

LEVEL MEASURING WITH MAGNETIC GAUGE



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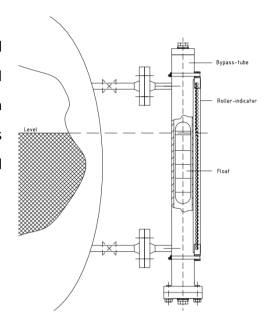


Introductions

The ARAMAK magnetic liquid level gauge used to determine the volume of liquid contained within a tank. Because the magnetic level high pressure applications and hazardous locations are protected from the danger of a chemical spill due to glass failure.

The magnetic level gauge made in 2 Type:

- 1- Economical
- 2- Heavy duty



Applications

Typical industries:

- Oil and gas production
- Petrochemical
- Chemical
- Power generation
- Water and wastewater treatment
- Food and beverage
- Pharmaceutical
- Pulp and paper
- Biotech
- Semiconductor

Typical applications:

- Oil
- Water
- High and low pressure separators
- Oil and water interface
- Acids hydrofluoric, hydrochloric, nitric, sulfuric, etc.
- Refined petrochemical gasoline, propane, butane, ethylene, etc.
- Solvents acetone, toluene, xy-

lene, naphtha

- Gas condensate
- Heat transfer fluids diathermy, thermion and glycol
- Black, green and red liquor
- Refrigerants
- Alcohols
- Caustics
- Chlorine
- Steam condensate boiler feedwater heater boiler drum level control
- Bitumen
- Vacuum tower bottoms
- Ammonia
- Liquid Sulphur
- Most liquid to liquid interfaces



Mounting Type

Side Mounted Magnetic Level Gauge

- Highly visible level indication with no process fluid in con-tact with the glass
- All construction in house by code certified welders
- Float designed and weighted for maximum accuracy
- Transmitter and switch options which can be installed, adjusted and maintained with no process interruption
- Safe for corrosive, flammable, toxic, hightemperature and high- pressure applications
- Rugged design- low or no maintenance

Top Mount Magnetic Level Gauge

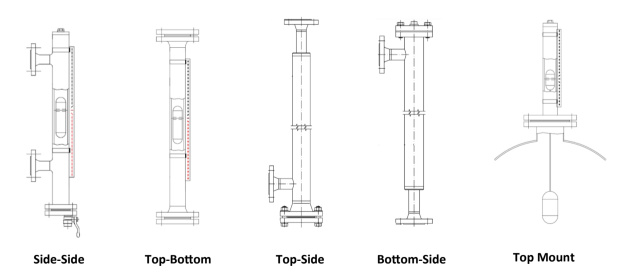
- Magnets above float connected with rod
- Slug catcher level
- Optional stilling wells
- Total or interface level measurement
- Underground tanks and sumps
- Fluids with magnetic particles
- Can be used with transmitters and switches

Corrosive/Lightweight Magnetic Level Gauge

- PVC, CPVC, Polypropylene or PVDF construction (for lightweight MLGs)
- Titanium, Monel and Hastelloy (for corrosive applications)

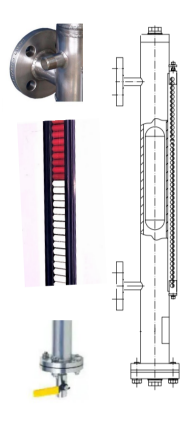
Heat Traced and High Temperature Insulation Magnetic Level Gauge

- · Electrical or steam heat tracing
- Removable insulation

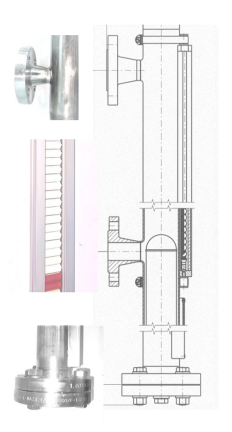




Typical Application



Economic



Standards

The magnetic level gauge made in 2 main type:

- 1- Economical
- 2- Heavy duty

Standards

- Measuring length: max. 6 m
- Operating temperature: T = -196 ... +450 °C -
- Operating pressure: P = vacuum to 200 bar
- Limit density: ρ ≥ 340 kg/m3
- Material: stainless steel 304, 316, Inconel
- Wide variety of different process connections and materials
- Explosion-protected versions
- Accuracy transducer: ±1 mm
- Option: transmitter 4 20 mA, contacts

Economic

- Measuring length: max. 6 m
- Operating temperature: T = -10 ... +180 °C -
- Operating pressure: P = vacuum to 30 bar(a)
- Material: stainless steel 304 or 316
- Limit density: $\rho \ge 340 \text{ kg/m}3$
- Accuracy transducer: ±1 mm
- Option: transmitter 4 20 mA, contacts



Accessories

Steam or electrical heat trace

Used to uniformly heat or cool process fluid Magnetic traps

Fits in line with process connection Also available in integral configuration Air purge for roller

Vibration Isolator Connections

Absorbs large amounts of vibration Eliminates signal distortion Recommended for use on compressor and pump skids

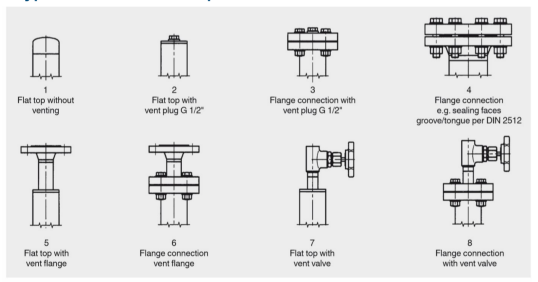
Oversized chambers

Used to uniformly heat or cool process fluid allows vapors to pass floats when a fluid is close to vapor pressure and can be used in fluids with small suspended particles. Also used in conjuction with Teflon S coating for non-stick.

High temperature insulation

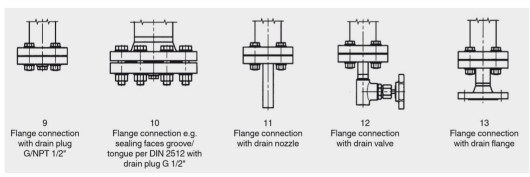
For extreme temperature environments, the ARAMAK magnetic level gauge is factory furnished/fabricated to offer high temperature insulation.

Bypass Chamber end Top



Other ends on request

Bypass Chamber end Bottom



Other ends on request



MLG	хх	хх	xxxx	хх	ххх	хх	хх	ххх	ххх	хх	хх	хх	ххх	ххх	ххх
Design															
Economic Type	ET														
Standrars Type	ST														
Mounting															
Side-Side		SS													
Side-Bottom		SB													
Top-Bottom		ТВ													
Top Mount		TM													
Special		ST													
Center to Center Distance (mm)															
(mm, inside Diameter)			XXXX												
Process Connection:															
1/2"				l1											
3/4"				12											
1"				13											
1 ½"				14											
2"				15											
Option				16											
Operating Fluid Density (kg/m3)															
(Kg/m3)					XXX										
Connection Rating															
ANSI Class 150						A1									
ANSI Class 300						A2									
ANSI Class 600						А3									
ANSI Class 900						A4									
ANSI Class 1500						A5									
ANSI Class 2500						A6									
PN 10						P1									
PN 16						P2									
PN 25						Р3									
PN 40						P4									
PN 63						P5									
PN 100						Р6									
PN 160						P7									
NPT-Female						T1									
NPT-Male						T2									
G-Male						T3									
G-Female						T4									
Option						T5									
Chamber and Wetted Part Materi	al														
Not Applicable							10								
316 / 316L stainless							l1								
310 stainless steel							12								
321 stainless steel							13								



22 % Cr duplex	14						
Alloy 400	15						
Alloy 625	16						
Alloy 800	17						
Alloy C276	18						
PTFE	P1						
PVC	P2						
PTFE	P3						
Polyethylene	P4						
Polypropylene	P5						
Other	P6						
Float Material	•						
Titanium		10					
316 / 316L stainless		l1					
304 / 304 L stainless		12					
PTFE		P1					
PVC		P2					
PTFE		Р3					
Polyethylene		P4					
Polypropylene		P5					
Other		P6					
Chamber End Top (Fig.)							
Flat Without End	V0						
Flat with 1/2" vent Plug		F	P1				
Flat with 3/4" vent Plug	F	P2					
Flat with 1" vent Plug		F	P3				
Flanged with 1/2" vent Plug							
Flanged with 3/4" vent Plug			V1 V2				
Flanged with 1" vent Plug	F	V3					
High pressure Flanged							
Flat top with vent Flanged	F	F1					
Flanged top with vent Flanged	F	F1					
Flat Top with 1/2" vent valve	Р	P1					
Flat Top with 3/4" vent valve	Р	P2					
Flat Top with 1" vent valve	Р	Р3					
FlangeTop with 1/2" vent valve	Р	F1					
Flange Top with 3/4" vent valve		F2					
Flange Top with 1" vent valve		F3					
Other		PO					
Chamber End Bottom (Fig.)							
Flanged with 1/2" vent Plug	F۱	/0					
Flanged with 3/4" vent Plug	FF						
Flanged with 1" vent Plug	FF	2					
High pressure Flanged	FF	23					
Flanged Bottom with vent Flanged	F۱	/1					



22 % Cr duplex Alloy 400 Alloy 625 Alloy 800 Alloy C276 PTFE PVC PTFE Polyethylene Polypropylene Other Float Material Titanium 316 / 316L stainless 304 / 304 L stainless PTFE PVC PTFE PVC PTFE PUC PTFE PUC PTFE PLE PUC PTFE PIFE Polyethylene Polypropylene Other Chamber End Top (Fig.) Flat Without End Flat with 1/2" vent Plug Flanged with 3/4" vent Plug	14 15 16							
Alloy 625 Alloy 800 Alloy C276 PTFE PVC PTFE Polyethylene Polypropylene Other Float Material Titanium 316 / 316L stainless 304 / 304 L stainless PTFE PVC PTFE PVC PTFE Polyethylene Polypropylene Other Chamber End Top (Fig.) Flat with 1/2" vent Plug Flat with 1/2" vent Plug Flanged with 3/4" vent Plug								
Alloy 800 Alloy C276 PTFE PVC PTFE Polyethylene Polypropylene Other Float Material Titanium 316 / 316L stainless 304 / 304 L stainless PTFE PVC PTFE PVC PTFE PVC PTFE Polyethylene Polypropylene Other Chamber End Top (Fig.) Flat Without End Flat with 1/2" vent Plug Flanged with 1/2" vent Plug Flanged with 3/4" vent Plug Flanged with 3/4" vent Plug Flanged with 3/4" vent Plug	ıc							
Alloy C276 PTFE PVC PTFE Polyethylene Polypropylene Other Float Material Titanium 316 / 316L stainless 304 / 304 L stainless PTFE PVC PTFE PVC PTFE Polyethylene Polypropylene Other Chamber End Top (Fig.) Flat Without End Flat with 1/2" vent Plug Flanged with 1/2" vent Plug Flanged with 3/4" vent Plug Flanged with 3/4" vent Plug Flanged with 3/4" vent Plug	10							
PTFE PVC PTFE Polyethylene Polypropylene Other Float Material Titanium 316 / 316L stainless 304 / 304 L stainless PTFE PVC PTFE PVC PTFE Polyethylene Polypropylene Other Chamber End Top (Fig.) Flat Without End Flat with 1/2" vent Plug Flat with 1" vent Plug Flanged with 1/2" vent Plug Flanged with 3/4" vent Plug Flanged with 3/4" vent Plug	17							
PTFE PVC PTFE Polyethylene Polypropylene Other Float Material Titanium 316 / 316L stainless 304 / 304 L stainless PTFE PVC PTFE PVC PTFE Polyethylene Polypropylene Other Chamber End Top (Fig.) Flat Without End Flat with 1/2" vent Plug Flat with 1" vent Plug Flanged with 1/2" vent Plug Flanged with 3/4" vent Plug Flanged with 3/4" vent Plug	18							
PTFE Polyethylene Polypropylene Other Float Material Titanium 316 / 316L stainless 304 / 304 L stainless PTFE PVC PTFE PVC PTFE Polyethylene Polypropylene Other Chamber End Top (Fig.) Flat Without End Flat with 1/2" vent Plug Flat with 1" vent Plug Flanged with 1/2" vent Plug Flanged with 3/4" vent Plug	P1							
PTFE Polyethylene Polypropylene Other Float Material Titanium 316 / 316L stainless 304 / 304 L stainless PTFE PVC PTFE PVC PTFE Polyethylene Polypropylene Other Chamber End Top (Fig.) Flat Without End Flat with 1/2" vent Plug Flat with 1" vent Plug Flanged with 1/2" vent Plug Flanged with 3/4" vent Plug	P2							
Polyethylene Other Float Material Titanium 316 / 316L stainless 304 / 304 L stainless PTFE PVC PTFE Polyethylene Polypropylene Other Chamber End Top (Fig.) Flat Without End Flat with 1/2" vent Plug Flat with 1" vent Plug Flanged with 1/2" vent Plug Flanged with 3/4" vent Plug Flanged with 3/4" vent Plug	P3							
Polypropylene Other Float Material Titanium 316 / 316L stainless 304 / 304 L stainless PTFE PVC PTFE Polyethylene Polypropylene Other Chamber End Top (Fig.) Flat Without End Flat with 1/2" vent Plug Flat with 1" vent Plug Flanged with 1/2" vent Plug Flanged with 3/4" vent Plug	P4							
Other Float Material Titanium 316 / 316L stainless 304 / 304 L stainless PTFE PVC PTFE Polyethylene Polypropylene Other Chamber End Top (Fig.) Flat Without End Flat with 1/2" vent Plug Flat with 1" vent Plug Flanged with 1/2" vent Plug Flanged with 3/4" vent Plug	P5							
Float Material Titanium 316 / 316L stainless 304 / 304 L stainless PTFE PVC PTFE Polyethylene Polypropylene Other Chamber End Top (Fig.) Flat Without End Flat with 1/2" vent Plug Flat with 1" vent Plug Flanged with 1/2" vent Plug Flanged with 3/4" vent Plug	P6							
Titanium 316 / 316L stainless 304 / 304 L stainless PTFE PVC PTFE Polyethylene Polypropylene Other Chamber End Top (Fig.) Flat Without End Flat with 1/2" vent Plug Flat with 3/4" vent Plug Flanged with 1/2" vent Plug Flanged with 3/4" vent Plug								
316 / 316L stainless 304 / 304 L stainless PTFE PVC PTFE Polyethylene Polypropylene Other Chamber End Top (Fig.) Flat Without End Flat with 1/2" vent Plug Flat with 3/4" vent Plug Flanged with 1/2" vent Plug Flanged with 3/4" vent Plug		10						
304 / 304 L stainless PTFE PVC PTFE Polyethylene Polypropylene Other Chamber End Top (Fig.) Flat Without End Flat with 1/2" vent Plug Flat with 3/4" vent Plug Flanged with 1/2" vent Plug Flanged with 3/4" vent Plug		I1						
PTFE PVC PTFE Polyethylene Polypropylene Other Chamber End Top (Fig.) Flat Without End Flat with 1/2" vent Plug Flat with 3/4" vent Plug Flat with 1" vent Plug Flanged with 1/2" vent Plug Flanged with 3/4" vent Plug		12						
PVC PTFE Polyethylene Polypropylene Other Chamber End Top (Fig.) Flat Without End Flat with 1/2" vent Plug Flat with 3/4" vent Plug Flat with 1" vent Plug Flanged with 1/2" vent Plug Flanged with 3/4" vent Plug		P1	\dashv					
PTFE Polyethylene Polypropylene Other Chamber End Top (Fig.) Flat Without End Flat with 1/2" vent Plug Flat with 3/4" vent Plug Flat with 1" vent Plug Flanged with 1/2" vent Plug Flanged with 3/4" vent Plug		P2						
Polyethylene Polypropylene Other Chamber End Top (Fig.) Flat Without End Flat with 1/2" vent Plug Flat with 3/4" vent Plug Flat with 1" vent Plug Flanged with 1/2" vent Plug Flanged with 3/4" vent Plug			\dashv					
Polypropylene Other Chamber End Top (Fig.) Flat Without End Flat with 1/2" vent Plug Flat with 3/4" vent Plug Flat with 1" vent Plug Flanged with 1/2" vent Plug Flanged with 3/4" vent Plug		P3						
Other Chamber End Top (Fig.) Flat Without End Flat with 1/2" vent Plug Flat with 3/4" vent Plug Flat with 1" vent Plug Flanged with 1/2" vent Plug Flanged with 3/4" vent Plug		P4						
Chamber End Top (Fig.) Flat Without End Flat with 1/2" vent Plug Flat with 3/4" vent Plug Flat with 1" vent Plug Flanged with 1/2" vent Plug Flanged with 3/4" vent Plug		P5 P6						
Flat Without End Flat with 1/2" vent Plug Flat with 3/4" vent Plug Flat with 1" vent Plug Flanged with 1/2" vent Plug Flanged with 3/4" vent Plug		PO						
Flat with 1/2" vent Plug Flat with 3/4" vent Plug Flat with 1" vent Plug Flanged with 1/2" vent Plug Flanged with 3/4" vent Plug			F) (O					
Flat with 3/4" vent Plug Flat with 1" vent Plug Flanged with 1/2" vent Plug Flanged with 3/4" vent Plug			FV0					
Flat with 1" vent Plug Flanged with 1/2" vent Plug Flanged with 3/4" vent Plug			FP1					
Flanged with 1/2" vent Plug Flanged with 3/4" vent Plug			FP2					_
Flanged with 3/4" vent Plug			FP3					
			FV1 FV2					
Flanged with 1" vent Plug		FV3						
High pressure Flanged			HV1					
Flat top with vent Flanged		FF1						
Flanged top with vent Flanged			FF1					
Flat Top with 1/2" vent valve			PP1					
Flat Top with 3/4" vent valve			PP2					
Flat Top with 1" vent valve			PP3					
FlangeTop with 1/2" vent valve			PF1					
Flange Top with 3/4" vent valve								
Flange Top with 1" vent valve								
Other		PP0						
Chamber End Bottom (Fig.)								
Flanged with 1/2" vent Plug								
Flanged with 3/4" vent Plug		FP1						
High pressure Flanged		FP3						
Flanged Bottom with vent Flanged								
Flange Bottom with 1/2" vent								



Flange Bottom with 3/4" vent valve	FV3				
Other	PPO				
Transmitter	110				
Not Applicable	10				
4-20 mA , 24 VDC, Loop powered					
4-20 mA HART , 24 VDC, Loop powered	11				
	12				
4-20 mA HART, Exia, 24 VDC, Loop powered	13				
4-20 mA Exd , 24 VDC, Loop powered	14				
4-20 mA HART, Exd , 24 VDC, Loop powered	15				
Other	16				
Switch					
Not Applicable		S1			
1 SPST, Reed switch, 1A @ 24VDC		S2			
1 SPDT, Reed switch, 1A @ 24VDC		S3			
2 SPST, Reed switch, 1A @ 24VDC		S4			
2 SPDT, Reed switch, 1A @ 24VDC		S5			
1 SPDT, SNAP Action, 4A @ 24VDC		S6			
2 SPDT, SNAP Action, 4A @ 24VDC		S7			
1 SPST, Reed switch, 1A @ 24VDC, Ex		E1			
1 SPDT, Reed switch, 1A @ 24VDC, Ex		E2			
2 SPST, Reed switch, 1A @ 24VDC, Ex		E3			
2 SPDT, Reed switch, 1A @ 24VDC, Ex		E4			
Other		01			
Isolating Vavle			•		
Not Applicable			0		
Gate Valve Stainless Steel			ВС		
Ball Valve Stainless Steel			BS		
Other			01		
Certification					
Material certificates				C0	
Material NACE MR0175				C1	
Material NACE MR0103				C2	
Internal Pressure Test				С3	
100% dimensional check				C4	
Hardness survey				C5	
Impact testing @ −196 °C (−320.8 °F)				C6	
Others				C7	
Added requirements					
Manufactured to customer drawing					DW
Heated or Coling Jacket					HJ
Electrical Heat Trace					ET
External Chamber					EC
Vibration Isolator					VI
Others					ОТ



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