

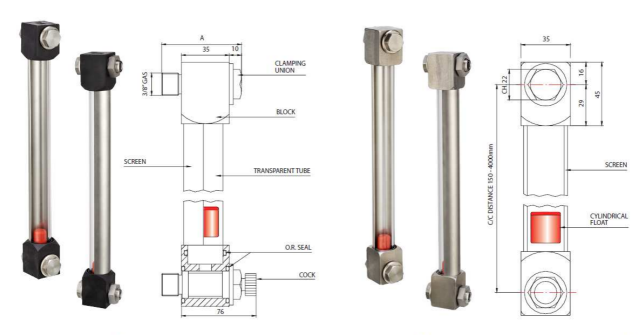
MINI-STAVOZNAKY SÉRIE LUN / LMU

LUN

IMU

UNIVERSAL LEVEL INDICATORS WITH VARIABLE LENGTHS IN NYLON-GLASS

UNIVERSAL LEVEL GAUGES IN ANODISED ALUMINIUM (AISI 316 S/STEEL ON REQUEST)



This type of visual level, medium-sized and high solidity, is normally composed of two bodies in which is houses a transparent tube, reinforced and protected by a half-round profile in anodised aluminum which also acts as a contrast screen.

LUN

UNIVERSAL LEVEL GAUGES WITH VARIABLE LENGTHS IN NYLON-GLASS

UNIVERSAL LEVEL GAUGES IN ANODISED ALUMINIUM (AISI 316 S/STEEL ON REQUEST)

USE:

Done to provide a visual control of liquids in tanks. Our levels are suitable for:

- Hydraulic power packs
- Tanks containing water, diesel oil, mineral oils with viscosity not higher than 220 cSt and all other liquid to the exclusion of acids or substances which are flammable.

OPERATION:

The principle used is that of communicating vessels: the liquid goes through the level gauge by means of hollow screws, showing the user the exact point inside the tank.

POSSIBILITY:

Through a full range of components, our levels can meet more special needs, with a low cost.

- The bodies can be in nylon fiberglass reinforced or in anodized aluminum or stainless steel AISI 316.
- -The tubes are provided in acrylic or pyrex glass.
- -The fittings 3/8 "GAS, normally supplied in nickel-plated brass, can be requested in AISI 316; in the fitting place you can required a tap available in nickel-plated brass or AISI 316.
- On request all levels can be supplied with a bimetallic thermometer probe (L = 70mm) with body in chrome-plated brass casting of 40 mm diameter probe 0 \div 120 $^{\circ}$ C (the thermometer is supplied to the built-fitting locking 3/8 "GAS).

Maximum pressure: see page 33 Maximum tightening torque: 10 Nm

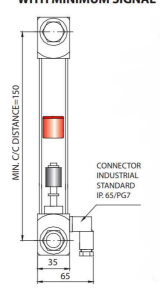
г	MODEL		_			_	HEA	_			FLOAT	_			_		UPPER CONNECTION	_	THERMOMETER		OR MATER			NUT													
- 1	MODEL	C/C DISTANCE	1	TUBE MATERIAL TEMP. (°C)			nt.		TEMP. (°C)				LOWER CONNECTION			OPPER CONNECTION			THERMOMETER			TEMP. (*C)		NOT													
ľ		DISTARCE	T	Ī	Ī	Ī	Ī	T	T	Ī		T				T		TEMP: (C			T	icar-(c)	Ţ,	IYLON-GLASS	A	BRASS PLATED A=58	SCRE	w	A	BRASS PLATED SCREW A=58			1	NBR	-30+100	A	WITHOUT
				A METHACRYLATE	-40+85	1					(RED)	В	BRASS PLATED A=68	SCRE	w	В	BRASS PLATED SCREW A=68	s	WITHOUT	2	FKM (VITON)	-25+200															
	LUN	FROM 150					NYLON-GLA		-30+130	2	NBR	с	AISI316 S/STEEL A=58	SCR	EW	C RO	AISI316 S/STEEL SCREW A=58 BRASS PLATED TAP			3	EPDM	-45+140		GALVANIZED													
	LUN	TO 4000]"	NTCON-GEA	33	-30+130	-	(BLACK)	RO	BRASS PLAT TAP OPEN/DOWNLOA		LOSE	R1	OPEN/DOWNLOAD/CLOSE BRASS PLATED TAP	Г	BIMETALLIC PLUGGED IN TO	4	SI (SILICONE)	-60+200	•	STEEL													
				P PYREX	-70+250					Ţ	WITHOUT	R1	BRASS PLA TAP OPEN/CLC			R2	OPEN/CLOSE AISI316 S/STEEL TAP OPEN/DOWNLOAD/CLOSE	7	LOWER SCREW (EXCLUDES RO - R1 - R2) USED ONLY WITH	5	FEP	-60+205	,	STAINLESS													
. [Willioon	R2	AISI316 S/S' TAP OPEN/DOWNLO/		LOSE	т	ALUMINIUM CAP WITH BREATHER		CONNECTIONS LOWER A - C	6	HNBR	-40+130		STEEL													
	LUN	800	1	А		L	N				1		A				A		S		1			Α													
	MODEL	C/C DISTANCE		TUBE MATERIA	L TEMP. (°C)	HEAD FLOAT MP. (*C)				LOWER			CONNECTION			UPPER CONNECTION			THERMOMETER		OR MATE	TEMP. (°C)		NUT													
j.									NYLON-	A	BRASS P	LATE	D SCREW A=58	4	ВЯ	RASS	PLATED SCREW A=58			1	NBR	-30+100															
0			A	METHACRYLATE	-40+85	A	ANODISED ALUMINUM	1	GLASS (RED	В	BRASS P	LATE	D SCREW A=68	В		_	PLATED SCREW A=68 S S/STEEL SCREW A=58		WITHOUT	2	FKM (VITON)	-25+200	^	WITHOUT													
t = s	LMU	FROM 150							NBR	c	AISI316 S	s/str	EEL SCREW A=58	RO	o		ASS PLATED TAP			3	EPDM	-45+155		GALVANIZ													
9	LMO	TO 4000							(BLACK)	RC			LATED TAP NLOAD/CLOSE	R1	BRAS	SS PL	ATED TAP OPEN/CLOSE			4	SI (SILICONE)	-60+200		D STEEL													
			P	PYREX	-70+250		STAINLESS STEEL			RI	BRASS PLA	TED	TAP OPEN/CLOSE	R2	٥		I316 S/STEEL TAP /DOWNLOAD/CLOSE	(BIMETALLIC PLUGGED IN TO LOWER SCREW EXCLUDES RO - R1 - R2) USED	5	FEP	-60+205	Ī														
								3	WITHOUT	L				т	ALUN	MINIU	M CAP WITH BREATHER		ONLY WITH CONNECTIONS LOWER A - C	L				STAINLESS STEEL													
										RZ			/STEEL TAP NLOAD/CLOSE	T1	A	ISI31	6 S/STEEL CAP WITH BREATHER			6	HNBR	-40+130															
- 1	LMU	800		A		_	A		1			A					A	_	5		1			A													



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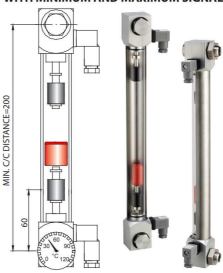
LMU + IE1

VISUAL LEVEL GAUGES IN METAL WITH MINIMUM SIGNAL



LMU + IE2

METAL VISUAL LEVEL GAUGES
WITH MINIMUM AND MAXIMUM SIGNAL



		_	TUBE MATERIA			HEAD	_		_				_	THERMOMETER				_	NUT	_	LOWER		
MODEL	C/C DISTANCE		TEMP.			HEAD		FLOAT		LOWER CONNECTION		UPPER CONNECTION		THERIMOMETER		OR MATERIAL TEMP. (°C)			NOT		ELECTRICAL CONTACT		R ELECTRICAL
									A	BRASS PLATED SCREW A=58	A	BRASS PLATED SCREW A=58			1	NBR	-30+100				CLOSED	N	WITHOUT
LMU+IE1		A	METHACRYLATE	-40+85			1	NYLON-GLASS (RED)	В	BRASS PLATED SCREW A=68	В	BRASS PLATED SCREW A=68	s	WITHOUT				A	WITHOUT	С	ABSENCE OF LIQUID		
											С	AISI316 S/STEEL SCREW A=58			2	FKM (VITON)	-25+200					С	CLOSED IN ABSENCE
									с	AISI316 S/STEEL SCREW A=58		A-36									OPEN	ľ	OF LIQUID
	FROM 150 TO 4000				A	ANODISED ALUMINUM	2	NBR (BLACK)			RO	BRASS PLATED TAP			3	EPDM	-45+140	В	GALVANIZED STEEL	o	IN		
	10 4000					ALOMINOM		(BLACK)	RO	BRASS PLATED		OPEN/DOWNLOAD/CLOSE							SIEEL		OF LIQUID		OPEN
									RU	OPEN/DOWNLOAD/CLOSE	R1	BRASS PLATED TAP		BIMETALLIC								o	IN ABSENCE OF
										BRASS PLATED		OPEN/CLOSE		PLUGGED IN TO LOWER SCREW	4	SI (SILICONE)	-60+200						LIQUID
LMU+IE2		P	PYREX	-70+250					R1	TAP OPEN/CLOSE	R2		Т	(EXCLUDES RO - R1 - R2) USED ONLY WITH									
							3	NO			L	OPEN/DOWNLOAD/CLOSE		CONNECTIONS LOWER A - C				С	STAINLESS STEEL	s	(SPDT)	s	EXCHANG
									R2	AISI316 S/STEEL TAP OPEN/DOWNLOAD/CLOSE	т	ALUMINIUM CAP WITH BREATHER			5	FEP	-60+205					,	(SPDT)
LMU+IE1	1000		P			Α		1		A		A		S	Н	1			С		С		N

VISUAL LEVEL GAUGE CHARACTERISTICS:

The electromagnetic level gauge is incorporated in the connection block; the electrical connector on the side of the level gauge lower block is only for minimum, upper if only for maximum, or on both blocks if minimum and maximum. To have the connector in the best position for connection of the wires (left or right side), just turn the screen 180°. Tubes in methacrylate or pyrex glass. Nickel-plated brass 3/8″ GAS thread or AISI 316 s/steel clamping screws.

USE:

Designed for a visual and electromagnetic control of liquids in tanks with possibility of sending a luminous/acoustic signal at a distance, or activating or disconnecting the electrical circuit connected to it. The electromagnetic control can be of minimum or maximum (or minimum and maximum). Our electromagnetic Levels are suitable for:

- hydraulic power packs
- tanks containing water, gas oil, mineral oils with viscosity not higher than 220 cSt and all other liquids except acids or flammable substances.

OPERATION:

When the float of the indicator encounters the Reed switch incorporated in the tube at the pre-established distance, the contact, activated by the magnet housed in the float, opens or closes. S.P.D.T (exchange) contacts are also provided for.

POSSIBILITIES:

The ranges differ in the number of electrical contacts. In the more complete version (LMU + IE/2) there are two contacts, for minimum and maximum level. On request, they can be provided with a 70 mm long bimetal probe thermometer with Ø 40 mm body in chromed cast brass and scale of 0° to 120°C (the thermometer is incorporated in the clamping union).



MINI-STAVOZNAKY SÉRIE LUN / LMU

VISUAL LEVELS: PRESSURE TABLE

		MAX PRESSURE OF USE WITH RESPECT TO THE PIPE MATERIAL (Bar)									
MOD.	C/C DISTANTE	METHACRYLATE	POLYCARBONATE	PYREX	TR55						
	76		9		11						
TL	127		8		5						
	254		8		5						
	76		10		9						
TL/E	127		7		5						
	254	-	7		5						
	<u>'</u>										
	76	35	35	35							
LV/M	127	35	35	35							
	254	35	35	35							
	127	35	35	35							
	254	35	35	35							
	300	35	35	35							
	400	25	35	35							
LV	500	15	35	35							
LVC	600	13	35	35							
	700	8	21	35							
	800	5	21	35							
	900	4	21	35							
	1000	3	21	35							
	480			2.5							
	150	35	4	35							
	300	35	-	35							
	400	26	-l -	35							
	500	22	4	35							
LMU	600	20	4	35							
	700	19	-	35							
	800	19	_	35							
	900	19	_	35							
	1000	16		35							