

Barns A & B Bowley Farm Estate South Mundham Chichester West Sussex PO20 1NB UK Tel +44 (0)1243 267 930





Installation

Lower sensor into tank, tighten nut, and join 3 wires, plug in and set-up.

A Tank fitting is supplied to fit into a 1" Socket or a special 30 mm bored hole fitting is available, providing an IP65 seal.

The Hydrostatic Tank sensor comes with 6 meters cable as standard. (This can be extended by using an extention kit)

Standard probe suits tanks from **0.3** up to **3** meters high for fuel oils, and up to **2.5** meters high for water based products (higher tank options available)

Power requirements/ Options
The Unit operates from 12 to 24 VDC and 100 / 240 vac @50/60Hz.

Typical Applications

GASOIL, DIESEL, KEROSENE,. ADBLUE

C2020

1.0% TANK GAUGE.

Features:

Continuous reading 1% Tank Gauge
High & Low Local Alarm (option -A kit)
Bund Alarm Circuit (Float supplied seperately)
Output 4-20 mA as standard
Local Calibration settings
Push Button Back light for 1 hour
Flashing Backlight when in Alarm
IP65 Weatherproof Enclosure.

ANY TANK SHAPE



Input tank sizes on simple screen,

Standard tank options include:

Rectangular, Horizontal with elliptical ends, Vertical with elliptical ends Vertical cylindrical flat base

Special selection strapping tables for any shaped tank - You provide strapping data, we supply the setting values-e-mail us sales@oleuk.com,and we will send you the numbers to enter into the Gauge. Simple as that.

