Level controls

Magnetic level switches and indicators





Level measurements and controls

The Spirax Sarco product range includes magnetic level switches and indicators designed to control and manage the level of various types of fluids in most industrial applications.

Designed to provide personalised and cutting-edge solutions, these are instruments with proven reliability due to attentive constructions in terms of both design and the choice of materials used.

Magnetic level switches and indicators ensure long-lasting high performance in even severe working conditions.

According to the type and application, instruments meet Directives PED97/23/CE and/or ATEX94/9/CE.

Electric constructions meet Low Voltage Directive 73/23/EEC and Electromagnetic Compatibility Directive 89/336/EEC.

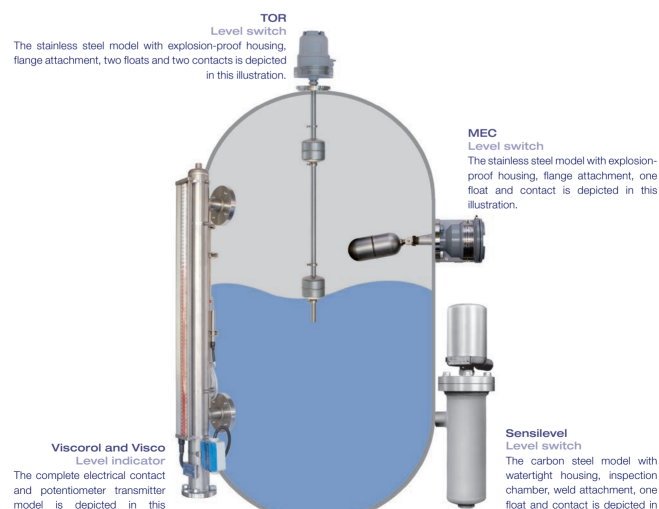
According to the type, products intended for the naval industry meet RINA, Lloyd's Register and Italian Navy standards.

Spirax Sarco has an ISO 9001:2004 certified Quality Management System.

illustration.



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Magnetic level switches

Designed to control and manage the level of various types of fluids, they are used for alarm signalling, simple and multiple level control, separation interface, pump control, single and sequential on-off commands, providing the complete automatic control of tanks and distribution lines.

They are made up of one or more floats that trigger the switch mechanism when the level is reached.

The wide range of combinations and models is able to meet all possible application needs.

Horizontal or vertical assembly, internal or externally fitting, lateral or top mounting. Many combinations are available with or without external inspection chamber, optional float or displacement piston, with rigid rod or suspended cable, simple or dual stage hydrostatic thrust.

The choice of materials used even allows for installation in process fluids or corrosive work environments with high temperature and pressure values.

Construction materials can be metallic or plastic, with threaded, welded or flanged attachments.

Electric component housings are made of both watertight and explosion-proof die-cast aluminium or stainless steel with protection grade up to IP68.

Electrical contacts meet all application needs, even with high vibrations or oxidising and corrosive environments.

Some models can be equipped with a potentiometer transmitter to continuously read the measured level of fluid. Versions with on-off pneumatic switch are also available for areas classified as hazardous or where electrical power is unavailable.

Magnetic level indicators

Magnetic level indicators display the liquid level through a tube fitted with either an indicator or two-toned rollers.

Equipped with the foreseen electrical accessories, they become a complete instrument that offers three simultaneous functions: visual indication, on/off action, level transmission with 4:20mA signal.

Suited for most industrial applications, they can also be used with high pressures and temperatures, with especially Viscous fluids or in hard to access tanks or vats.

These come in metallic or plastic material, with a wide selection of end connections and suited for external lateral or internal vertical installation. With a selection of accessories it is possible to automatically manage tanks, vats and boilers and control pumps, valves and alarm systems.

The electrical contacts normally used are bi-stable SPDT or DPDT reed switches.

The potentiometer transmitter, normally a reed chain, provides continuous remote level reading through a signal with 4:20mA output.



System design conditions must be assessed when choosing the type of instrument and model to ensure correct product selection.

Our technicians will help you to assess your system needs and choose the right instrument.

Viscorol and Visco

Magnetic level indicators for on-site viewing of liquid levels in most industrial applications, also under high pressure and at high temperatures.

Functioning on the basis of the principle of communicating tanks. They can be mounted sideways on the outside or vertically inside the tank.

The indicators can be equipped with electrical contacts or with a potentiometer transmitter for full automation of tank management, including pressurised ones, vats, boilers and to control pumps, valves and alarm systems.

Equipped with electrical bi-stable reed switch contacts, placed at the required threshold points, they allow the control of several intervention points with a single instrument.

Equipped with a potentiometer transmitter, they allow the continuous reading of liquid level.

Operating principle

A float inside the indicator body goes to the same level of the liquid contained in the tank. A series of two-tone magnetic rollers (Viscorol) or a two-tone indicator (Visco), magnetically driven by float movement, are inserted in a transparent tube installed outside the indicator body and completely separate from the pressurised structure, sealed and protected by a stainless steel scale.

Viscorol

When the tank is empty, all the rollers have the white side turned towards the observer.

As the level increases, rollers rotate 180° to display the red side. The separation point between the two colours indicates the level reached by the liquid inside the tank.

Visco

The indicator slides in the tube as the level increases. The separation point between the two colours indicates the level reached by the liquid inside the tank.





Viscorol 60LL Model recommended for most industrial applications

Certifications and standards

ATEX 94/9/EC PED 97/23/CE up to Class IV RINA and Italian Navy standards

Viscorol LL Lateral assembly. Side/side attachments.

Available in versions 50, 60 and 70.

Viscorol LF Lateral assembly.

Side/bottom attachments.

Available in versions 50, 60 and 70.

Viscorol LT Lateral assembly.

Side/top attachments.

Available in versions 50, 60 and 70.

Viscorol TF Lateral assembly.

Top/bottom attachments.

Available in versions 50, 60 and 70.

Viscorol R Vertical assembly directly in the tank.

Available in versions 25, 50, 60 and 70.







Visco LL Lateral assembly. Side/side attachments.

Available in versions 60 and 70.

Visco LF Lateral assembly. Side/bottom attachments.

Available in versions 60 and 70.

Visco LT Lateral assembly. Side/top attachments.

Available in versions 60 and 70.

Visco TF Lateral assembly. Top/bottom attachments.

Available in versions 60 and 70.

Visco R Vertical assembly directly in the tank.

Available in versions 60 and 70.

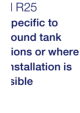
Visco GV Lateral assembly.

Specific for methane gas odorizer liquid tanks.

Available in version 70.

Visco GDV Lateral assembly.

Specific for methane gas odorizer liquid tanks.





Maximum admissible temperature	Steels		- 25	+	350°C
		PVC	- 20	+	70°C
	Plastics	PP	- 20	+	105°C
		PVDF	- 20	+	130°C
Maximum admissible pressure	Steels			<	125 bar
	Plastics			<	16 bar
Specific fluid weight	Steels and plastics			>	0.8 kg/l
	Buna N / Titanium			>	0.5 kg/l
Roller material	Polycarbonate		7	Γ<	180°C
	Aluminium		7	Γ<	350°C

Check reference Technical Specifications for single model data.

TOR

Magnetic level switches indicated are for liquid level control in most industrial applications. Vertical installation models. They can be equipped with single contacts to control up to six intervention points with a single instrument. Equipped with a reed chain transmitter to provide continuous level reading through a 4:20mA signal. Used for full tank automation, even pressurised, allowing operations such as pump on/off, solenoid valve open/close and alarm system activation. Parts in contact made of suitable material to be used with especially aggressive liquids.

Easy to use and conveniently priced instruments guarantee long-lasting performance with minimum maintenance.

Operating principle

One or more magnetic contacts (reed switches) or a reed switch chain potentiometer transmitter are placed inside a closed vertical tube joined to the locking system. One or more floats, free to flow along the guide tube, act magnetically on contacts placed at the intervention points, switching their state depending on the liquid level inside the tank. Intervention points are set to the required points during construction and can always be adjusted in the field while intervention can be calibrated on the switchboard for the transmitter.





TOR A Parts in contact fully made of AISI stainless steel. Up to 6 intervention points. TOR B Parts in contact made of AISI stainless steel, floats made of BUNA N. For hydrocarbons and mineral oils. Up to 6 intervention points. TOR PC Parts in contact fully made of Polyvinylchloride. Up to 6 intervention points. TOR PP Parts in contact fully made of Polypropylene. Up to 6 intervention points. TOR PF Parts in contact fully made of Polyvinylidene. Up to 6 intervention points. TOR CD Parts in contact made of AISI stainless steel, floats made of AISI stainless steel or BUNA N. Up to 2 intervention points. TOR S Specific to ship bilges. One intervention point. TOR R For difficult to access tanks. Up to 2 intervention points. TOR GS Indicated for gas or chemical tanker tanks. Up to two intervention points (96% and 98% of load). **TOR MINI** Reduced-sized instrument. One intervention point. **TOR MICRO** Reduced-sized instrument. One intervention point. TOR C External tank chamber.



Stainless steel model for corrosive environments

Pressure / temperature limits

Maximum admissible temperature	Steels		- 110	+	200°C
	Buna N		- 20	+	80°C
	Plastics	PVC	- 20	+	70°C
		PP	- 20	+	105°C
		PVDF	- 20	+	130°C
	Steels				100 bar
Maximum admissible pressure	Buna N		16 bar		
	Plastics				16 bar
Specific fluid weight	Steel and plastics		0.8 kg/l		
	Buna N / Titanium		0.5 kg/l		
Differential			F	ixe	d 8 mm

Check reference Technical Specifications for single model data.

MEC

Magnetic level switches indicated are for liquid level control in most industrial applications. Easy to use and conveniently priced instruments guarantee long-lasting performance with minimum maintenance. When installed they work as ON/OFF switches and are used for full automatic management of tanks, including pressurised ones, allowing operations such as starting/stopping of pumps, opening/closing of solenoid valves, activation of alarm

One or more instruments can be used according to the required set points.

All contact parts are made from appropriate materials to suit the media to m measured. A specific dissipater is installed between the body and switch housing for applications with high temperatures.

Operating principle

Two oscillating magnets fitted on the same axis, one integral with the float in the tar and the other integral with the group of contacts inside the shunt housing, rejected other reciprocally in a forced line-up determined by the liquid level at the float

Contact switching is rapid and safe.

Materials and dimensions are selected according to tank features and operatir design conditions (pressure, temperature and type of liquid).

Certifications and standards

PED 97/23/CE (up to Class III)

ATEX 94/9/EC

RINA and Italian Navy standards



MEC A

Base model suited for general applications



MEC A in PVC

Model specific to corrosive fluids



MEC A Horizontal assembly.

One intervention point.

MEC AT Horizontal or vertical assembly

Temperature dissipater.
One intervention point.

MEC AV Horizontal assembly.

For high vibrations.
One intervention point.

MEC CP Horizontal assembly.

Float with counterweight. One intervention point.

MEC O Vertical assembly.

Specific to underground tanks.

One intervention point.



MEC A IP68

environments

Fully made of stainless steel, suited for systems subject to washing or highly corrosive

One intervention point.

Vertical assembly.

Adjustable differential.

One intervention point.

Horizontal assembly.

Adjustable differential.

MEC L Vertical assembly.

MEC D

MEC DV

Indicated for cloudy

liquids.

One intervention point.

Horizontal assembly.

With joint protection sleeve.

One intervention point.

MEC PN Horizontal or vertical assembly.

3-way pneumatic.
One intervention point.

Horizontal assembly.

Horizontal assembly.

Indicated for cloudy liquids.

One intervention point.

MEC T Horizontal assembly.

MEC S

With operating test device.

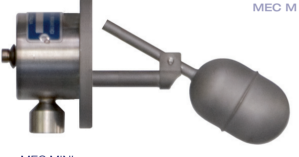
One intervention point.

MEC MINI Horizontal assembly.

Reduced size.

One intervention point.

MEC C External tank chamber.



MEC MINI
Small-sized and conveniently priced model

Pressure / temperature limits

Maximum admissible temperature	Steels		- 20 + 150°C
	Steels	With temperature dissipater	- 20 + 350°C
		PVC	- 20 + 70°C
	Plastics	PP	- 20 + 105°C
		PVDF	- 20 + 130°C
Maximum admissible pressure	Otrada	Standard flange	< 16 bar
	Steels	Flange dimensioned according to rating	< 100 bar
	Plastics		6 bar
Specific fluid weight			≥ 0.8 kg/l
		CP model only	≥ 0.5 kg/l
Differential			fixed 15 mm
		Only models D and DV	± 40°

Check reference Technical Specifications for single model data.

Sensilevel

Magnetic level switches designed for more severe industrial applications and used for control, safety and supervision.

Functioning principle

Float type:

A magnetic cylinder secured to a float rod that slides inside a non-magnetic pit and interacts with the switch magnet secured outside the pit, triggering it when the liquid level falls within its range of action. As the level changes, the magnetic cylinder exits the magnet's range of action and a spring returns the switch to the idle position.

Displacement type:

The displacement device float, heavier than the liquid, is supported by a calibrated spring which compresses in absence of fluid. The spring activates a rod fitted with magnetic cylinder that slides in the non-magnetic pit. As the level increases covering the float device, the system receives a hydrostatic thrust that reduces the load on the spring, causing it to expand and raise the magnetic piston, triggering the switch. As the level drops, the hydrostatic thrust on the system reduces and the load on the spring increases, compressing it until the switch triggers in the idle position.

The various models allow one or more switches to be installed in a watertight, explosion-proof or intrinsically safe housing. Pneumatic switches are also available.

Special materials for bodies and floats allow use with especially aggressive liquids or severe conditions. A specific dissipater is installed between the body and switch housing for applications with high temperatures. Versions suited to measure the level of interface and separation between 2 non-mixable liquids are available.



Model 1100





1100	External assembly with openable vertical chamber.	3300	Installation on tank top for interventions up to 1200 mm from the attachment.
2200	External assembly with fully welded, non-openable vertical chamber.	4400	Lateral assembly. Large differential.
		5500	External assembly with openable cast iron chamber.
		6600	External assembly with openable horizontal or welded chamber for high pressure.
- 1		7700	Hydrostatic thrust for tank top assembly.
	CARLO CONTRACTOR OF THE PARTY O	8800	External assembly with openable vertical chamber for high pressure.
		9900	External assembly with fully welded vertical chamber.
Model 44	100		

Pressure / temperature limits

	Maximum admissible temperature	- 20 + 400°C		
1100 and 2200	Maximum admissible pressure	68 bar		
	Specific fluid weight	≥ 0.35 kg/dm ³		
	Maximum admissible temperature		- 20 + 400°C	
3300	Maximum admissible pressure	50 bar		
	Specific fluid weight	≥ 0.63 kg/dm ³		
	Maximum admissible temperature		- 20 + 400°C	
4400	Maximum admissible pressure	80 bar		
	Specific fluid weight	≥ 0.50 kg/dm ³		
5500	Maximum admissible temperature		- 20 + 205°C	
	Maximum admissible pressure	17,5 bar		
	Specific fluid weight	≥ 0.78 kg/dm ³		
	Maximum admissible temperature		- 20 + 400°C	
6600	Maximum admissible pressure	100 bar		
	Specific fluid weight		≥ 0.40 kg/dm ³	
	Maximum admissible temperature	Steels	- 20 + 400°C	
7700		Ceramic	- 20 + 250°C	
	Maximum admissible pressure	Steels	350 bai	
		Ceramic	70 bar	
	Specific fluid weight		≥ 0.50 kg/dm ³	
	Maximum admissible temperature		- 20 + 150°C	
8800 and 9900	Maximum admissible pressure		350 bar	
	Specific fluid weight		≥ 0.40 kg/dm ³	

Check reference Technical Specifications for single model data.



Model 7700

Group companies

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Some products, services or solutions may not be available in certain markets

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