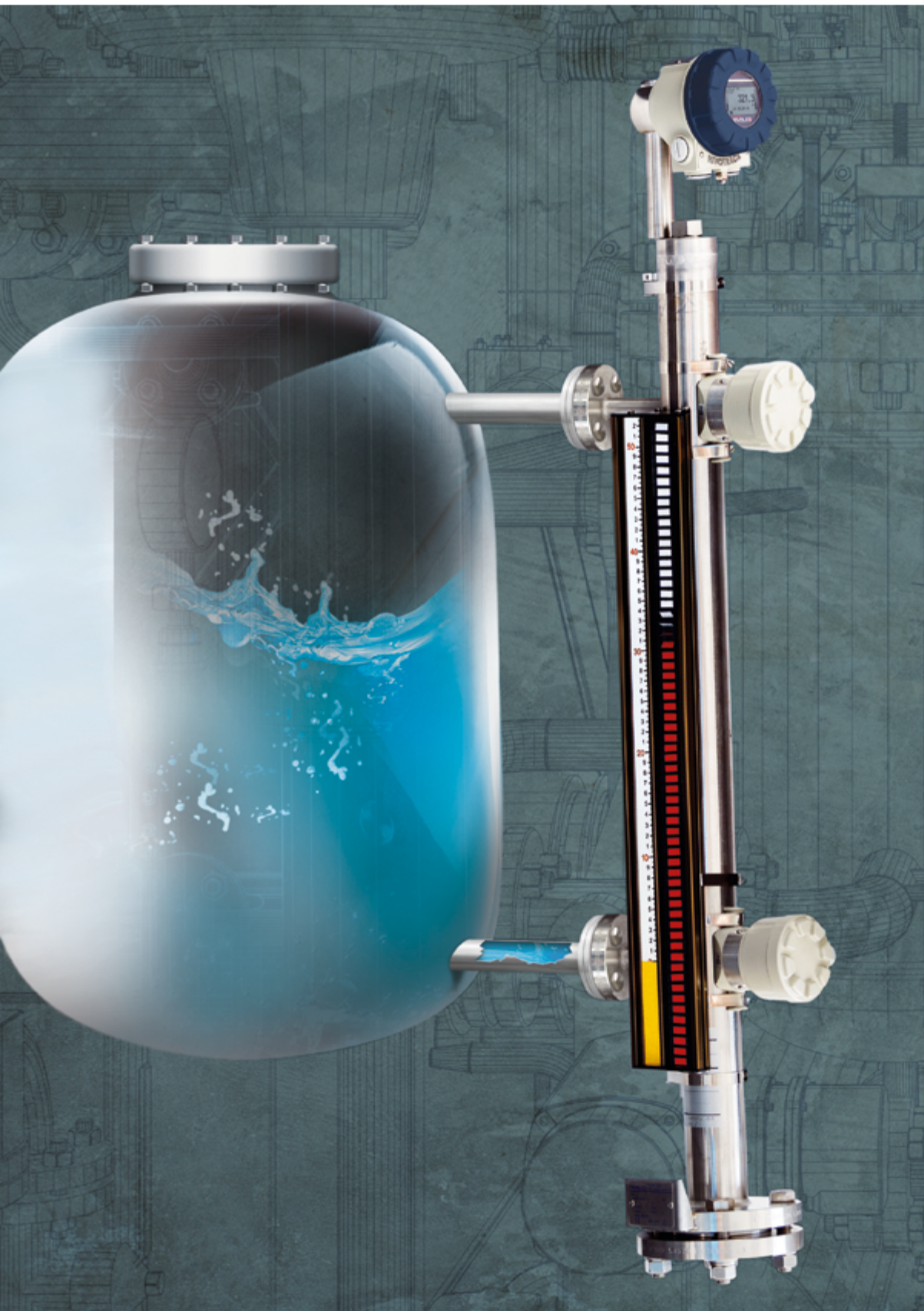


NIVOFLIP

BYPASS LIQUID LEVEL INDICATORS



5 YEARS WARRANTY

NIVELCO

LEVEL TRANSMITTERS

NIVOFLIP is a bypass level indicator for pressurized vessels with up to 5.5 m flange distance containing liquids. The device has the international PED (Pressure Equipment Directive) certificate, so it can be used for level indication of pressurized vessels up to 100 bar process pressure. The high-temperature versions are applicable up to +250 °C process temperature. NIVOFLIP can be equipped with optional limit switches or with NIVELCO's NIVOTRACK high-precision magnetostrictive level transmitter if level transmission is needed.

FEATURES

- Clearly visible display
- Measuring range: 500...5500 mm
- ±10 mm accuracy
- Up to 100 bar process pressure
- High-temperature version
- Aluminum or stainless steel indicator housing
- Bypass measuring chamber version without indicator
- Optional level switches
- Optional magnetostrictive level transmitter
- Explosion-proof
- 5 years warranty

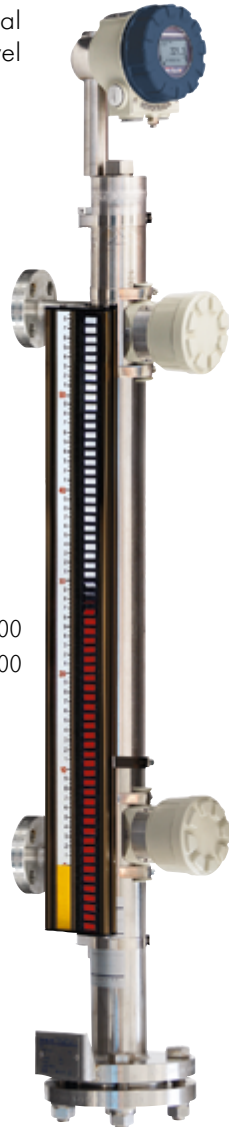
CERTIFICATES

- PED certificate
- ATEX (Ex d e m Gb): MAK-100 level switches
- ATEX (Ex h Ga/Gb): ML-100 bypass level indicator

APPLICATIONS

- Oil & Gas
- Chemical industry
- Power generation
- Boilers
- Pressurized vessels
- Tanks

NIVOFLIP ML□-100 + MAK-100
+ NIVOTRACK M□L-500/600



OPERATION

The fluid level in the bypass chamber is the same as in the tank. The welded bypass chamber and the tank form one pressurized system, so the float containing a magnet rises and descends with the fluid level. The properly polarized magnet in the float topples the two-toned plates with the colored magnetic caps through the stainless steel tube's wall, indicating the fluid level. The plates with different color codes on the 100 mm under the lower stem provide a visual error message when fluid levels drop below the device's lower connecting point.

NIVOFLIP LEVEL INDICATING SYSTEM

NIVOFLIP bypass liquid level indicator can be equipped with positionable MAK-100/200 external level switches to provide level limit switching. For MAK-100 level switches, the minimal liquid density must exceed the default value specified in the datasheet by 0.1 kg/dm³. For jobs requiring more accuracy than that of the magnetic flaps, high-precision NIVOTRACK M-500 magnetostrictive level transmitters are recommended to use. Equipped with OIML R 85 certified NIVOTRACK, the measurement system is suitable for custody transfer measurements. The floatless rigid probe magnetostrictive transmitter can be mounted externally to the bypass chamber with clamps. All optional units are operated via magnetic coupling, there is no direct contact with the measured material.

PROPERTIES

NIVOFLIP	Standard version	High-temperature version
Titanium float	■	■
PED certificate	■	■
Maximum 100 bar process pressure	■	—
Maximum +250 °C process temperature	—	■
Optional level switch	■	■
Optional level transmitter	■	■

TECHNICAL DATA

	Standard version	High-temperature version
Display type	Two-toned magnetic flaps	
Display	scale accuracy resolution error indication	cm / inch ±10 mm 5 mm Lower 100 mm, inversely polarized flaps
Tube diameter		Ø60.3 mm
Material of wetted parts	1.4571 stainless steel, float: TiGr2 titanium	
Flange distance (center to center)	500...5500 mm (as per order code)	
Process connection	DIN, ANSI flanges (as per order code)	
Vent connection	M20x1.5	
Process pressure	Max. 100 bar	Max. 88 bar
Process temperature	-60...+130 °C	-60...+250 °C
Ambient temperature		-60...+60 °C
Min. medium density ⁽¹⁾	0.6 kg/dm ³	
Level switch	Optional, freely adjustable MAK-100/200 level switches ⁽²⁾	
PED (2014/68/EU) certificate	Category I, II & III, Module B+C2	
Level transmitter	Optional NIVOTRACK M□L-500 / 600 / 700 magnetostrictive level transmitter ⁽²⁾	
Weight	About 25 kg for 1 m center to center distance	

⁽¹⁾ In case of MAK-100 level switches, the minimal medium density must exceed the default value by 0.1 kg/dm³. The minimum media density is influenced by the type of float!

⁽²⁾ For NIVOTRACK level transmitters and MAK level switches, the highest temperature values are shown in the diagram below.

Ex INFORMATION

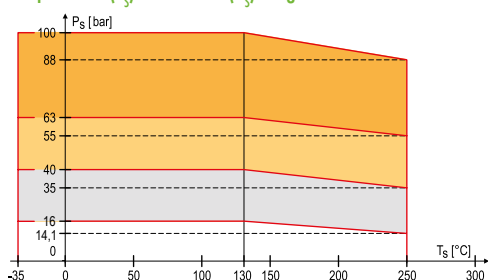
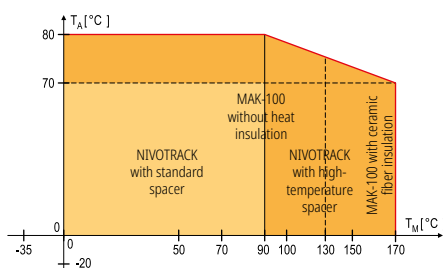
ATEX certificate	ML□-□□□-□ Ex, MH□-□□□-□ Ex	Ex marking: Ex II 1/2 G Ex h IIC T6...T2 Ga/Gb
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Temperature data for Ex certified models	Hazardous gas atmospheres			
	Standard [ML□-□□□-□ Ex]		High-temperature [MH□-□□□-□ Ex]	
Highest process temperature	+80 °C	+95 °C	+130 °C	+250 °C
Highest ambient temperature			+60 °C	
Highest surface temperature	+80 °C	+95 °C	+130 °C	+250 °C
Temperature class	T6	T5	T4	T2

Lowest ambient and process temperature: -60 °C

Process connection	Bypass tube / Flange rating	Highest process temperature		
		T _{max} = 130 °C		T _{max} = 250 °C
		Standard version	High-temperature version	Maximum process pressure
DIN flanges	Ø60 mm / PN16	16 bar		14.1 bar
DN15 – DN50	Ø60 mm / PN40	40 bar		35 bar
	Ø60 mm / PN63	63 bar		55 bar
	Ø60 mm / PN100	100 bar		88 bar
ANSI flanges	Ø2.35" / 150 Class	232 psi		204 psi
½" – 1"	Ø2.35" / 400 Class	580 psi		500 psi
	Ø2.35" / 600 Class	930 psi		800 psi
	Ø2.35" / 900 Class	1440 psi		1275 psi

TEMPERATURE DIAGRAM

Temperature (T_s) – Pressure (P_s) diagramProcess temperature (T_M) – Ambient temperature (T_A) diagram when NIVOTRACK level transmitter or MAK-100/MAK-200 level switch is mounted on NIVOFLIP

MAK-100/200 MAGNETIC LEVEL SWITCHES

The **MAK** magnetic level switches are optional accessories for **NIVOFLIP** bypass level indicators. The float in the stainless steel bypass tube follows the level of the measured liquid. The float (permanent magnet) operates the positionable **MAK-100/200** level switch via magnetic coupling and provides a non-contact signal transfer to the switch. There must be at least 100 mm distance for **MAK-100** and 60 mm distance for **MAK-200** between two switching points.

TECHNICAL DATA

	MAK-100-0	MAK-100-7 Ex	MAK-100-6 Ex	MAK-200-0
Process temperature	up to +130 °C			up to +130 °C
Ambient temperature	-20...+80 °C		See temperature classes table	-25...+90 °C
Material of the switch-housing			Painted aluminum	Stainless steel (DIN 1.4571)
Bracket material			-	Aluminum
Switch		1 microswitch, with NO, NC contacts		1 bistable reed switch, with NO, NC contacts ⁽¹⁾
Switching data	250 V 2.5 A AC12, 220 V 0.3 A DC13		Only Ex ia certified and approved contact isolator should be used for supply	120 W / VA, 250 V AC/DC, 3 A
Switching hysteresis		up to Δ 35 mm		up to Δ 20 mm
Electrical connection		M20x1.5 cable gland, terminal for max. 2.5 mm ² wire cross section		M12 cable gland: cable diameter: Ø4...6 mm, max 0.75 mm ² wire cross section
Ingress protection			IP65	
Electrical protection		Class I		Class II
Oversupply protection		-		Class II (Pollution Degree 2)
Ex marking	-	II 2 G Ex db eb mb IIC T6...T4	II 1 G	-
Weight		1.5 kg		~0.15 kg

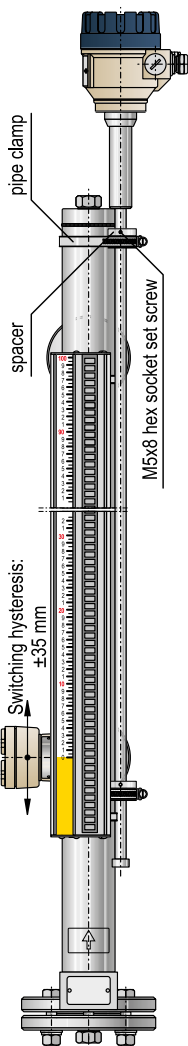
(1) The contact type must be specified in the order code.



MAK-100



MAK-200

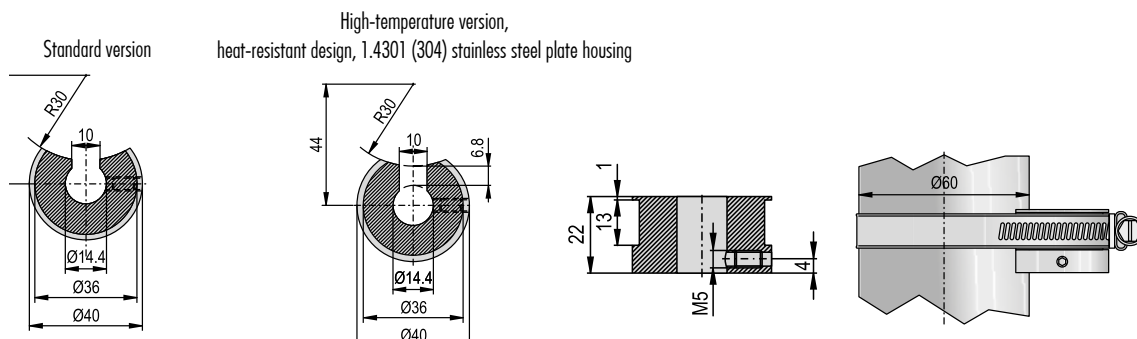
TEMPERATURE DATA FOR Ex CERTIFIED MODELS

Classes	MAK-100-6 Ex		MAK-100-7 Ex	
	Process temperature	Ambient temperature	Process temperature	Ambient temperature
T6	max. +80 °C	-20...+60 °C	max. +70 °C	-20...+60 °C
T5	max. +95 °C	-20...+70 °C	max. +85 °C	-20...+70 °C
T4	max. +130 °C	-20...+80 °C	max. +120 °C	-20...+80 °C

NIVOTRACK MOUNTED ON NIVOFLIP

The length of the magnetostrictive level transmitter's probe must be 300 mm longer than the center to center distance of the bypass tube, depending on float version. The level transmitter is placed onto the bypass tube so that the top of the magnetostrictive probe is at the same height as the bypass tube's top. The end of the magnetostrictive probe must extend at least 100 mm below the lower process connection stub.

The aluminum spacers that come with the level transmitter are held to the probe stem by grub screws, and the assembly is clamped onto the bypass tube. High-temperature versions have ceramic fiber insulator fabric between the bypass tube and the probe of the level transmitter.



Bypass Liquid Level Indicators

NIVOFLIP

NIVOFLIP ML 16/40 bar process pressure

5 years

Bypass level indicator with optical display and magnetic float for liquids with titanium float and for max. 16 or 40 bar process pressure.

The device can be equipped with NIVOTRACK M_L-500 and M_T-500 magnetostrictive level transmitter up to +90 °C / +200 °C process temperature! (Center to center distance +300 mm).

Version

M □□ - □□□ - □

Standard version, max. +130 °C

H High-temperature version, max. +250 °C, as per pressure diagram

Process connection

M □□ - □□□ - □

A DN15 (B form)

B DN20 (B form)

C DN25 (B form)

D DN40 (B form)

E DN50 (B form)

F ANSI 1/2" RF

G ANSI 3/4" RF

H ANSI 1" RF

J ANSI 1 1/2" RF

K ANSI 2" RF

X 3/4" BSPT

Y 3/4" NPT

1 1" BSPT

2 1" NPT

Bypass tube / Pressure / Lamella housing material

M □□ - □□□ - □

5 60.3 mm tube diameter / PN16; Class 150 / Aluminum

1 60.3 mm tube diameter / PN40; Class 400 / Aluminum

9 60.3 mm tube diameter / PN16; Class 150 / Stainless steel

6 60.3 mm tube diameter / PN40; Class 400 / Stainless steel

Measuring range (center to center)

M □□ - □□□ - □

For aluminum lamella housing

0 5 0.5 m

n n 0.6...5.5 m; sold by the 0.1 m

For stainless steel lamella housing

0 5 0.5 m

n n 0.6...5.5 m; sold by the 0.1 m

nn = 06...55 : 0.6...5.5 m

Scale

M □□ - □□□ - □

1 mm scale

3 Feet/inch scale

Available on request (must be specified in the text of the order)

Float specific gravity adjustment (net price)

Drain/Vent Plug: M20x1.5 / 1/2" M-BSP

Drain/Vent Plug: M20x1.5 / 1/2" M-NPT

Drain/Vent Plug: M20x1.5 / 3/4" M-BSP

Drain/Vent Plug: M20x1.5 / 3/4" M-NPT

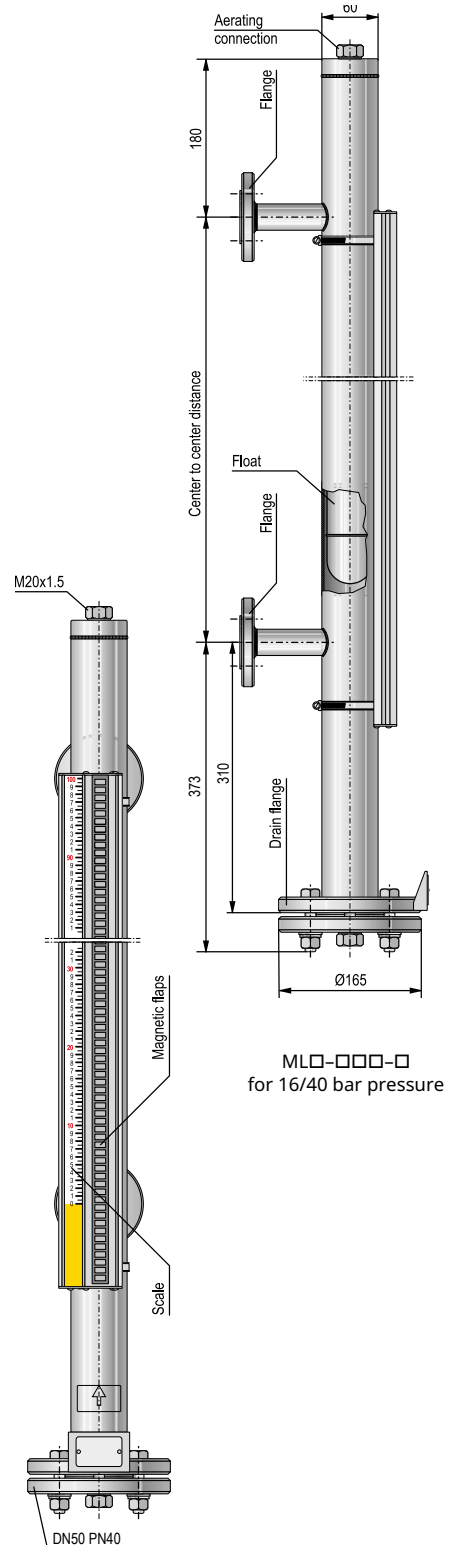
Drain/Vent Plug: M20x1.5 / 1/2" M-BSP, high-temperature version

Drain/Vent Plug: M20x1.5 / 1/2" M-NPT, high-temperature version

Drain/Vent Plug: M20x1.5 / 3/4" M-BSP, high-temperature version

Drain/Vent Plug: M20x1.5 / 3/4" M-NPT, high-temperature version

Accessories sold separately

MLD-105-0M-611-00 Drain/Vent Plug: M20x1.5 / 1/2" M-BSP**MLD-105-0M-621-00** Drain/Vent Plug: M20x1.5 / 1/2" M-NPT**MLD-105-0M-631-00** Drain/Vent Plug: M20x1.5 / 3/4" M-BSP**MLD-105-0M-641-00** Drain/Vent Plug: M20x1.5 / 3/4" M-NPT**MHD-105-0M-611-00** Drain/Vent Plug: M20x1.5 / 1/2" M-BSP, high-temp. version**MHD-105-0M-621-00** Drain/Vent Plug: M20x1.5 / 1/2" M-NPT, high-temp. version**MHD-105-0M-631-00** Drain/Vent Plug: M20x1.5 / 3/4" M-BSP, high-temp. version**MHD-105-0M-641-00** Drain/Vent Plug: M20x1.5 / 3/4" M-NPT, high-temp. version**MLD-105-0M-711-00** Ball valve 1/2" BSP MF 63 bar / 914 psi (max. +180 °C)**MLD-105-0M-721-00** Ball valve 1/2" NPT MF 63 bar / 914 psi (max. +180 °C)

NIVOFLIP ML 63/100 bar process pressure**5 years**

Bypass level indicator with optical display and magnetic float for liquids with titanium float and for max. 63 or 100 bar process pressure.

The device can be equipped with NIVOTRACK M_L-500 and M_T-500 magnetostrictive level transmitter up to +90 °C / +200 °C process temperature! (Center to center distance +300 mm).

Version

M - - -

L

Standard version, max. +130 °C

H

High-temperature version, max. +250 °C, as per pressure diagram

Process connection

M - - -

A

DN15 (B form)

B

DN20 (B form)

C

DN25 (B form)

D

DN40 (B form)

E

DN50 (B form)

F

ANSI ½" RF

G

ANSI ¾" RF

H

ANSI 1" RF

J

ANSI 1½" RF

K

ANSI 2" RF

Bypass tube / Pressure / Lamella housing material

M - - -

3

60.3 mm tube diameter / PN63; Class 600 / Aluminum

4

60.3 mm tube diameter / PN100; Class 900 / Aluminum

7

60.3 mm tube diameter / PN63; Class 600 / Stainless steel

8

60.3 mm tube diameter / PN100; Class 900 / Stainless steel

Measuring range (center to center)

M - - -

For aluminum lamella housing

0 5

0.5 m

n n

0.6...5.5 m; sold by the 0.1 m

For stainless steel lamella housing

0 5

0.5 m

n n

0.6...5.5 m; sold by the 0.1 m

nn = 06...55 : 0.6...5.5 m

Scale

M - - -

1

mm scale

3

Feet/inch scale

Available on request (must be specified in the text of the order)

Float specific gravity adjustment (net price)

Drain/Vent Plug: M20×1.5 / ½" M-BSP

Drain/Vent Plug: M20×1.5 / ½" M-NPT

Drain/Vent Plug: M20×1.5 / ¾" M-BSP

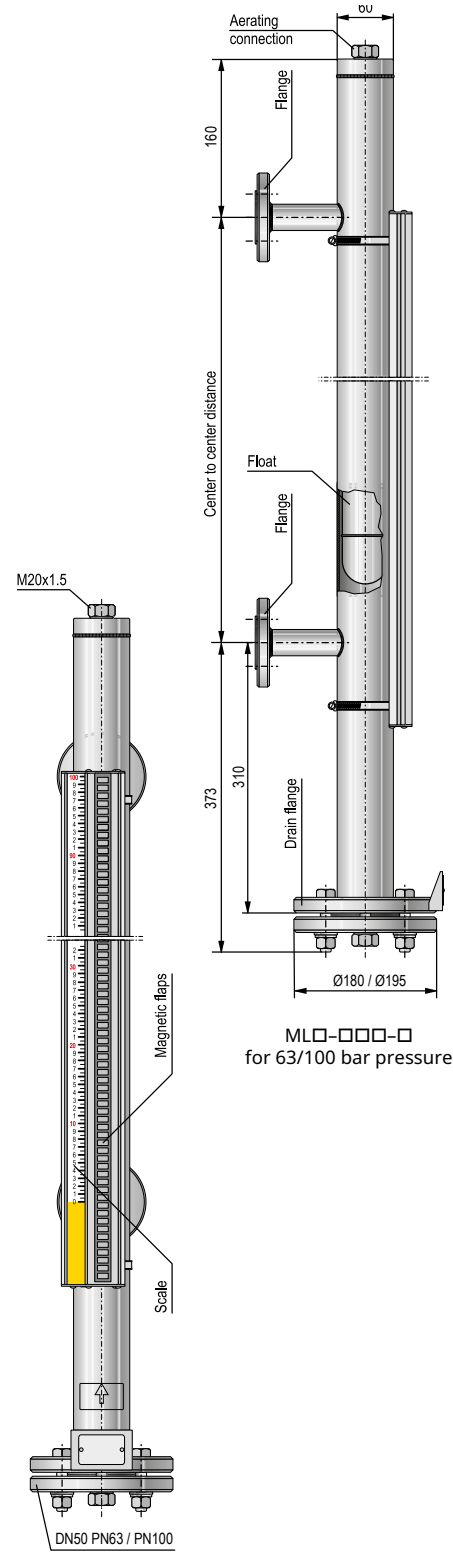
Drain/Vent Plug: M20×1.5 / ¾" M-NPT

Drain/Vent Plug: M20×1.5 / ½" M-BSP, high-temperature version

Drain/Vent Plug: M20×1.5 / ½" M-NPT, high-temperature version

Drain/Vent Plug: M20×1.5 / ¾" M-BSP, high-temperature version

Drain/Vent Plug: M20×1.5 / ¾" M-NPT, high-temperature version

Accessories sold separately**MLD-105-0M-611-00** Drain/Vent Plug: M20×1.5 / ½" M-BSP**MLD-105-0M-621-00** Drain/Vent Plug: M20×1.5 / ½" M-NPT**MLD-105-0M-631-00** Drain/Vent Plug: M20×1.5 / ¾" M-BSP**MLD-105-0M-641-00** Drain/Vent Plug: M20×1.5 / ¾" M-NPT**MHD-105-0M-611-00** Drain/Vent Plug: M20×1.5 / ½" M-BSP, high-temp. version**MHD-105-0M-621-00** Drain/Vent Plug: M20×1.5 / ½" M-NPT, high-temp. version**MHD-105-0M-631-00** Drain/Vent Plug: M20×1.5 / ¾" M-BSP, high-temp. version**MHD-105-0M-641-00** Drain/Vent Plug: M20×1.5 / ¾" M-NPT, high-temp. version**MLD-105-0M-711-00** Ball valve ½" BSP MF 63 bar / 914 psi (max. +180 °C)**MLD-105-0M-721-00** Ball valve ½" NPT MF 63 bar / 914 psi (max. +180 °C)

Magnetic Coupling Limit Switches

NIVOFLIP MAK

NIVOFLIP MAK-100 with 35 mm hysteresis

5 years

Magnetic coupling limit switch for NIVOFLIP ML bypass level indicator with contact output, with 35 mm hysteresis, factory positioned at intervals specified in the order

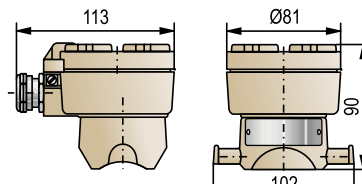
Ex certificate

M A K - 1 0 0 - □

0 None

6 Ex ia

7 Ex d e m Gb



MAK-100

NIVOFLIP MAK-200 with 20 mm hysteresis

5 years

Magnetic coupling limit switch for NIVOFLIP ML bypass level indicator with contact output, with 20 mm hysteresis, factory positioned at intervals specified in the order

Output

M A K - 2 □ 0 - □

0 1 bistable reed, NO

1 1 bistable reed, NC

Electrical connection

M A K - 2 □ □ - □

0 M12x1 connector

Ex certificate

M A K - 2 □ 0 - □

0 None

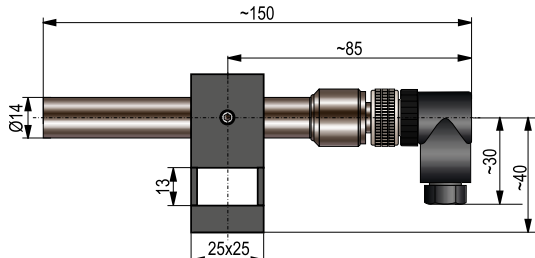
6 * Ex ia

* Under development

Accessories sold separately (floats)

MLC-105-1M-700-00 Ø50x200 mm titan float

MLC-405-1M-200-00 Ø50x350 mm titan float



MAK-200

FLOATS

	MLC-105-1M-700-00	MLC-405-1M-200-00
Dimensions		
Medium density (min.) [kg/dm³]	0.7...0.9	0.7...0.11
Material	Titanium	
Process pressure	63 bar	100 bar

NIVOFLIP ML Bypass measuring chamber, 16/40 bar**5 years**

Bypass measuring chamber for liquid level measurement or level switching, stainless steel, 16 or 40 bar

Prices on request**Version**

M - - -

L Standard version, max. +130 °C

H High-temperature version, max. +250 °C, as per pressure diagram

Process connection

M - - -

A	DN15 (B form)
B	DN20 (B form)
C	DN25 (B form)
D	DN40 (B form)
E	DN50 (B form)
F	ANSI ½" RF
G	ANSI ¾" RF
H	ANSI 1" RF
J	ANSI 1½" RF
K	ANSI 2" RF
X	¾" BSPT
Y	¾" NPT
1	1" BSPT
2	1" NPT

Bypass tube / Pressure

M - - -

5 60.3 mm tube diameter / PN16; Class 150

1 60.3 mm tube diameter / PN40; Class 400

Measuring range (center to center)

M - - -

0 5 0.5 m

n n 0.6...5.5 m; sold by the 0.1 m

nn = 06...55 : 0.6...5.5 m

Device connection

M - - -

A	¾" BSP
B	¾" NPT
C	1" BSP
D	1" NPT
E	1½" BSP
F	1½" NPT
G	2" BSP
H	2" NPT

Available on request (must be specified in the text of the order)

Drain/Vent Plug: M20×1.5 / ½" M-BSP

Drain/Vent Plug: M20×1.5 / ½" M-NPT

Drain/Vent Plug: M20×1.5 / ¾" M-BSP

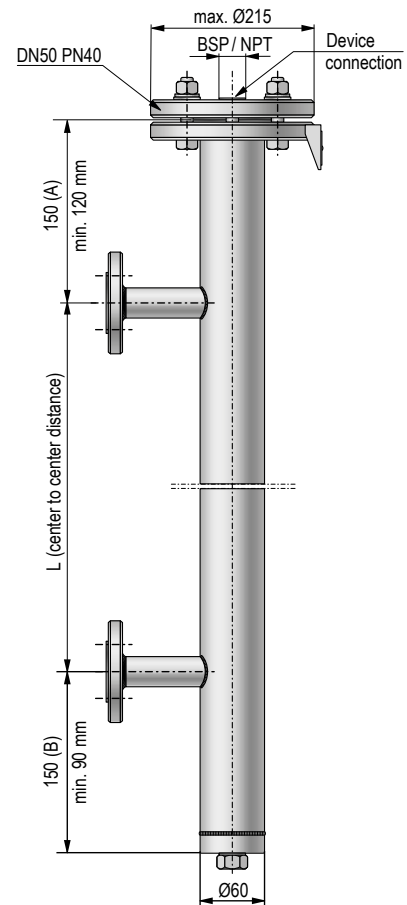
Drain/Vent Plug: M20×1.5 / ¾" M-NPT

Drain/Vent Plug: M20×1.5 / ½" M-BSP, high-temperature version

Drain/Vent Plug: M20×1.5 / ½" M-NPT, high-temperature version

Drain/Vent Plug: M20×1.5 / ¾" M-BSP, high-temperature version

Drain/Vent Plug: M20×1.5 / ¾" M-NPT, high-temperature version

Accessories sold separately**MLD-105-0M-611-00** Drain/Vent Plug: M20×1.5 / ½" M-BSP**MLD-105-0M-621-00** Drain/Vent Plug: M20×1.5 / ½" M-NPT**MLD-105-0M-631-00** Drain/Vent Plug: M20×1.5 / ¾" M-BSP**MLD-105-0M-641-00** Drain/Vent Plug: M20×1.5 / ¾" M-NPT**MHD-105-0M-611-00** Drain/Vent Plug: M20×1.5 / ½" M-BSP, high-temperature version**MHD-105-0M-621-00** Drain/Vent Plug: M20×1.5 / ½" M-NPT, high-temperature version**MHD-105-0M-631-00** Drain/Vent Plug: M20×1.5 / ¾" M-BSP, high-temperature version**MHD-105-0M-641-00** Drain/Vent Plug: M20×1.5 / ¾" M-NPT, high-temperature version**MLD-105-0M-711-00** Ball valve ½" BSP MF 63 bar / 914 psi (max. +180 °C)**MLD-105-0M-721-00** Ball valve ½" NPT MF 63 bar / 914 psi (max. +180 °C)ML□-100 / 500,
MH□-100 / 500

Bypass Measuring Chambers

NIVOFLIP

NIVOFLIP ML Bypass measuring chamber, 63/100 bar process pressure

5 years

Bypass measuring chamber for liquid level measurement or level switching, stainless steel, 63 or 100 bar

Prices on request

Version

M □ - □ - □ - □

L Standard version, max. +130 °C

H High-temperature version, max. +250 °C, as per pressure diagram

Process connection

M □ - □ - □ - □

A DN15 (B form)

B DN20 (B form)

C DN25 (B form)

D DN40 (B form)

E DN50 (B form)

F ANSI 1/2" RF

G ANSI 3/4" RF

H ANSI 1" RF

J ANSI 1 1/2" RF

K ANSI 2" RF

Bypass tube / Pressure

M □ - □ - □ - □

3 60.3 mm tube diameter / PN63; Class 600

4 60.3 mm tube diameter / PN100; Class 900

Measuring range (center to center)

M □ - □ - □ - □

0 5 0.5 m

n n 0.6...5.5 m; sold by the 0.1 m

nn = 06...55 : 0.6...5.5 m

Device connection

M □ - □ - □ - □

A 3/4" BSP

B 3/4" NPT

C 1" BSP

D 1" NPT

E 1 1/2" BSP

F 1 1/2" NPT

G 2" BSP

H 2" NPT

Available on request (must be specified in the text of the order)

Drain/Vent Plug: M20×1.5 / 1/2" M-BSP

Drain/Vent Plug: M20×1.5 / 1/2" M-NPT

Drain/Vent Plug: M20×1.5 / 3/4" M-BSP

Drain/Vent Plug: M20×1.5 / 3/4" M-NPT

Drain/Vent Plug: M20×1.5 / 1/2" M-BSP, high-temperature version

Drain/Vent Plug: M20×1.5 / 1/2" M-NPT, high-temperature version

Drain/Vent Plug: M20×1.5 / 3/4" M-BSP, high-temperature version

Drain/Vent Plug: M20×1.5 / 3/4" M-NPT, high-temperature version

Accessories sold separately

MLD-105-0M-611-00 Drain/Vent Plug: M20×1.5 / 1/2" M-BSP

MLD-105-0M-621-00 Drain/Vent Plug: M20×1.5 / 1/2" M-NPT

MLD-105-0M-631-00 Drain/Vent Plug: M20×1.5 / 3/4" M-BSP

MLD-105-0M-641-00 Drain/Vent Plug: M20×1.5 / 3/4" M-NPT

MHD-105-0M-611-00 Drain/Vent Plug: M20×1.5 / 1/2" M-BSP, high-temp. version

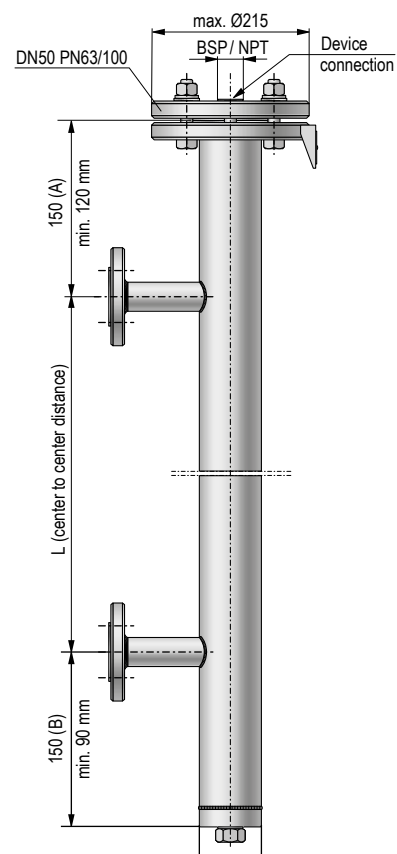
MHD-105-0M-621-00 Drain/Vent Plug: M20×1.5 / 1/2" M-NPT, high-temp. version

MHD-105-0M-631-00 Drain/Vent Plug: M20×1.5 / 3/4" M-BSP, high-temp. version

MHD-105-0M-641-00 Drain/Vent Plug: M20×1.5 / 3/4" M-NPT, high-temp. version

MLD-105-0M-711-00 Ball valve 1/2" BSP MF 63 bar / 914 psi (max. +180 °C)

MLD-105-0M-721-00 Ball valve 1/2" NPT MF 63 bar / 914 psi (max. +180 °C)



ML□-300 / 400,
MH□-300 / 400

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