



MG-33S

SLIM TYPE MAGNETIC LEVEL GAUGES

GENERAL FEATURES

AYVAZ MG-33S Level Control Devices are practical and safe devices designed to utilize both the buoyancy of liquids and the principles of electromagnetic push and pull. The device allows you to monitor the liquid level changes by influencing the red-white colored flaps placed on the outer wall through magnets located inside the float that follows the liquid level.

Advantages

- Continuous and easy monitoring capability
- Leak-proof construction
- $\boldsymbol{\cdot}$ Custom manufacturing in desired sizes and connections
- \cdot Ability to operate with different densities
- \cdot Suitable for various mounting types
- \cdot Long lifespan, easy maintenance
- Lightweight structure
- \cdot Available in lever and valve models
- Compatible with proportional rod connection, contact can be made with switches (Mono&Bistable)

Applications

- Hot water boilers
- \cdot Fill and drain vessels
- Tanks used for petroleum and petroleum products
- Oil boilers
- Diesel fuel tanks and generator sets
- · Submarine, helicopter, and ship fuel tanks

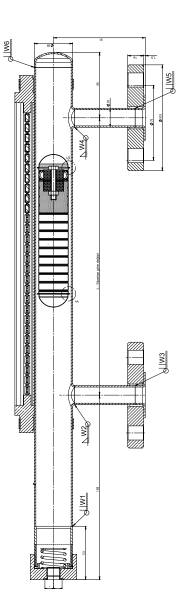
PRODUCT FEATURES

Body: AISI 304/316 Float: AISI 316L Flap: Plastic Connection: Flange / Nipple / Socket Flange Type: DIN, ANSI, JIS Flange Material: St 37.2, Stainless Steel PMO: 10 bar TMO: 160 °C Drain Cap: 3/8"

^{*} For different sizes, connections, temperature and pressure ranges, and specific applications, please consult our sales team. They will assist you in finding the most suitable solution for your needs.

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During the ordering process, there are several important factors to consider:

Connection Type and Size:

Specify the type (such as fitting, nipple, flange) and measurement (diameter, thread size) of the connections.

Distance Between Connections:

Provide the distance between the connection

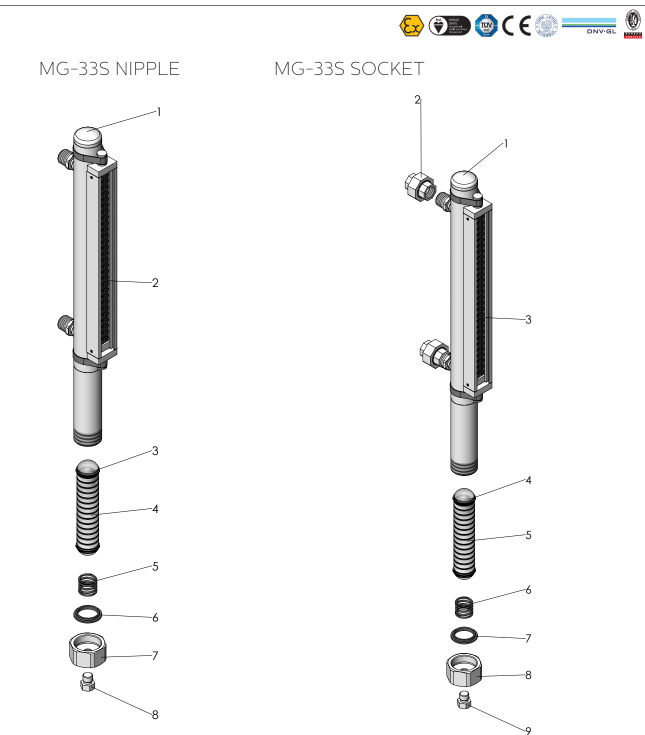
points, measured from the center of the upper

pipe to the center of the lower pipe.

Density of the fluid to be used
Temperature of the fluid

No	Part	Material	
1	Body	Stainless Steel	
2	Flange	Stainless Steel	
3	Level Gauge		
4	Float	Stainless Steel	
5	Discharge Cover	Stainless Steel	
6	O-ring	NBR	
7	Discharge Cap	Stainless Steel	

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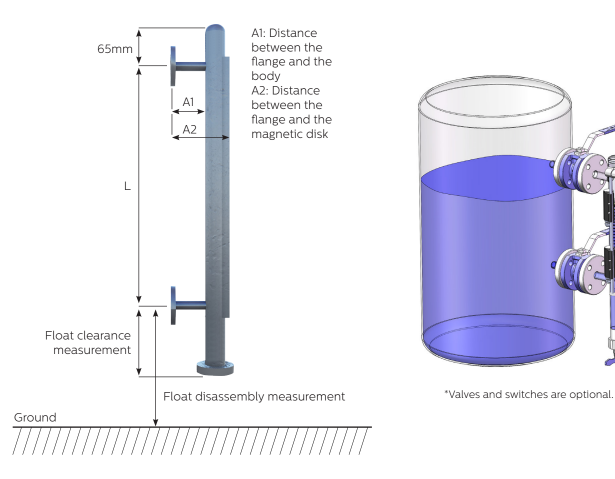


No	PART	MATERIAL	
1	Body Stainless Steel		
2	Flap	Plastic	
3	Magnetic Disc	Magnet	
4	Float	Stainless Steel	
5	Float Spring	Spring Steel	
6	Gasket Teflon		
7	Nut	Stainless Steel	
8	Сар	Stainless Steel	

No	PART	MATERIAL	
1	Body	Stainless Steel	
2	Connection Socket	Stainless Steel	
3	Flap	Plastic	
4	Magnetic Disc	Magnet	
5	Float	Stainless Steel	
6	Float Spring	Spring Steel	
7	Gasket	Teflon	
8	Nut	Stainless Steel	
9	Сар	Stainless Steel	

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The installation height of a Magnetic Level Indicator should be at least equal to the minimum disassembly measurement of the float. This ensures that if the float malfunctions, it can be easily accessed for maintenance. If the installation height of the Magnetic Level Indicator is shorter than the float clearance measurement, the product cannot be properly installed.

Fluid Density	Water 1 gr/cm ³	Diesel 0,88 gr/cm³	Fuel Oil 0,92 gr/cm³	Ammonia 0,65 gr/cm³
Float clearance measurement	22,5 cm	22,5 cm	22,5 cm	30 cm
Float disassembly measurement	42 cm	44 cm	45 cm	60 cm



