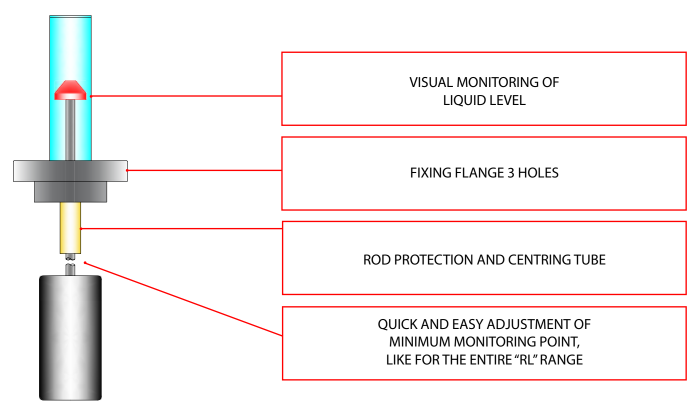
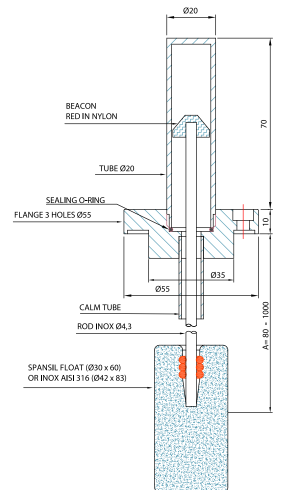
RL/G1-V

VISUAL IMMERSION LEVEL SWITCH FLANGED CONNECTION





MODEL	PROCESS CONNECTION		ROD			EXTERNAL VISUAL PART		FLOAT		CALM TUBE		OPERATING TEMPERATURE	
			Α	MATERIALE		EXTERIVAL VISUAL PART		TEORI		CAEM TOBE		OF ENATING TEMPERATURE	
RL/G1-V	3/4"	3/4" GAS ALUMINUM	FROM 80 TO 1000		AISI 304 STAINLESS STEEL	S	70	S	NBR STANDARD		PRESENT IN BRASS	- S	-20+70°C
	1"	1" GAS ALUMINUM		s A				Р		S			
	F3	ALUMINUM FLANGE Ø55 WITH 3 HOLES							NBR WITH THROUGH DRILLING				
		WITH 5 HOLES			AISI 316 STAINLESS STEEL	R FROM		F	NBR WITH THROUGH DRILLING AND	1	PRESENT IN AISI 316 STAINLESS STEEL		
	1"1/4 GAS	1" 1/4 GAS ALUMINUM		AIS			FROM 71 TO 300		STAINLESS STEEL AISI 316 STOPS				
	1"1/4 NPT	1" 1/4 NPT ALUMINUM					FROM /1 10 300	*	Ø42x83 AISI 316 STAINLESS STEEL WITH AISI 316 STAINLESS STEEL STOPS				
RL/G1-V		3/4"			S S		S	S		S		S	

* INSTALLATION POSSIBLE ONLY FROM INSIDE BY REMOVING THE FLOAT AS IT DOES NOT PASS FROM THE PROCESS ATTACK



RL/G1 - V - 1"1/4

VISUAL IMMERSION LEVEL SWITCH 1"1/4 GAS THREAD CONNECTION AND NPT



The easiest way to visually monitor the liquid level, without having to drill the side of the tank.

Adjustment is quick and practical:

- remove the float that creates a pressure seal with a silicone sheath (version with NBR float)
- cut the rod and centring tube with a pipe cutter
- refit the float
- or it can be ordered already to size.

The float pushes the rod, with an indicator at the top which clearly and accurately shows the level of the liquid.

Maximum working pressure: 10Bar.

