

SludgeWatch 715

Portable Sludge Blanket Detector

PRODUÇT DATASHEET

APPLICATIONS

Sewage Treatment — Final Tanks
— Primary Tanks
Water Treatment — Clarifiers
— Thickeners
Lamella Separators
WRc Thickeners

BENEFITS

Reliable, Repeatable Measurement
Not Operator Dependent
Improved Tank Desludging

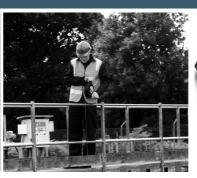
FEATURES

No User Adjustment Required

Cable Management

Lises Standard 9V Battery







The SludgeWatch 715 provides a simple, low cost method of spot checking the sludge blanket level in a wide variety of settlement tanks. The cable reel design removes the need for any additional carrying bag.

The sludge blanket is detected by winding the sensor down into the tank, the audible tone will change and the LED illuminates once the sensor has reached the blanket. The markings on the sensor cable are then used to determine the depth of the blanket. Additional markings can be added to the cable to pre-define maximum and minimum sludge blanket positions.

Reliable detection of the sludge interface is necessary to allow operators to de-sludge tanks at the right time. Emptying the tank too often is inefficient in terms of manpower and can have knock on effects on the operation of other parts of the sludge treatment system. Equally allowing the tank to have too much sludge can cause carry over to the next process stage or into the local watercourse. Neither scenario is desirable, and the SludgeWatch 715 will provide a quick and easy check on the interface position without relying on operator judgement

The SludgeWatch 715 uses a range of infrared sensors to make the sludge interface detection. Infrared attenuation has been selected as it is ideally suited to detecting the sludge present in the interface zone. This tends to be considerably 'thinner' than the sludge that is present at the bottom of a settlement tank.





Call us on +44 (0) 1726 879800 www.partech.co.uk

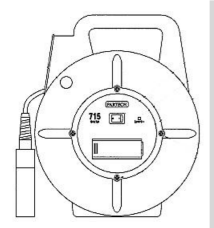




SludgeWatch 715

Portable Sludge Blanket Detector

PRODUCT DATASHEET



Physical Monitor

Dimensions
Weight
Protection Class
Enclosure Material
Cable Entries
Cable Size

Cable Length

Dark Blue Nylon via Integral Grommet 5 mm OD

10 metres standard .15 metres maximum

 $280 \times 230 \times 130 \text{ mm} (H \times W \times D)$

Sensor

0.5kg

IP68

Environmental Data

Operating Temperature Storage Temperature

Location

-20 to 60°C 0-50°C -20 to 60°C 0-40°C

Outdoor

1.2 kg

IP54

Electrical
Power Supply

Battery Life

9VDC PP3 Alkaline Battery 3-6 months typical use

Measurement Characteristics

Accuracy

Resolution

Measurement Principle

Wavelength Response Time +/- I cm of interface

Standard cable marking every 1.0 metres

Light Attenuation

960 nm 0.5 seconds

Sensor Selection

Settlement Tank

IR100 Sensor - Special Applications Only

IR40 Sensor – WTW Clarifier, STW Final Settlement IR15 Sensor – WTW Thickener, STW Primary Settlement

IR8 Sensor – STW Thickener

User Interface

Display

Audible Output

Setup

Units of Measurement

Front Panel LED – 'ON' in Sludge

Short Tone in Water Long Tone in Sludge

None required

metres

Mounting

Туре

Portable

Publication No: 162710DS-Iss06 The company reserves the right to alter the specification without prior notice. E&OE

