DREXELBROOK







Desalter Interface Measurement

For all Electrostatic Separators



Maximize Throughput

• Reduces water content in crude oil

Reduces Maintenance Costs

• No moving parts.

Measures close to the grids

Worldwide Approvals

Measurement Independent of density, temperature, and pressure changes

Maximize throughput of oil/water separators with reliable, no maintenance, level transmitters.

A typical separator contains four phases: Oil on the top (electrically insulating), water and sediment at the bottom (electrically conductive), and a two-part emulsion phase in-between. The upper part of the emulsion phase consists of wet oil (water particles surrounded by oil which is electrically insulating). The lower part is oily water (oil particles surrounded by water which is electrically conducting.) There is an electrical interface in the emulsion where the wet oil meets the oily water.

The electrostatic field operates at maximum efficiency when this electrical interface is close to the electrostatic grid. If this electrical interface is too far away from the grids, coalescing efficiency is significantly reduced. If it touches the grid, it draws huge currents.

AMETEK Drexelbrook's RF Interface Transmitters accurately measure the electrical interface in the emulsion even in upset conditions. The transmitter allows operators to keep this electrical interface close (but not too close) to the grids, to maximize throughput. The AMETEK Drexelbrook instrument also ignores build-up on the sensing element, and is unaffected by density changes

It is also applicable for thermoelectric treaters and other electrostatic coalescers.















Continuous Level Measurement

Desalter Interface Measurement

Specifications

Span (min/max)	6 inches (152 mm) to full active section
Supply Voltage	24 Vdc nominal (works with 11.5 to 50 Vdc)
Load Resistance	625 ohm @ 24 Vdc
Output	4-20 mA, current limit to 28 mA
Ambient Temp Limits	-40 to +170° F (-40 to +75°C)
Approvals	FM/ATEX/IECEX Class I, Div I
DC Voltage Isolation	3500 VDc to ground
Sensor Maximum Temperature and Pressure	450°F @ 500 PSI (232°C @ 35 BAR)
Sensor Mounting	1-inch NPT of Flange as Specified
Sensor Wetted Parts	316 SS and TFE

All systems include:

- 1. Electronic Unit for mounting remotely from sensing element.
- 2. Cable between electronic unit and sensing element. Std. length is 25' (8m); options up to 100' (30m).
- Sensing Element with cooling extension, inactive, all metal wetted parts 316 SS standard.
 Note: Specify inactive length to extend from face of mounting to approximately 2 inches (51 mm) below bottom of the grids.
- **4.** Surge/transient/lightning and electrostatic grid protection.

Other Instruments

- Water Guard (Don't Dump Oil): Alarm if oil gets too low in separator. Dumpstar data sheet 506-6900-19-A.
- Cut Monitor: Measure % water in product oil. See data sheet Universal IV CM-A.
- Interface Point Level Measurement: see data sheet 506-6900-19-A.
- Continuous Interface for other separation vessels and for any Continuous Liquid Level Transmitter Application.



205 Keith Valley Road, Horsham, PA 19044 U.S.A. Tel: 215-674-1234 Fax: 215 674-2731 Email: drexelbrook.info@ametek.com Web: www.drexelbrook.com

© AMETEK, Inc. All rights reserved. • Printed in the U.S.A. • 420-0001-419 • EDO# 3-12-121 • Issue # 8