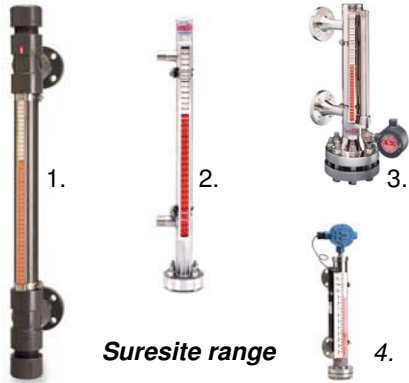


GEMS

Liquid level flow & pressure sensors



Suresite range

LS-1800 Series - Large Size, Alloys - A Step Above Our Plastic Units for Pressure Capabilities

Excellent stability for general use in oils and water. With large float displacement, switch withstands rough service; is suitable for high viscosity liquids. Intermediate in size, LS-1800 switches provide long life and dependability to meet a broad range of requirements.

Blige Alarm Switches

Compact, slosh shielded level switches provide extremely stable point level detection in turbulent, highly contaminated liquids. Ideal for bilge alarm applications. Compatible with sea-water, fuels, gasoline, hydraulic and lube oils.



LS-240-3: Bracket mounted with stuffing tube. An all-CPVC version is available.
LS-270: Compact size with moulded cable output. Ideal for applications where Navy approvals are not required: workboats, sealift, and commercial vessels.
LS-12234: Flooding Alarm Switch: Quick response design detects levels as low as 3/4"

Savcor supply a wide range of gems sensors, which are ideal liquid level flow & pressure switches in the following applications:

- Liquid Level Sensors
Ultrasonic, Electro-Optic, Conductance, Float type level switches, Warrick conductivity control systems, Continuous level indicators, Continuous level transmitters, Radar continuous level sensors, & receivers
- Fluid Flow Switches & Sensors
Paddle Wheel & Turbine Sensors, Flow Switches
- Pressure Switches & Pressure Transducers
- Solid State Relays & Zener Barriers
Intrinsically safe relays, Zener barriers, Non-Intrinsically safe relays
- Temperature Switch

Some of the range

1. **SureSite Level Indicators - Plastic - Engineered Plastics Versions - Standard Size**
The 2" Schedule 80 pipe design is ideal for use on chemical storage tanks, or with almost any liquid where temperature and pressure requirements are moderate. All SureSite Indicators feature the same patented flag and guide assemblies used on our alloy versions, so you can be assured of excellent visibility and long-life reliability.
2. **SureSite Level Indicators - Mini Alloy - Alloy Version - Miniature Size**
Use these Mini SureSite Indicators where space is tight—they feature a diameter of only 1-1/4" ! They can replace existing, antiquated sightglasses for excellent external, visual liquid level indication. Mini SureSite Indicators are ideal for use with clean, low viscosity liquids.
3. **SureSite Level Indicators - High Performance - High Performance Versions - Standard Size**
For your most demanding applications, these SureSite® Indicators feature ANSI flanges and fittings and construction to rigorous ASME standards. You can't specify a better visual level indicator.
4. **SureSite Level Indicators - Standard Alloy - Standard Alloy Versions - Standard Size**
Rugged, welded construction makes these 2-1/2" (63.5 mm) diameter design, alloy SureSite Indicators dependable over a long service life indoors and out.

| | | | | |
|----------------------------|---------------------|-------------------|------------------------|--------------------|
| Vic/Tas/SA 03 9993 7500 | NSW 02 9663 2322 | NZ 09 414 5080 | QLD/NT 07 3890 8533 | WA 08 9248 8999 |
|----------------------------|---------------------|-------------------|------------------------|--------------------|

All written data and statements herein are provided in good faith and believed to be reliable and appropriate at the time of drafting this document. However it is given without implied or express guarantee. Potential uses are urged to trial and /or conduct conformity test of the product to deem its suitable in application for a particular end use prior to purchase.