

Simple and smart all-in-one solution

SiteEasy, as the name indicates, was created to make it easier for you as customer to measure levels in remote areas. With SiteEasy, you are in full control over the levels – hour after hour – even in tanks far away and without connection to electricity.

SiteEasy is a robust and battery powered modem which is delivered with a SIM-card and integrated antenna. SiteEasy connects easily to SiteInfo. After installing of the unit, SiteEasy is activated by connecting the battery. Your tank is registered in SiteInfo according to the installation protocol. Then, you simply log in to www.siteinfo.se. There, you can see your tanks level and volume any time and any where. With our web app, you can easily check the volume on your smartphone or tablet.

With the GPS version of SiteEasy, you are not only get in control over the tank volume, but also where the tank is located. The current position is detected and registered in SiteInfo, every time the level data is communicated.

SiteEasy is delivered with a pre-assembled pressure sensor and mounting kit, for an easy and quick installation. It is also available with Rochester sensor.

SiteEasy is not approved for EX-classified products.



ADVANTAGES with SITEEASY & SITEEASY GPS

- IP68 robust enclosure
- · Built-in and replacable lithium battery
- 2G/3G/4G for best coverage
- Battery life span up to 3 years, under normal conditions
- Suitable for outdoor installations in cold climate
- · Easy access to level data through SiteInfo
- Updates as standard 3 times every 24 hours

TECNICAL SPECIFICATION

Connectivity 2G/3G /4G

LTE: 700/800/900/1800/2100MHz

UMTS: 900/2100MHz GPRS: 900/1800 MHz

Antenna: Internal antenna.

external antenna with magnetfot (GSM) or hajfena (GSM+GPS)

Connections: Analog 0–5 V input

Pressure sensor (with PUR- or Tefloncabel). Accuracy: 0,5%

Rochester sensor. Accuracy: 3%

Operating temperature: -30°C to +70°C

Weight: 340 g (excl. sensor) 1000 g (incl sensor) Dimension: $45 \times 95 \times 150$ mm (excl sensor and cabel)

Protection: Ventilated IP67 enclosure with polycarbonate, nitril-sealing and hinges of stainless steal

Certification: CE

MEASURE CONNECT DISPLAY

