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LUN/LMU

UNIVERSAL LEVEL GAUGES IN PLASTIC OR METAL



SMALL LEVELS

The visual level gauges allow the liquid level to be checked in a clear and precise way at any time, and have the possibility to have an electrical signal.

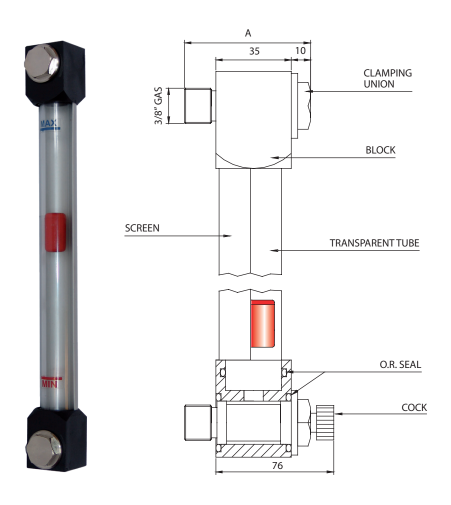


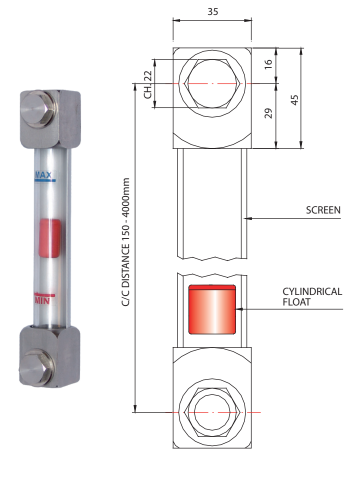
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UNIVERSAL LEVEL INDICATORS WITH VARIABLE LENGTHS IN NYLON-GLASS

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





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UNIVERSAL LEVEL GAUGES WITH VARIABLE LENGTHS IN NYLON-GLASS

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

This type of visual level gauge, of medium size and high strength, normally consists of two bodies which house a transparent tube, reinforced and protected by an anodised aluminium half-round profile that also acts as a screen.

- The bodies can be in glass reinforced nylon, anodised aluminium or AISI 316 stainless steel.
- The tubes are in acrylic or pyrex glass.
- The 3/8" GAS unions, normally supplied in nickel-plated brass, can be ordered in AISI 316; a cock, only available in nickel-plated brass, can be supplied in place of the union.
- The fl oat, normally in nylon (red), can be supplied in spansil (black) for high temperatures.
- On request, all the level gauges can be provided with a bimetal probe thermometer (L= 70mm) with \emptyset 40 mm body in chromed cast brass and scale of 0° \div 120°C (the thermometer is incorporated in the 3/8″ GAS clamping union).
- For moderately aggressive liquids, on request the level gauges in nylon can have stainless steel unions; for more aggressive liquids the metal level gauge in s/steel (bodies and screws) can be supplied.
- A plug with breather (in aluminium) can be supplied in place of the upper block.
- Max pressure: 5 Bar.

VERSION	C/C DISTANCE		TUBE		BLOCKS		LOWER TAP		UPPER TAP		THERMOMETER		SCREWS 3/8 GAS		O-RING			NUT	
LUN	150-4000		METHACRYLATE (-70+130°C)		NYLON-GLASS (-30+130°C)	SS	WITHOUT	SS	WITHOUT	S	WITHOUT		BRASS PLATED A=58	1	NBR	(-30+100°C)	Α	WITHOUT	
		Α				RO	BRASS PLATED OPEN / DOWNLOAD / CLOSE	RO	BRASS PLATED OPEN / DOWNLOAD / CLOSE			Α		2	FKM	(-25+200°C)	. R	3/8	
		Р	PYREX (-70+250°C)	N		R1	BRASS PLATED OPEN / CLOSE	R1	BRASS PLATED OPEN / CLOSE		BIMETALLIC PLACED IN THE LOWER SCREW - EXCLUDES THE COCK	В	BRASS PLATED A=68	3	E.P.D.M.	(-45+155°C)	В	ALUMINIUM	
						R2	AISI 316 S/STEEL OPEN / DOWNLOAD / CLOSE	R2	AISI 316 S/STEEL OPEN / DOWNLOAD / CLOSE			С	AISI 316 S/STEEL A=58	4	SILICONE	(-60+200°C)	11 (1 (3/8 AISI 316 S/STEEL	
														5	FEP	(-60+205°C)	Î l		
LUN	1000		Р		N		R2		SS		S		С		2			С	
VERSION	C/C DISTANCE		TUBE		BLOCKS		LOWER TAP		UPPER TAP		THERMOMETER		SCREWS 3/8 GAS		O-RING			NUT	
LMU	150-4000	А	METHACRYLATE (-70+130°C)	Α	ANODISED ALUMINIUM	SS	WITHOUT	SS	WITHOUT	S	WITHOUT		BRASS PLATED A=58	1	NBR	(-30+100°C)	Α	WITHOUT	
						RO	BRASS PLATED OPEN / DOWNLOAD / CLOSE	RO	BRASS PLATED OPEN / DOWNLOAD / CLOSE			Α		2	FKM	(-25+200°C)	В	3/8	
		Р	PYREX (-70+250°C)	_	AISI 316 S/STEEL	R1	BRASS PLATED OPEN / CLOSE	R1	BRASS PLATED OPEN / CLOSE	Т	BIMETALLIC PLACED IN THE LOWER SCREW - EXCLUDES THE COCK	В	BRASS PLATED A=68	3	E.P.D.M.	(-45+155°C)		ALUMINIUM	
						R2	AISI 316 S/STEEL OPEN /	R2	AISI 316 S/STEEL OPEN /			С	AISI 316 S/STEEL A=58	4	SILICONE	(-60+200°C)	С	3/8 AISI 316	
							DOWNLOAD / CLOSE		DOWNLOAD / CLOSE					5	FEP	(-60+205°C)	Ī	S/STEEL	
LMU	1000	Р		Α			R2		SS		S		С		2			C	

