

## X-One-DS / X-One-DP

Deep UV Fluorescence Oil in Water Analyser Side-Stream or Inline, for Hazardous Areas



The Advanced Sensors X-One represents the next generation of our highly successful EX range of analysers for measuring oil in water. The X-One-DS and X-One-DP are advanced Oil in Water analysers that use Deep UV Fluorescence to provide continuous, precise measurements of total oil, PAH, and other hydrocarbon parameters in water. With the ability to detect a wide range including BTEX, PAH, light/refined oils, condensates and crude oils; the X-One ensures reliable and accurate data for various applications.

Operators can rely on the X-One's real-time data to record precise discharge measurements, quickly respond to process changes, and improve process efficiency, which helps reduce costs. The analysers consist of a central controller connected to a measurement module. The measurement module is available in both side stream and inline configurations, with the X-One-DS designed for placement in a process bypass loop and the X-One-DP intended for direct installation in a process pipe. The X-One also offers easy integration of third-party sensors with the controller through Modbus and 4-20mA inputs.

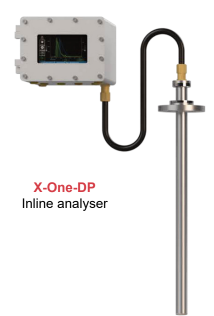
#### **Application Examples**

The X-One is an ideal solution for a wide range of applications, including discharge management, process improvement, cooling water, wastewater treatment, and oil leak detection. To determine the optimum configuration for your specific application, please get in touch with ASL.

The analyser is available in 2 model configurations.



X-One-DS Side-Stream analyser



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# X-One-DS / X-One-DP

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### **BENEFITS**

- · Low cost of ownership
- · Measure and report PAH and other hydrocarbon parameters as well as total Oil
- Deep UV fluorescence measures a large range of hydrocarbons including BTEX, PAH, light/refined oils, condensates and crude oils
- Independent controller acts as a hub for 3rd party and for future Advanced Sensors measurement devices
- · No user required maintenance, Enhanced Ultrasonic Cleaning removes fouling build up
- · Consistent accurate performance
- · No sample conditioning system required
- · Long-life UV LED
- · Same sample used for analyser and lab measurement for better accuracy
- · Remote control of the analyser
- · Analyser outputs accessible remotely via HART, Modbus, Ethernet and 4-20mA

### **FEATURES**

- · Enhanced Ultrasonic Cleaning
- · Deep UV Fluorescence
- · Remote management and diagnostics
- Easy to install
- · Ability to connect 3rd party devices to the controller via Modbus and 4-20mA
- · Database storage of all data
- · Export historical data via .PDFs and .CSV files
- · Optional integrated laboratory sample point



#### Additional for Probe/Inline

· Hot insertion/extraction

For pressures in the range 3-5 bar $_{\rm g}$  a low pressure extraction tool is recommended. For pressures above 5 bar $_{\rm g}$  a high pressure extraction tool is required

#### Additional for Cell/Side-Stream

- · Optional control valve and sampling point
- Optional flexibility of measurement cell location



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## TECHNICAL SPECIFICATION

Measurement Performance			
Measurement principle	Deep UV Fluorescence		
Cleaning principle	Enhanced Ultrasonics (auto	omatic)	
Range Oil	0-100,000 ppm 🕜		
Range PAH		0-3,000 pph	
Repeatability	±1% of measurement range ®		
Accuracy	±1% of measurement range ®		
Measurement frequency	1 Second intervals, continuous results ①		
Operating Conditions	i Second intervals, continu	ous results O	
Process temperature	Up to 200°C		
Operating pressure	Up to 104 bar <sub>g</sub>		
Design pressure	-	Up to 312 barg	
	-		
Process velocity with Probe  Process flow on Cell		Nominal 10 m/s C	
	Up to 25 l/m <sup>□</sup>		
Ambient Conditions	00001 .0000		
Certified for use between	-20°C to +60°C		
Utilities	400+ 0401/40		
Power supply		100 to 240 VAC	
Power frequency		50Hz or 60 Hz	
Power consumption	25W normal, 180W peak	25W normal, 180W peak	
Certification			
Ingress protection	IP rated for both IP66 and I	IP rated for both IP66 and IP68	
Enclosure classification	NEMA 4X	NEMA 4X	
USA + Canada for Cell Option without extended conduit length(DS model)	Or Class 1 Div 1 Groups C,D, Max. Liquid Temperature -2 Class 1 Zone 1, AEx d IIB, Max. Liquid Temperature -1 Or Class 1 Zone 1, AEx d IIB,	Class 1 Div 1 Groups C,D, T3 Ta =-20°C to +60°C Max. Liquid Temperature -200°C  Class 1 Zone 1, AEx d IIB, T4 Ta =-20°C to +60°C  Max. Liquid Temperature -135°C	
USA + Canada for Probe Option (DP model) CUS	Max. Liquid Temperature -1 Or Class 1 Div 2 Groups C,D, Max. Liquid Temperature -2 Class 1 Zone 2, AEx d IIB, Max. Liquid Temperature -1 Or Class 1 Zone 2, AEx d IIB,	Class 1 Div 2 Groups C,D, T3 Ta =-20°C to +60°C Max. Liquid Temperature -200°C  Class 1 Zone 2, AEx d IIB, T4 Ta =-20°C to +60°C  Max. Liquid Temperature -135°C	
ATEX + IECEX	Max. Liquid temperature 13 or II 2G Ex db IIB T3 Gb Ta = Max. liquid temperature 200	II 2G Ex db IIB T3 Gb Ta = -20°C to +60°C Max. liquid temperature 200°C	
Brazil	Inmetro		
CE compliant	C€		
Weight & Dimensions			
Weight	Controller Measurement Probe Measurement Cell	24 Kg 6 Kg 3.5Kg	
Dimensions	Controller  Measurement Probe	L 280 mm x H 200 mm x D 195 mm  Up to 1m Length with 38mm Diamete Longer probe lengths on request	
	Measurement Cell	L 225 mm Diameter 76.5mm (Max)	

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### **TECHNICAL SPECIFICATION**

Communications		
2 x 4-20 mA Output	Can be configured as passive or active at the factory Configurable measurement reporting	
1 x 4-20 mA Input	Readings from external measurement device displayed at the controlle interface	
Up to 5 x Digital Inputs (Adding valves to the configuration will reduce the number) Up to 3 x Digital Outputs (Dry contacts)	Start/Stop cycle control Configurable as alarm contacts	
Remote access	Windows Remote Desktop	
Internal data storage	>10 years	
User passwords	3 level password protection	
Optional Communications		
HART	Hart version 7	
Modbus RTU output	Modbus tables provided on request	
Modbus RTU input	Enables connection of an external measurement device 🕏	
Extended ethernet	2 wire connection, capable of up to 1.3km	
Additional Information		
Cable entries	8 x M20	
Options for wetted components include	Stainless Steel 316L, 25 Cr Duplex, 22 Cr Duplex, Hastelloy C-276, Monel 400, Inconel 625, Incoloy 825 and 6Mo	
Controller material	Stainless Steel 316L	
Conduit length	Up to 10m (for longer lengths please contact Advanced Sensors)	
Analyser Stand	Optional	
Additional Information Cell (DS Models)		
Process connection	½" NPT Connection (additional optional connections available e.g. flanged connections)	
Optional ultrasonic homogenisation	Facilitated via an optional flow valve	
Additional Information Probe (DP Models)		
Hot insertion/extraction	Up to 20 bar <sub>g</sub>	
Flange fitting	2" ASME RF 150#, 300#, 600# (various other flange ratings and sizes available upon request)	

Note: Lab calibration with potable water and following ASL standards preparation method can achieve accuracy and repeatability of +/-1% of

- $\ensuremath{ \bigcirc }$  Option to extend the interval via software
- For Higher flow rates contact Advanced Sensors ★ Contact ASL for assistance with device integration

#### **Contact Us**

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Advanced Sensors is TPS Registered

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<sup>🗠</sup> Dependent on sample matrix & instrument configuration. User may select any desired measurement from 0-10 ppm, 0-100 ppm [...] up to 100,000

Under ideal conditions, with a homogenised sample.