

F.IIi Giacomello s.n.c.

TOP LEVEL

VISUAL LEVEL GUAGES/THERMOSTAT 76-127-254 MM





TL VISUAL LEVEL C/C DISTANCE 76-127-254 MM



The visual level gauges TL series allow the liquid level to be checked in a clear and precise way at any time.

PRINCIPLE OF 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.

OPTIONS:

- C/C distance 76, 127, 254 mm interchangeable with almost every level visual marketing
- Body Transparent polyamide based TR 55 LX (Grilamid ™) or polycarbonate.

TECHNICAL ADVANTAGES:

- Constant and continuous indication of the level of the liquid
- Minimum thickness 4 mm: this means that the level does not need protection
- Total visibility, both front and side
- The special welding allows a perfect fusion, creating a block with high mechanical properties.

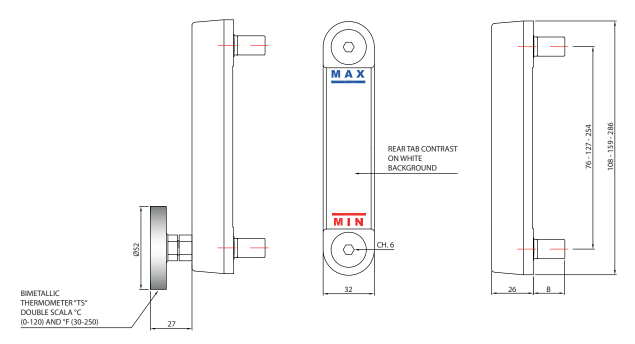
CHEMICAL RESISTANCE:

The polymer used is a compound based on polyamide 12.

It 'compatible with water, oils (including brake), petrol and diesel (from distributor), etc..

Not compatible with concentrated acids.

TL



мор	O/O DIOTANOS	SCREWS MATERIAL		В		BED ELOAT		COVED		BODY MATERIAL			OR MATERIAL			DEVICES			
MOD.	C/C DISTANCE			(mm)	RED FLOAT		COVER				TEMP. (°C)			TEMP. (°C)		THERMOMETER		LOCKNUT	
TL	76	Α	GALVANISED STEEL M10	16	1	YES	В			TR 55	-70+80	1	NBR	-30+100	0	WITHOUT	s	WITHOUT	
		В	GALVANISED STEEL M12	16				YES	A			2	FKM (VITON)	-25+200					
	127															WITH LOWER BIMETALLIC THERMOMETER (WITH ' NICKEL PLATED BRASS SCREW M12)	1	WITH TWO M10 GALVANIZED LOCKNUT	
		С	NICKEL PLATED BRASS M10	16								3	SI (SILICONE)	-60+200) R1				
												4	HNBR	-40+130					
		D	NICKEL PLATED BRASS M12	16					В	POLYCARBONATE	-150+130	5	EPDM	-45+155					
	254							NO				6	FEP (FKM-SILICONE)	-60+205			2	WITH TWO M12 GALVANIZED LOCKNUT	
		Е	AISI 316 S/STEEL M10	16								7	MFQ (FLUOROSILICONE)	-65+175					
		F	AISI 316 S/STEEL M12	16								3	3, 4, 5, 6 e 7 ON REQUEST FOR QUANTITIES					255.001	
TL	127	Α			1		В			Α		1		R1			S		