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ROVExd OIL DETECTOR FOR HAZARDOUS AREAS

SUITABLE FOR ATMOSPHERES CONTAINING:

acetaldehyde, ethane, ethyl chloride, ammonia, benzines, gasoline, n-butyl alcohol, diesel fuels, jet engine fules, acetic acid anhydride, n-hexane, methane, methanol, naphthalene, phenol, propane, toluene

ROW Exd oil spill detector is designed to detect oil contamination in the hazardous areas where ignitable concentrations of flammable gases, vapors or mists often exist.

> FLAMEPROOF (Ex d) ENCLOSURE

ROW Exd Oil Detector is encased in flameproof (Ex d) 3rd party certified enclosure, made of 316L stainless steel, which is acid and corrosion resistant making it ideal for the toughest environments.



IP68 certified non-contact Exd oil detector, using UV fluorescence method - highest rated on the market.

> RANGE BEST IN CLASS

Outstanding detection range of 8m — twice the distance in comparison to similar products on the market.

INDUSTRY LEADING SESITIVITY — 1 µm

Advanced software algorithms are calibrated to detect oil down to single-micron layers and minimize false alarms.

> COMPATIBLE WITH EXISTING DEVICES

ROW Exd Oil Detector can be installed within a network of LDI's ROW Stainless Steel and ROW Aluminium devices, making expansion of existing ROW networks exceptionally convenient.

ROW Exd FOR ZONE 1 AREAS

DETECTION RANGE

BEST IN CLASS

REAL TIME ALERTS OVER SMS & EMAIL

> FEWER FALSE ALARMS

APPLICATIONS

OIL & PETROCHEMICAL

Oil Extraction Oil Refining and Production Storage & Transportation Pipelines

OFFSHORE

Platforms & Rigs Marine Terminals Loading & Transfer Buoys

WATER QUALITY Drinking Water Treatment

Waste Water Treatment Waste Water Treatment Desalination Intake Protection

TRANSPORTATION

Ports & Harbours Marinas & Fuel Docks Railway Shipyards Airports Military ENVIRONMENTAL Storm Water Management

Public Beaches Sensitive Wildlife Habitat

AGRICULTURE

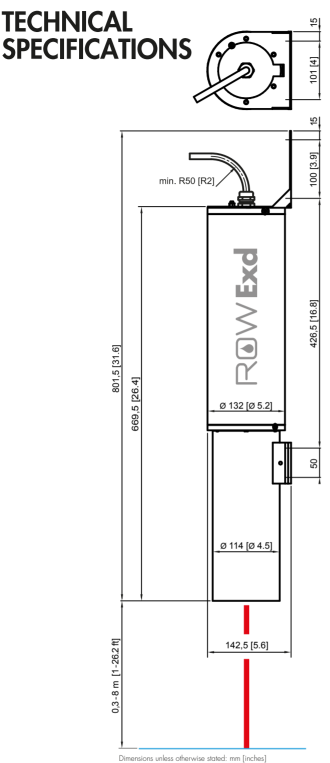
Farm Equipment & Fuel Storage Aquaculture & Fish Farms

MANUFACTURING

Steel & Aluminium Pulps & Paper Food Oils

POWER GENERATON & DISTRIBUTON

Carbon Based Production Renewables – Hydro Electric Nuclear



MODEL	O-2300 - Exd Zone 1	
SENSITIVITY	> 1 micrometer oil film	
RANGE	up to 8 m above surface (water or ground)	
OPERATION TEMPERATURE	-30°C to +60°C [-22°F to 140°F]	
ENCLOSURE	Ex d flameproof enclosure - Zone 1 II 2 G Ex d IIB Class 1, Division 1 Groups CD IP68, stainless steel 316L	
DIMENSIONS	669,5 x 142,5 x 132 mm [26.4 x 5.6 x 5.2 in]	
WEIGHT	12 kg [26.5 lbs]	
POWER OPTIONS	12 VDC (10V - 30V) as standard other options: 110/220 VAC 60/50 Hz AC/DC adapter, solar/battery options available	
POWER USAGE	< 2 Watt (DC)	
LIGHT SOURCE	pulsed UV LED	
LED LIFETIME	5 years typical	
OUTPUT	relay contacts, RS-485, 4-20 mA (as standard)	
COMMUNICATION OPTIONS	RS-232 ethernet/LAN audio alarm wireless radio link Wi-Fi GSM custom solution	optional adapters available – contact Sales Engineer for additional information
USER INTERFACE	ROW Configurator for setup & adjustment ROW Manager for network visualization	
SYSTEM CERTIFICATIONS	 C€: EN 61000-6-2, 61000-6-3 EN 61326-1, 61000-4-2, 61000-4-5, 61000-4-6, 61000-4-8, EN 61010-1 US EPA: (EPA/530/UST-90/009) pending 	
ENCLOSURE CERTIFICATIONS	DNV-2003-OSL-ATEX-0436U: EN/IEC: 60079-0, 60079-1 IP68: EN 60529	
WARRANTY	2 year factory warranty as standard, supported worldwide	

ATEX CATEGORIZATION

International (IEC, CENELEC)

Equipment group II Electrical equipment intended for use in places with an explosive gas atmosphere other than mines susceptible to firedamp.

Category 2 High degree of safety, safe even when a fault occurs.

Atmosphere G (Gas)

Group IIB Typical gas Ethylene.

> USA (NEC 505)

Class 1 Applicable in hazardous locations with possible presence of sufficient quantities of explosive/ignitable gases or vapors in the air, for example: petroleum refineries, gasoline storage and dispensing areas, aircraft hangars and fuel servicing areas.

Zone 1 A place in which an explosive atmosphere is prone to occur.

Group IIB Typical gas Ethylene.

> Canada (NEC 500)

Class 1 Applicable in hazardous locations with possible presence of sufficient quantities of explosive/ignitable gases or vapors in the air, for example: petroleum refineries, gasoline storage and dispensing areas, aircraft hangars and fuel servicing areas.

Division 1 Normally explosive and hazardus.

Group CD Substances Ethylene, Propane.

UROW

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