Thank you for choosing a NIVELCO instrument. We are sure that you will be satisfied throughout its use!

## **1. APPLICATION**

The NIVOFLIP bypass level indicators are suitable for level indication of pressurized vessels. Operation of NIVOFLIP is based on the communicating vessels principle. The welded bypass chamber that is the body of the indicator and the tank form one pressurized system. Mounted on suitable connection flanges located on the side of the tank the liquid level in the bypass tube and the tank is equal. A float in the bypass tube incorporating a polarized magnet tracks the level of the liquid and flips the bi-coloured magnetic flaps as the float passes.

# 2. TECHNICAL DATA

## 2.1 GENERAL DATA

NIVOFLIP BYPASS LIQUID LEVEL INDICATOR										
Туре		Standard (ML□-1□□-□)	Viscous (MLC-2CC-C)	High temperature (MHロ-ロロロ-ロ)						
Optical display		Bi-coloured magnetic flaps								
Display	Scale		cm							
	Accuracy	±10 mm								
	Resolution	5 mm								
	Error indication		flaps							
Tube diameter		Ø60.3 mm	Ø73.3 mm	Ø60.3 mm						
Flange distance		500–5500 mm (as per order codes)								
Process connection		DIN, ANSI flanges (as per order codes)								
Aerating connection		M20x1.5								
Drain connection		DN50								
Process pressure		See 2.5 table								
Test pressure		1.5 x Process pressure								
Material of wetted parts		1.4571 and 1.4404 stainless steel, titan (optional)								
Ambient temperature										
Medium temperature		-35 °C	-35 °C+250 °C							
Medium density		with stainless steel float (MDD-DDD-0): 0.8-1.25 kg/dm <sup>3</sup> with titan float (MDD-DDD-1): 0.6-0.9 kg/m <sup>3</sup>								
P.E.D. (97/23 EC) approval		Category III., Module B + C1								
Level switch		optional, externally mounted, freely adjustable MAK-100 level switch								
Level transmitter		optional, externally mounted, NIVOTRACK M□L-500 magnetostrictive level transmitter								



## USER'S MANUAL



### 2.2 ACCESSORIES

- User's manual,
- Warranty Card,
- Declaration of Conformity,
- Material Document of all applied parts,
- Product Assessment Report.

## 2.3 ORDER CODES

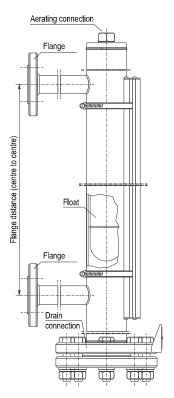
Түре	CODE	CONNECTION FLANGE	CODE	TUBE VERSION / NOMINAL PRESSURE	CODE	CODE	FLANGE	FLANGE DISTANCE		FLOAT	CODE
Normal	L	DN15	Α	Standard / PN40	1	0	0 m	0 dm	0	Stainless steel	0
High	н	DN20	В	Viscous / PN40	2	1	1 m	1 dm	1	(1.4571)	v
temperature	п	DN25	С	Standard / PN63	3	2	2 m	2 dm	2	Titan	1
		DN40	D	Standard / PN100	4	3	3 m	3 dm	3		
		DN50	E			4	4 m	4 dm	4		
		ANSI 1/2"	F			5	5 m	5 dm	5		
		ANSI ¾"	G					6 dm	6		
		ANSI 1"	Н					7 dm	7		
		ANSI 11/2"	J					8 dm	8		
		ANSI 2"	к					9 dm	9		

#### **2.4 MECHANICAL CONSTRUCTION**

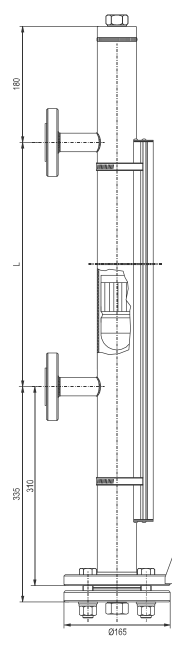
Main parts of the instrument are shown on the 1st drawing:

- Welded bypass chamber (the medium to be measured/displayed is moving inside the tube)
- Float incorporating a polarized magnet (follows the level of moving medium, operates the bi-coloured flaps, or the sensor of a magnetostrictive transmitter via magnetic coupling)
- Bi-coloured magnetic flaps display (visually indicates the level change by changing the colour of the flaps)
- Drain connection (proper closing at the bottom of the welded pressure equipped tube)
- Aerating connection (closing the bypass tube at the top and allow unwanted air to escape from the unit)
- Drain screw (allows emptying of the measured medium from the tube/tank, closing of the pressure equipped device)

Main dimensions of the instrument are shown on the 2<sup>nd</sup> drawing.



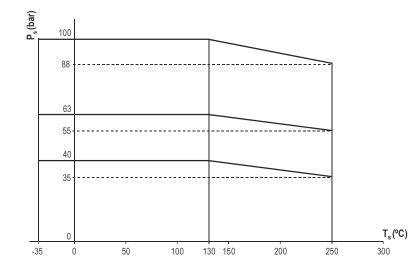




#### **2.5 MAXIMAL PROCESS PRESSURE**

	Process	D-DOD-YOW	D-DDD-8DW	мас-ааа-а	D-DDD-QDW	MDE-DDD-D	D-DDD-JDW	D-000-90W	D-DDD-HDW	D-DD-LDM	мак-ааа-а		
Maximal process pressure	Normal	MLD-100-0	40 bar					400 psi					
		MLD-200-0	40 bar					600 psi					
		MLD-3DD-D	63 bar					600 psi					
		MLD-400-0	100 bar					900 psi					
	High temperature	MHD-100-0	35 bar					400 psi					
		MHD-300-0		55 bar					600 psi				
				88 bar					900 psi				

When high temperature version is used in a lower temperature range, the maximal process pressure can be increased in accordance to the following diagram:



## 3. MOUNTING

Before the installation of the unit make sure that the process connection has proper dimension and the size and the position of the screws are suitable for the proper mounting.

The unit is to be mounted on suitable connection flanges located on the side of the pressurized vessel, the distance between the flanges centre to centre is the nominal range of the unit. The two flanges are at the low and high levels needed to be indicated or measured. Sealing of the welded chamber and the closing flanges have to be pressure resistant and the material of the sealing has to be chemically resistant to the measured medium. Always use the delivered sealings, if the application does not require any other special sealings. Using two layers to increase the thickness of the sealing is not permitted. Avoid the over-tightening of the sealing. Usage of re-installed sealing is not permitted. Unit with damaged sealing surface cannot be sealed properly.

The plastic protecting plug and the locking element should be removed from the process connection to provide free movement of the float and the medium. In case of further transportation of the unit fixing of the float is required under the bottom process connection in accordance to protect the float against mechanical impacts.

## 4. PUTTING INTO OPERATION

Before putting the system under process pressure, proper sealing of the connection flanges should be checked. Units equipped with stainless steel float (MLD-DDD-0 types) are adjusted at the manufacturer to material with 1.0 kg/dm<sup>3</sup> medium density. In case of units with titan float this adjustment is for material with 0.7 kg/dm<sup>3</sup> medium density. When the measured medium has different density, then magnetic flaps display can be adjusted by loosening the fixing clamps. The stickered scale helps to find the right position. After finding the right position, fixing clamps should be fastened.

## 5. MAINTENANCE, REPAIR

The unit does not require routine maintenance, however the tube may need occasional cleaning to remove surface deposits. Cleaning can be preformed through the drain connection. Repairs will be performed at Manufacturer's premises. Units returned for repair should be cleaned or disinfected by the customer.

## 6. WARRANTY

NIVELCO provides warranty of 3 (three) years in compliance with details described in the Warranty Card.

mld1050a0600h\_02 2012. May NIVELCO reserves the right to change technical data without notice!