



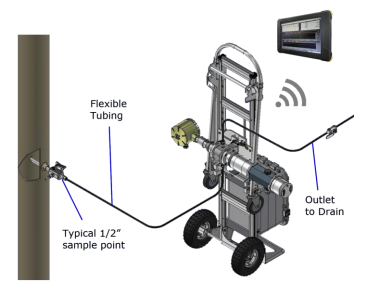
# Real Time Transportable Particle Size & Liquid Analyser

SMS Transportable Particle Size & Liquid Analyser enables clients to collect crucial Total Suspended Solids (TSS) and Particle Size Distribution (PSD) data directly from process lines in real time.

# **System Overview**

The online transportable particle analyser system accurately measures TSS and PSD in liquid taken directly from process sample points, in a closed loop or side stream configuration.

The image analysis is performed in real time by Intelligent Analysis software, which is configured and operated via the system's wireless Ex rated tablet. The Intelligence Analysis (IA) software measures the suspended particulate (oil, solids, gas bubbles) under several parameters to provide concentration and size data.



#### **Features**

#### **Real Time Solids Analysis**

• Real Time Total Suspended Solids (TSS) and Particle Size Distribution (PSD) data with visual verification

# **Transportable**

• Trolley design enables the entire system to be laid flat for easy transportation to suitable locations

#### **Robust Monitoring System**

Requires minimal maintenance, infield calibration

#### **Fused Glass Window**

 Fused glass to metal window creates a smooth surface that does not alter fluid dynamics

#### **Benefits**

# **Increased safety**

 Reduced risk and personnel exposure to potentially harmful contaminants

# **Intelligent Analysis**

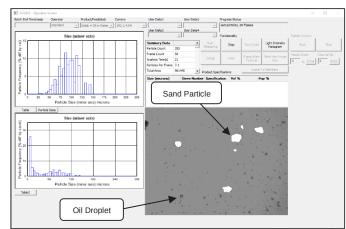
• Distinguishes solids, oil, water and gas particles

#### **Not Sample Size Limited**

No minimum sample size/weight requirement

## **Minimal Turnover**

No logistics/transportation of samples to labs for results









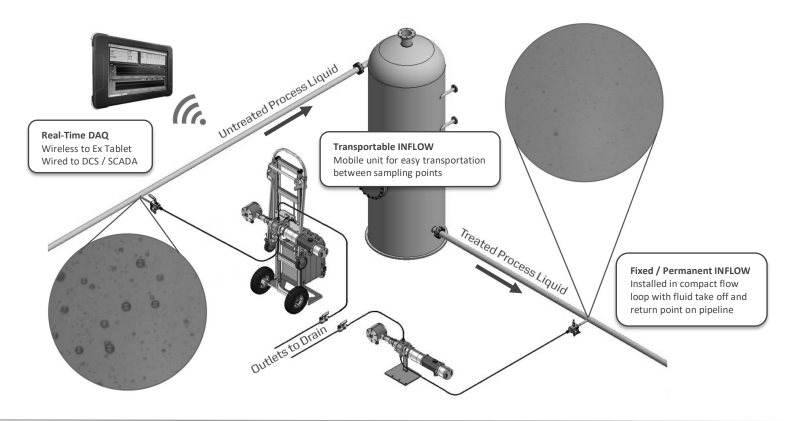
Perform

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# Real Time Transportable Particle Size & Liquid Analyser

# **Specification**

Data Output	Analysis TechniqueDyr	namic Imaging – self lighting, calibration adjustable
Operating Pressure	Data OutputTyp	pical PSD Data (Dv, Dn values in Excel format files)
Operating Temperature	Max Flow Rate8 Li	itres / minute
Output Range and Accuracy0.7 – 960 micron particle size options  Calibration	Operating Pressure500	) PSI (34.5 Bar)
Calibration	Operating Temperature0 to	93°C (32 to 200°F)
Calibration recommended after significant transportation and according to project scope  Reading Frequency	Output Range and Accuracy0.7	- 960 micron particle size options
Reading Frequency	CalibrationFac	ctory set calibration
Data Interface	Cal	ibration recommended after significant transportation and according to project scope
Power	Reading FrequencyUp	to 15 frames per second (depending on acquisition settings)
Hazardous Area ClassificationZone 1 / II 1/2 GD, Ex db IIB+H2 T5  Outputs	Data InterfaceRea	al time output direct into acquisition system
Outputs	Power24 \	VDC 8A or 100-240 VAC, 50/60Hz
Displays	Hazardous Area ClassificationZone 1 / II 1/2 GD, Ex db IIB+H2 T5	
Displays External wireless tablet (display & control)  Interface CantyVision Intelligent Analysis  Pipework Connections	OutputsAna	alogue: Dual isolated 4-20 mA (loop powered)
InterfaceCantyVision Intelligent Analysis  Pipework Connections½" Swagelok Inlet & Outlet	Dig	ital: OPC, TCP/IP
Pipework Connections	DisplaysExt	ernal wireless tablet (display & control)
	InterfaceCar	ntyVision Intelligent Analysis
Dimensions520 x 570 x 1580 mm, 71kg	Pipework Connections	Swagelok Inlet & Outlet
	Dimensions520	0 x 570 x 1580 mm, 71kg



## **UK Head Office**

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