

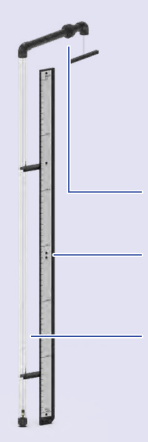


Snosko Level Indicators

Electrically or mechanically monitor corrosive chemicals

Safely monitor chemicals

snosko.com



Snösko Mechanical Level Indicator

Snösko mechanical level indicators are a maintenance free, dual contained, float level gauge pulley operated system. They do not hold any corrosive chemical outside the tank, making them ideal for self-bunded applications.

Union or flanged connection to tank allows for **quick assembly and disassembly**.

Supplied with an **integrated scale** which allows operators to determine liquid levels quickly and easily.

Available in DN25/1" and DN50/2" sizes, both of which have **no wetted metallic components**.





Snösko Electrical Level Indicator

Snösko electrical level indicators utilise the latest in level measurement technology and control systems for tank/ vessel level management. They are **contactless**, and are designed with a range of safety features that include:

A **touch screen interface** allowing for
sensors and alarms to be
calibrated and tested in
service.

Corrosion resistant, sealed enclosures preventing chemicals from damaging the control system.

4-20mA analogue outputs for external system monitoring and/or auxiliary system control.

Ultrasonic, radar, or pressure sensor selected for the medium being stored and size of the tank/vessel.

A load-in panel with high level cut off for tank filling and an emergency stop (E-Stop) button.

Additional liquid contact switches for bund alarms and/ or redundant level control points for critical applications.





* Wires excluded for clarity

Specifications

Level indicator

- Indicators can be adjusted for tanks and vessels of all sizes and shapes.
- Indicators include standard connections (flanges, threads etc) for easy attachment

• Electrical indicators can be powered by a 24V or 240V source.

Material

- All external components to be either thermoplastic, FRP or stainless steel grade 316.
- All electrical components are enclosed.

Installation standards

Snosko Level Indicators can form part of a compliant solution with reference to the standards listed.

Note that there are items beyond the scope of the indicator systems which end users need to put in place to ensure the overall system is compliant with these standards.

- AS3780 The storage and handling of corrosive substances.
- AS/NZS3000 Wiring rules.

| Snösko Level Indicator Order Form | 200 MIN B |
|--|---|
| Dimensions Base of tank to high liquid level A | Storage Conditions Applicat (Properties of (|
| ADJUSTABLE 2 | |
| Component Selection Select any combination from the following with a ✓or a X. 1 Mechanical level indicator Size (DN25/1" or DN50/2") will be selected as per tank size | 205 O/ADEPTH |
| 2 Ultrasonic/radar/pressure sensor Powered by a 24V supply. Selection offered will be based on tank size and contents | 240V POWER IN (LEAD / SUICIDE PLUG ATTACHED) LEVEL SWITCH IN LEVEL SENSOR IN |
| 3 Corrosion resistant junction box with seal and lockable cover Supplied either welded to tank or with mounting plate | Additional Requirements Specified level sensors, pressure sensors and temperature |
| Visual indicator with alarms, which includes: Touch screen with live level display 4-20mA analogue output 240V power connection Visual and audible alarm with silencing/ acknowledgement functions Powered by either a 240V or 24V supply | sensors ben be supplied if request. |
| 5 Liquid contact switch for critical applications Can be used as a bund alarm or a high/low level switch | |
| 6 Tanker pump power supply with E-Stop and high-level cut-off | Please fill and send to info@snosko.com |
| 7 Self-supporting mounting panel with tanker fill pipe Sensor can be mounted to tank or panel | If you require assistance filling out this form, or have any queries feel free to call +61 (0)431 042 890 or visit snosko.com |



Snosko is the market leader in the design and supply of chemical dual containment systems.

snosko.com