

Sludge Blanket Interface Monitor

PRODUCT DATASHEET

APPLICATIONS

Final Settlement Tanks
Primary Settlement Tanks
Clarifiers
DAF Thickeners
Industrial Process Thickeners

FEATURES

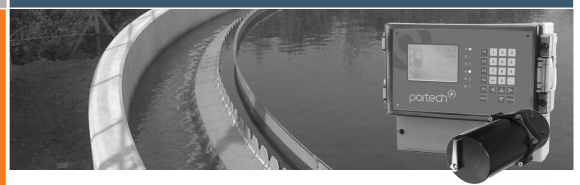
Automatic Self Cleaning Transducer Single or Dual Channel Monitoring Easy Set Up Menu System

BENEFITS

Early Warning of Blanket Failure
Automatic De-Sludging
Load Balancing of Settlement Tanks
Improved Sludge Quality

ALTERNATIVE PRODUCTS

SludgeWatch 715 ASLD 2200 8100 8200



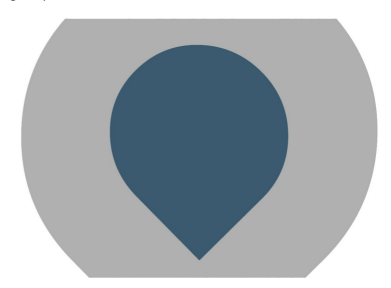
The SludgeWatch Ultra utilises the industry accepted look down ultrasonic or 'sonar' method of detecting and tracking the interface between sludge and water in water, wastewater and industrial effluent settlement tanks and clarifiers. The easy to use system has been specifically designed for these applications and makes use of an easy drop down menu structure to allow hassle free site configuration.

The self-cleaning transducer can monitor the interface in applications where the sludge has a density of 0.5% or more. The cleaning wiper operates automatically to remove dirt and air bubbles that can interfere with the measurement.

By monitoring the position of the sludge/water interface the user can make process adjustments to ensure that their plant is operating at the optimum efficiency whilst ensuring that water quality is preserved. If a blanket is allowed to rise too high in the tank there is a danger of carry-over to the effluent channel or the next processing stage, additionally strain may be placed on the scrapper mechanism. If there is too little sludge in the tank the settling process cannot work effectively, this leads to problems with sludge processing, returned sludge concentrations and again carry-over to the effluent channel.

Automated sludge blanket detection removes the need for time consuming manual checks, ensuring reliable process control everyday and during unexpected weather or load conditions.





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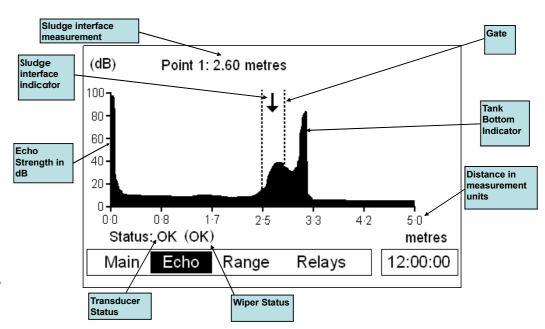
SludgeWatch Ultra Monitor

The monitor provides all the setup and diagnostic information required to get the best performance out of the system.

The screen image shown to the right demonstrates the depth of information that is provided. Typically a monitor that is showing a wide 'gate' is indicating that the settlement process in not functioning well.

Advanced echo processing algorithms used allow the monitor to cope with variations in sludge density, material that is floating in the tanks and moving scrappers arms.

The monitor can operate two transducers, allowing two tanks to be controlled from a single system.



Why Monitor Sludge Blanket Level?

Any settlement process will benefit from the ability to react to changes in the behaviour of other treatment stages and to fluctuations in the load to a works. Benefits include reduced operator involvement, reduced chemical use, better sludge quality, and better control of returned activated sludge.

Why not use a Timer?

Timers cannot cope with un-expected changes in process conditions caused by rain or plant failure.

Will it save me Money?

Yes, savings will be made in reduced operator involvement, more efficient processing of sludge in digester and thickeners and reduced wear and tear on the plant infrastructure.

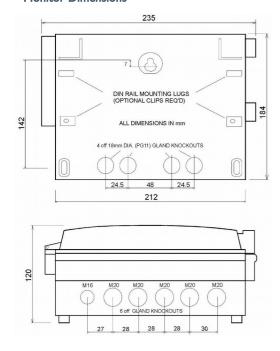
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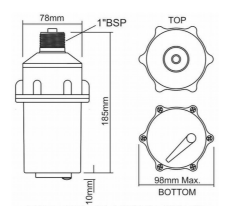
Sludge Blanket Interface Monitor

PRODUCTION SPECIFICATION

Monitor Dimensions



Transducer Dimensions



Self Cleaning Transducer

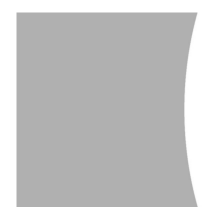
The SludgeWatch Ultra transducer incorporates a fully automatic cleaning blade. Cleaning of ultrasonic sensors in sludge blanket monitoring applications is vital to ensure that air bubbles and debris does not build up on the transducer surface.

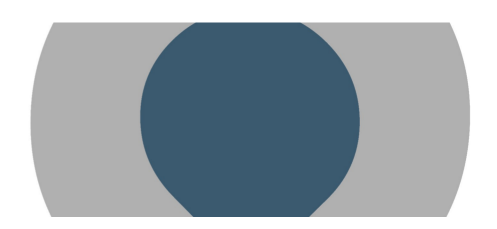
The cleaning mechanism on our transducer has a 0.2 mm clearance between the blade and transducer face, this avoids wear on either surface increasing the life of the system.

Mounting Brackets

The transducer needs to be mounted in a secure location just under the surface of the settlement tank. This can easily be achieved using the mounting equipment we offer.

Where the transducer is to be installed on a fixed bridge with an independently rotating scraper a flexible joint can be incorporated into the mounting shaft. This will allow the scrapper to move the transducer out of the way as is moves slowly past.









Sludge Blanket Interface Monitor

PRODUCT SPECIFICATION

Physical

Dimensions (WxHxD)

Monitor Enclosure Material

Transducer Material

Weight

Protection Class

Operating Temperature

Electrical

Supply

Rating

Cable Entry

Cable Length

Measurement Details

Accuracy

Resolution

Maximum Range

Minimum Range

Outputs/Interfaces

Analogue

Relays

Relay Type

Relay Rating

(Cable Length: 20 metres)
SludgeWatch Ultra Transducer
Communication Bus

User Interface

Display

Keypad

On Board Programming

PC Programming

Programming Security

235 x 184 x 120 mm

Polycarbonate, Flame Resistant to UL94-5V

Black Valox 357 with a 316 Stainless Steel Wiper Blade and Shaft

I kg

IP65

-20 to 50 $^{\circ}\text{C}$

100 to 240 VAC 50/60Hz

22-28 VDC

14W maximum, typical 11W

Cable entry knock outs, 5xM20, 1xM16 in base. 4xPG11 at rear

10 metres standard, 200 metres maximum

0.25% of the measured range or 30 mm (whichever is greater)

0.25% of the measured range or 10 mm (whichever is greater)

10 metres

0.3 metres

2 off isolated outputs 0/4 to 20mA maximum load 1000 ohm

6

C Form (SPDT)

5A at 240VAC

RS485 Modbus RTU/ASCII or PROFIBUS DPV0 or VI

192 x 128 pixel illuminated graphical display

Integral Keypad with menu navigation keys

via keypad

via RS232, RJII port

via user selectable passcode

Publication No: 132382DS-Iss03 The company reserves the right to alter the specification without prior notice. E&OE

Order Codes

224290

224292

224293

224294

Part No Description

SludgeWatch Ultra Monitor

Output, 6 x Relay Outputs)

Output, 6 x Relay Outputs)

(Cable Length: 10 metres)

(Cable Length: 30 metres)

(Mounting Bracket Assembly,

(Mounting Bracket Assembly,

223444 SludgeWatch Ultra Transducer (Mounting Bracket Assembly,

Shaft 2.5 metres)
223442 SludgeWatch Ultra Transducer

Shaft 3.0 metres)

Shaft 3.5 metres)

223445 SludgeWatch Ultra Transducer

SludgeWatch Ultra Transducer

SludgeWatch Ultra Transducer

224291 SludgeWatch Ultra Monitor

 $(100-240VAC, 2 \times 0/4-20mA)$

(100-240VAC, PROFIBUS DPVI

