

EXP Controller

Intelligent Control - Oil in Water Probe

Customer inspired innovation

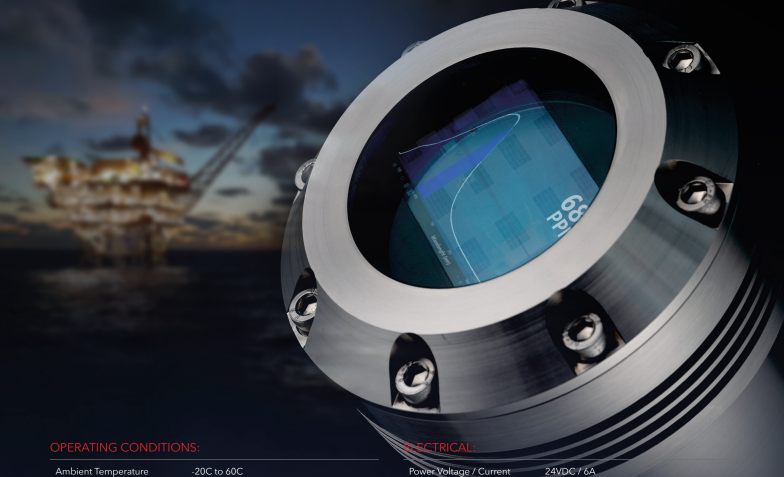
Leveraging decades of innovation experience for the Oil & Gas industry, Inov8 Systems introduce the next generation of products for an evolving market with dynamic demands.

Features

- New rapid wave ultrasonic self cleaning
- Choice of standard or high-resolution spectrometry feature
- Low power DC voltage requirements
- Multiple Communication options for Management Capabilities
- Probe with integrated control zero footprint
- Adjustable flange mount for probe insertion depth
- Integral, configurable colour display
- Less than 25KG weight
- 316SS Exd Hazardous ATEX, IECEx and C1D1 Certification

Benefits

- Low cost of ownership with no regular maintenance, no routine calibration and no added chemicals
- Simple to use interface for set-up and control
- Lightweight with easy access to instrument without removing from process.
- Meets hand carry requirements for choppers
- Minimal installation requirements (24VDC, Exd)
- Remote Monitoring and Automatic Process Control
- Continuous real-time measurements; <1 sec response to process changes
- 24 month standard warranty



Ambient Temperature	-20C to 60C
Process Temperature	-20C to 200C
Design Pressure	100barg (higher options available)
Standard Operating Pressure	0 - 10barg (higher options available)
Flow Velocity	10 m³/s nominal

Dimensions	Probe length 0.75m to 5.0m
Weight	<25KG
Process Connections	2" ANSI Flange (others sizes available)
Wetted Parts	316L SS Standard (others available)
Non-Wetted Parts	316L SS
Enclosure / Probe	IP66 / IP68

Light Source	Solid State CW 3mW Laser
Measurement Method	Fluorescence Spectrometry[1]
Range	PPB - 10,000 PPM[2]
Accuracy	+/- 1%
Sample Rate	< 1 sec
Repeatability	< +/- 1%

Analogue	2 x 4-20mA, HART (optional)
Ethernet	10/100 Mbps
Wifi	

Power Voltage / Current	24VDC / 6A
Power Consumption	20W nominal, 140W peak
Cable Entries	2 entries - M20x1.5mm (3/4 NPT option)

Directives:

- 2014/68/EU Pressure Equipment Directive, module A1
 2014/34/EU ATEX Directive Exd IIG Class 1 Division 1, Zone 1

Standards:

FM3600	Electric Equipment for use in Hazardous Locations General requirements
FM3615	Explosion Proof Electrical Equipment General Requirements
FM3810	Electrical Equipment For Measurement, Control and Laboratory Use
ANSI/IEC 60529	Degrees of Protection Provided By Enclosures (IP code)
CSA-C22.2 No. 30	Explosion Proof Enclosures For Use In Class 1 Hazardous Locations.
CSA-C22.2 No. 142	Process Control Equipment
CSA-C22.2 No. 60529	Degrees of Protection Provided By Enclosures
IECEx EN 60079-0	Explosive atmospheres Part 0: Equipment General Requirements
IECEx EN 60079-1	Explosive atmospheres Part 1: Equipment protected by flameproof enclosures "d"

[2] Under controlled conditions and dependent on API of oil

^[1] Two options available depending on application and sensitivity