Magnetic Level Indicator



Magnetic Level Indicator / Gauge provides clear, high quality indication, are principally designed as an alternative to glass level gauges. Magnetic Level Gauge is available in Top and Side mounted construction.

Magnetic Level Gauge consists of three major components: Float chamber, Float and Indicator system. The visual indicator is available in two types Follower Capsule and Bi-Colour Flapper.

Magnetic Level Indicator operates on principles of magnetic field coupling, to provide fluid level information. Float chamber is typically constructed with non magnetic pipe having process connection that matches to the vessel connections. Float size and weight is determined by the process fluid, pressure, temperature and the specific gravity of process fluid. Float contains magnets to provide 360° magnetic flux field.

Simple non magnetic pipe with flange allows a magnet connected to the Float move up and down inside the tube. An external Bi-Colour Flapper channel or Follower Capsules indicates the level based on magnet position.

Bi-Colour Flapper Design:

Indicator system consists of Bi-Colour Flapper equipped with magnets mounted on rail inside the housing. As the level starts rising or falling magnetic Float also travels with liquid level in non magnetic chamber. The magnetic interaction between magnets in Float and Bi-Colour Flapper causes each Flapper to rotate 180°.

Follower Capsule Design:

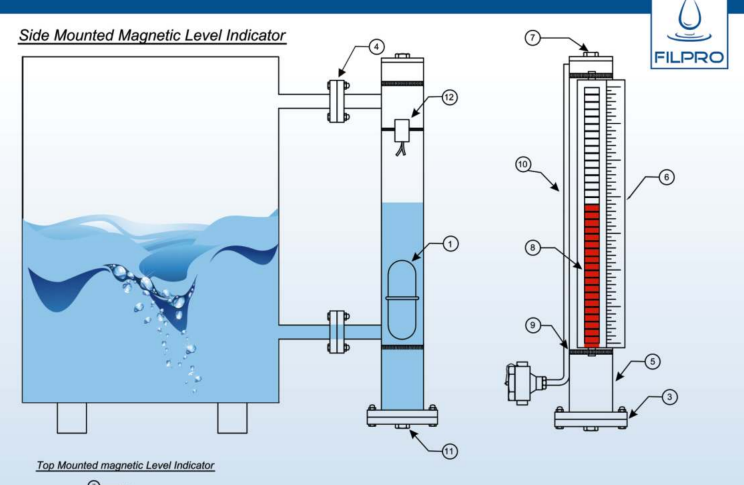
Indicator system consists of colour Follower Capsule which moves in glass tube inside the housing. As the level starts rising or falling, magnetic Float also travels with liquid level in non magnetic chamber. The magnetic interaction between magnets in Float and Capsule causes Capsule to travel along with magnetic Float.

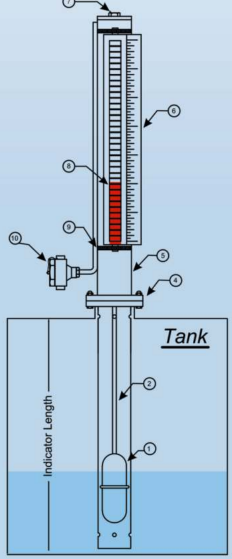
For application where high and low electrical signals are required adjustable limit switch assemblies are provided. In application where continuous output is required, Reed transmitter are supplied.

Application:

Suitable for aggressive, combustible, toxic, high pressure & high temperature liquid storage tanks. It is most widely used in Fuels, Oil, Chemical, Acids, Solvents, Syrups, Beverages, Water, dyes.







Detail view of Indicator

12	Level Switch		
11	Drain Plug		
10	Level Transmitter		
09	Mounting Clamp		
08	Flapper		
07	Vent Plug		
06	Scale		
05	Float Chamber		
04	Process Connection		
03	Chamber Flange		
02	Float Rod		
01	Float		
SI.No.	Part		

Specifications

Mounting Type : Top / Side

Indicator length (c/c distance) : 300mm to 6000mm

Indicator System : Bi-colour Flapper/Follower Capsule

Housing for Indicator : SS Housing for SS Flapper,

Aluminium Housing for Aluminium Flapper

Follower Capsule-Glass Tube in Aluminium / SS Channel

MOC of Bi-Colour Flapper : SS 304 / Aluminium

Float Chamber : 50NB Non Magnetic Standard Pipe (Other size on request)

MOC of Float Chamber : SS 304, SS 316, SS 316L, PP, PVDF, Others on request : SS 304, SS 316, SS 316L, PP, PVDF, Others on request

Scale : Aluminium / SS / Acrylic engraved in mm

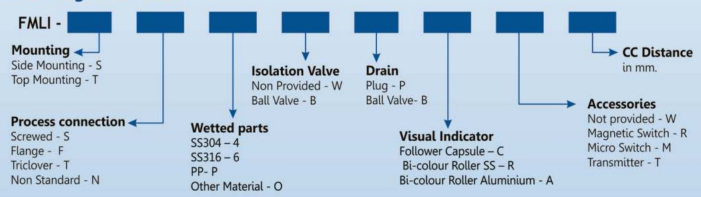
Process Connection : Flange / Thread/ Triclover / Union in various sizes

Vent : ½" Plugged / ½" Ball Valve

Drain : ½" Plugged / ½" Ball Valve

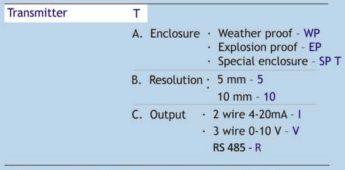
Maximum Temperature : 70°C for PP, 150°C for SS, Higher temperature on request Maximum pressure : 2kg/cm² for PP, 10 kg/cm² for SS, More pressure on request.

Ordering Information



Accessories Option

Not provided	W		
Magnetic Reed Switch	R		
24 V DC 700mA	Epoxy potted - A Aluminium die cast weatherproof - B		
reed switch housing	 Aluminium die cast Ex-proof suitable for group IIA, IIB - C 		
Micro Switch	M		
Snap acting 1 SPDT	. 4	luminium die cast weatherproof - B	
Micro Switch 5A, 230VAC	· Aluminium die cast Ex-proof suitable for		
	1	group IIA, IIB - C	
No. of switches	· 1 to 4		



Note: If you select any accessories kindly mention along with ordering information

Filpro Sensors Pvt. Ltd.

No 130, 10th Cross, Petechennappa Industrial Estate, Kamakshipalya, Magadi Main Road, Bangalore - 560 079. Phone: 080 23286463 E-mail: sales@filprosensors.com

