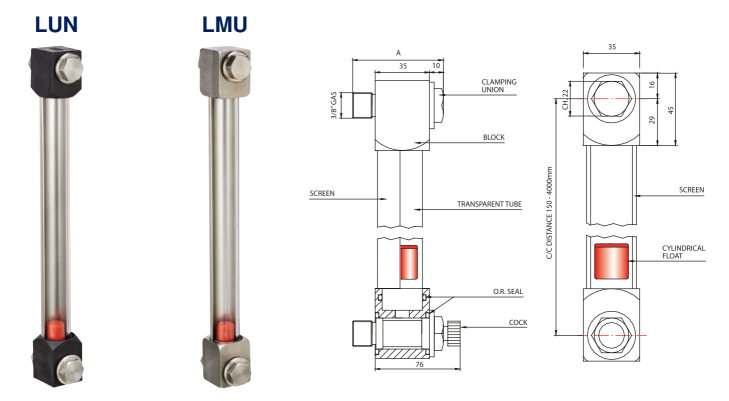
UNIVERSAL VISUAL LEVEL GAUGES

NYLON/GLASS, ALUMINUM, STAINLESS STEEL HEADS





NYLON-GLASS HEADS ALUMINIUM - STAINLESS STEEL HEADS

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.

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.

		_		_						LOWER CONNECTION				HDDED COMMECTION				OR MATERIAL					
MODEL	C/C DISTANCE		TUBE MATERIAL HEAD TEMP. (°C)					TEMP. (°C)	FLOAT		LOWER CONNECTION			ON		UPPER CONNECTION		THERMOMETER		OR MATER	TEMP. (°C)		NUT
LUN	FROM 150 TO 4000	T	A METHACRYLATE	TLIWIF. (C	,			TEIWIF. (C)	1	NYLON-GLASS	А	A BRASS PLATED		w	A	BRASS PLATED SCREW A=58 BRASS PLATED SCREW			1	NBR	-30+100	A	WITHOUT
		1		-40+85			ASS -3	-30+130		(RED)	В	BRASS PLATED A=68	SCRE	w	В	A=68 AISI316 S/STEEL SCREW	_ s	WITHOUT	2	FKM (VITON)	-25+200		
					N N				2	NBR	С	AISI316 S/STEEI A=58	SCR	EW	C	A=58 BRASS PLATED	-		3	EPDM	-45+140		GALVANIZEI
		P	PYREX							(BLACK)	RO	BRASS PLATE		LOSE	R1	OPEN/DOWNLOAD/CLOSE BRASS PLATED TAP	E	BIMETALLIC PLUGGED IN TO	4 :	SI (SILICONE)	-60+200	В	STEEL
				-70+250						WITHOUT	R1	BRASS PLA TAP OPEN/CLO			R2			LOWER SCREW (EXCLUDES RO - R1 - R2) USED ONLY WITH	5	FEP	-60+205	_	STAINLESS
									3	WITHOUT	R2	AISI316 S/S TAP OPEN/DOWNLOA		LOSE	т	OPEN/DOWNLOAD/CLOS ALUMINIUM CAP WITH BREATHER)SE	CONNECTIONS LOWER A - C	6	HNBR	-40+130		STEEL
LUN	800		А			N				1		А				Α		S		1			Α
MODEL	C/C DISTANCE		TUBE MATERIAL HEAD FLOAT TEMP. (°C)				LOWER	CON	ONNECTION			UPPER CONNECTION			THERMOMETER		OR MATE	RIAL TEMP. (*C)		NUT			
LMU							1	NYLON- GLASS (REI		A BRASS P	LATED SCREW A=58		A	A BRAS		PLATED SCREW A=58		; without	1	NBR	-30+100		
		A	METHACRYLATE	-40+85		ANODISED ALUMINUM			D)	B BRASS F	ASS PLATED SCREW A=68					PLATED SCREW A=68	s		2	FKM (VITON)	-25+200	^	WITHOUT
	FROM 150							NBR		C AISI316	5 S/STEEL SCREW A=58		RO	(tASS PLATED TAP /DOWNLOAD/CLOSE				EPDM	-45+155		GALVANIZ
	TO 4000			-70+250	1	STAINLESS STEEL	2	(BLACK)			BRASS PLATED TAP OPEN/DOWNLOAD/CLOSE		R1 BRA		SS PL	PLATED TAP OPEN/CLOSE			4	SI (SILICONE)	-60+200	В	D STEEL
		P	PYREX					wiтноυт		R1 BRASS PLA	BRASS PLATED TAP OPEN/O		R2	(AISI316 S/STEEL TAP OPEN/DOWNLOAD/CLOSE		т	BIMETALLIC PLUGGED IN TO LOWER SCREW (EXCLUDES RO - R1 - R2) USED	5	FEP	-60+205		
							3							T ALUM		IUM CAP WITH BREATHER		ONLY WITH CONNECTIONS LOWER A - C				c	STAINLESS STEEL
									ı		AISI316 S/STEEL TAP OPEN/DOWNLOAD/CLOSE		т1	,	NISI31	.6 S/STEEL CAP WITH BREATHER			6	HNBR	-40+130		
		_	Δ	_	_	Α	_		-	-	А		_	_		A		S	-	1		-	A