Product Overview Full details in our complete Product Guide

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ppm Oil in Water Monitors

FluoroCheck bench top unit

This benchtop model uses a fluorescence technique to readily correlate to laboratory methods such as EPA 1664 and ISO 9377-2. The standard measurement range is 0-100 ppm petroleum oil (TPH) in water.

HydroSense 3410 and 3420

on-line clean or filtered water

The closed loop design uses a fluorescence or light scatter technique for oils in clean or filtered water. The 3410 is selective to petroleum oils. The 3420 responds to any oil type. These are typically used on cooling water and bilge separators.





HydroSense 2410

on-line industrial wastewater and produced water

The unique non-contacting flow through design is ideal for industrial wastewater and produced water applications. The fluorescence approach is selective to petroleum hydrocarbons for process and environmental monitoring.





Level Controls

- 2882-LS
 Probe Mounted Switch
 2852-LS
 Remote Mounted Switch
- **2880-LT** Probe Mounted Transmitter
- **2852-LT** Remote Mounted Monitor
- **4100-LEV** Remote Mounted Controller

Capacitance level probes for liquids and solids are available with relays, 4-20 mA outputs, RS-485 communication, and user friendly displays.





Plugged Chute Detection 2852-PCD

The in-line non-intrusive sensor measures the dielectric change as solids displace air during a plugged condition. This alerts equipment and operators before extensive process damage occurs.





Open Channel Flow 4100-OCF

Pre-programmed weir and flume calculations are available on this unit with flow, level, and totalization relays. The display provides flow rate and totalization.

Area Leak Alarms 2852-LPS

Up to 3 sensor pucks can be monitored for a common alarm at the remote alarm box. The sensors can be placed around machinery, tanks, in electical vaults, sub-floors... anywhere a liquid leak might occur.





Dry Pump Monitor 2852-DPM

The in-line non-intrusive sensor measures the dielectric change as the liquid changes from one dielectric phase to another (ie. water to oil) or if there is a change in the presence or absence of liquid in the pipe.

Liquid Interface Alarms 2852-IFA

The probe tip is submerged and tuned to one liquid. When a different liquid, such as water condensation in a fuel tank crosses over the probe, the unit will alarm.



Foam Control Monitor 2880-FCM / 2852-FCM

The sensing probe monitors the gaseous phase of a separator / coalescer / compressor train. Any foam that travels into the normally vaporous state will indicate an alarm condition.







Capacitance Monitor 4100-CAP / 2852-CAP

The capacitance probe monitors the dielectric changes of liquids and solids. This can be tagged to concentration, blending and moisture content.

Tank Leak Alarms 2852-ILA

A flexible sensing cable wraps the belly or end of a double-walled tank to measure liquid intrusion into the interstitial space. The alarm unit can be mounted safely away from the tank.





Floating Oil Spill Alarm 2852-HCF

Ideal for sumps and containments, the floating sensor rides the changing water level and will alarm when oil accumulates on the water surface.

Oil Thickness Monitor 4100-HCF

Used where the accumulation of oil is desirable but is to be monitored for alarms or controlled pump out. The floating sensor follows the changing water levels in a non-static vessel.

Oil/Water Separator Monitors

- 2882-OWS Probe mounted Switch
- 2852-OWS Remote mounted Switch
- 4100-OWS Continuous Monitor

Probes and monitors are available to alert personnel when the Oil Water Separator has accumulated oil. Simple alarms to continuous monitors for pump control and valve operation are standard.

Oil/Water % Concentration 4100-OWM

The capacitance probe monitors the dielectric change in pipes, tanks and oil/water knock-out systems as the oil emulsion transitions from an oil phase to a water phase. Multiple probes can profile a tank for process optimization.

Interface Monitor 2880-OWI / 2852-OWI

The probe monitors emulsion rag layers and interfaces of oil and water applications. A proportional 4-20mA output of the interface/emulsion is provided.





Related Arjay Products

EC-GOLD Gas Monitors

The EC-Gold is ideal for toxic gas monitoring in commercial and light industrial applications such as parking garages and warehouses. An analog 4-20mA and RS-485 communication is standard.

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Specialty Control Panels & Instrumentation

Let Arjay help you design and build a panel or control system specific to your needs. Our technical engineering staff and UL Approved assembly facility can assist with any facet of your project.

EC-GOLD Dual

This complete stand alone monitor offers a LCD display, alarm relays, buzzer and analog output. Up to 2 on-board sensors plus remote inputs are available. Ideal for maintenance and municipal vehicle storage.



Water Cut Monitors

Capacitance sensors with temperature compensation reliably measure water cuts from 0 to 25% water in oil. These instruments are used for process monitoring and custody transfer applications.



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One or more of the following design and safety certifications is available on every product. We can work with you to achieve any local regulations that may apply.

Our products are manufactured under the ISO 9001-2008 quality standard as audited by:



ISO 9001:2008 Quality Management Systems Système de Qualité www.ca.sgs.com



 Arjay Engineering Ltd.
 2851 Brighton Road
 Oakville, Ontario
 Canada
 L6H 6C9

 email: arjay@arjayeng.com
 tel ++1 905-829-2418
 fax ++1 905-829-4701
 N. America 1-800-387-9487
 www.arjayeng.com

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