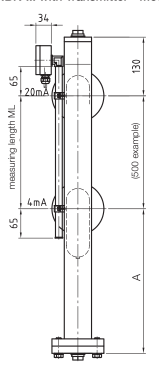




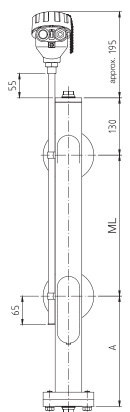
NBK-... with Transmitter - Model T



NBK-... with Transmitter - Model M

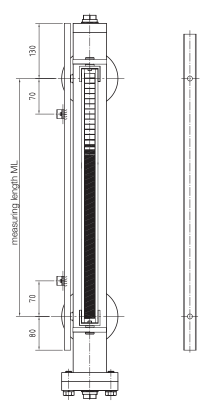


NBK-... with Transmitter - Options H/F (not possible with options VA/VF)

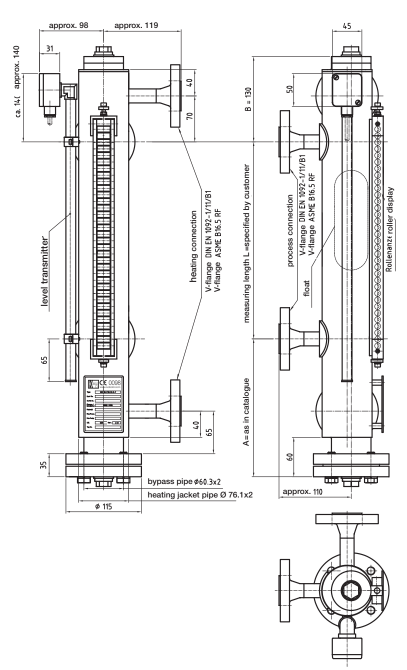




NBK-... with Thermal Screen - Option N

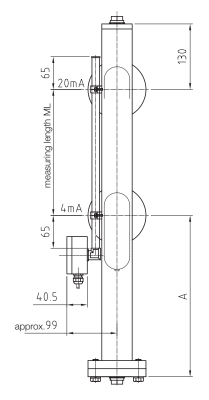


NBK-... with Heating Jacket - Option LX

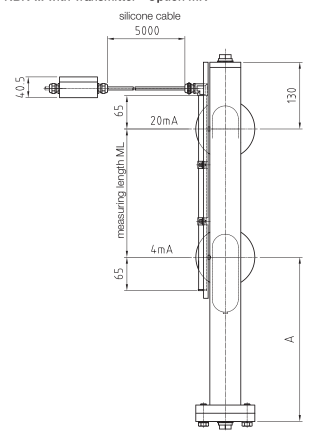




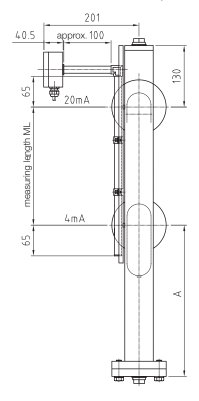
NBK-... with Transmitter - Option MU



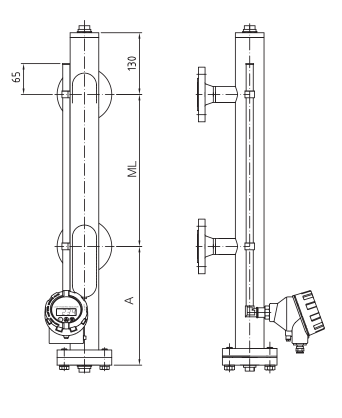
NBK-... with Transmitter - Option MK



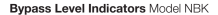
NBK-... with Transmitter - Option MS



NBK-... with Transmitter Display - Options AE/HE or AC/HC

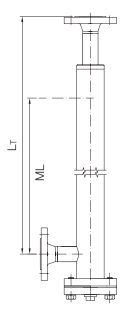


Order from: C A Briggs Company; 622 Mary Street; Suite 101 - Warminster, PA 18974 Phone: 267-673-8117 - Fax: 267-673-8118; E-Mail: Sales@cabriggs.com - www.cabriggs.com

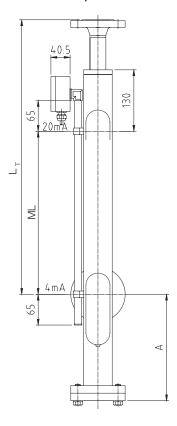




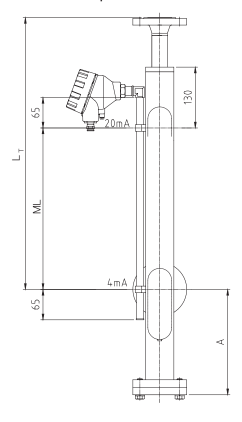
Process Connection - Option ST



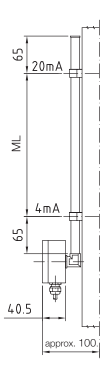
NBK-... with Transmitter - Model M - Option ST



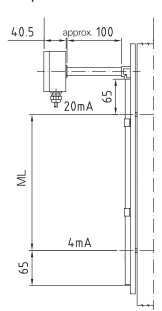
NBK-... with Transmitter -Model H/F - Option ST



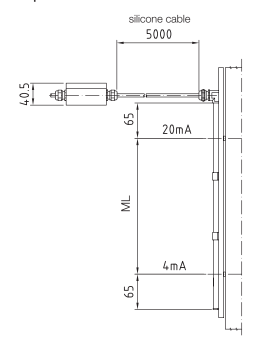
NBK-... with Transmitter - Options MU and ST



NBK-... with Transmitter - Options MS and ST



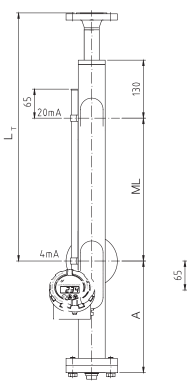
NBK-... with Transmitter - Options MK and ST

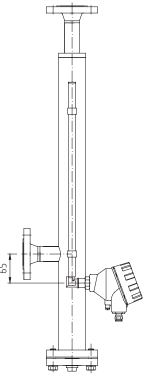




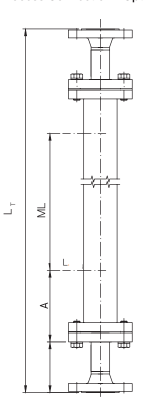
NBK-... with Transmitter

- Display Options AE/HE or AC/HC and Option ST

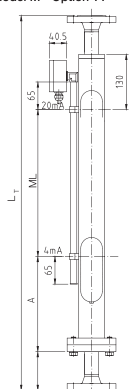




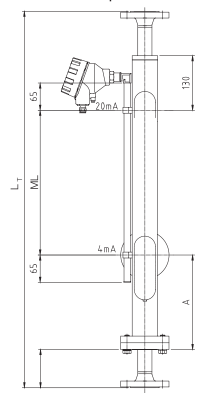
Process Connection - Option TT



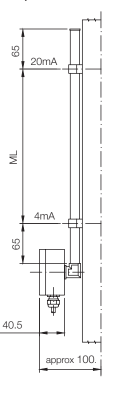
NBK-... with Transmitter - Model M - Option TT



NBK-... with Transmitter - Model H/F - Option TT



NBK-... with Transmitter - Options MU and TT

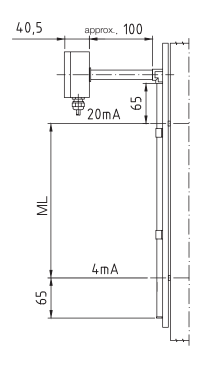


No responsibility taken for errors; subject to change without prior notice.

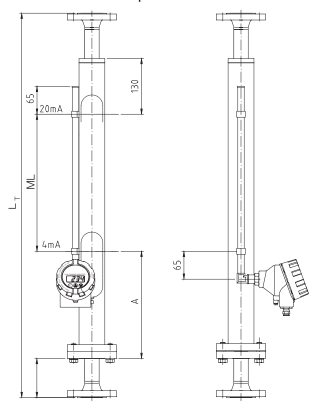
Order from: C A Briggs Company; 622 Mary Street; Suite 101 - Warminster, PA 18974 Phone: 267-673-8117 - Fax: 267-673-8118; E-Mail: Sales@cabriggs.com - www.cabriggs.com



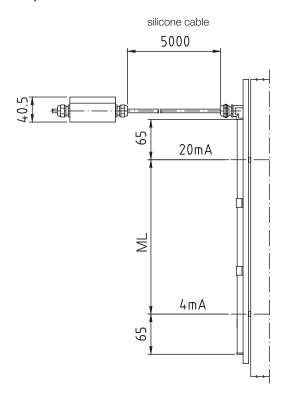
NBK-... with Transmitter - Options MS and TT



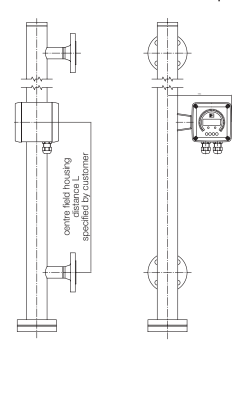
NBK-... with Transmitter - Display Options AE/HE or AC/HC and Option TT



NBK-... with Transmitter - Options MK and TT

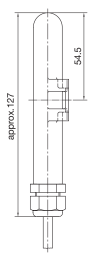


NBK-... with Indication Unit ADI-1 - Option C

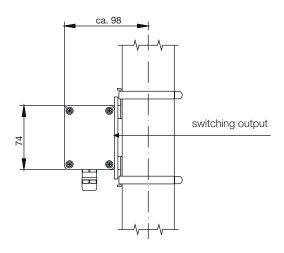




NBK-R

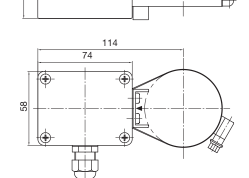


NBK-RV/RN



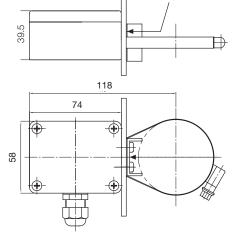
NBK-RT200

39.5



switching output

NBK-RT400



switching output