

Oil in Water Analytical Experts

EX-400M SIDE STREAM OIL/PARTICULATE IN WATER ANALYZER











MICROSCOPY

SIDE STREAM OIL / PARTICULATE IN WATER ANALYZER

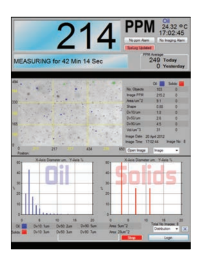
The EX-400M is a side stream unit that uses video microscopy to measure concentrations of oil in water, Total Suspended Solids (TSS), oil droplet size and gas bubble size, whilst still taking advantage of patented self cleaning technology to keep fouling from impacting the data gathered.

FEATURES

- Patented ultrasonic cleaning
- Video microscopy measurement
- Periodic homogenisation of sample
- Sample access point
- Various microscopy measurement ranges configurable
- Measurement repeatability ±4% of full scale range
- Particle and droplet size information e.g. Dv10, Dv50 and Dv90 data
- Immediate on-screen results
- Remote management and diagnostics
- · Easy to install (no sample conditioning required)
- Multiple communications options 4-20mA, HART, Modbus, Extended Ethernet
- Data and image storage on analyzer for up to 120 days
- Automatic PDF report generation
- · Turbidity detection enables user to identify process upsets

BENEFITS

- Easy to use
- Ability to measure and distinguish between oil, solids and gas particles
- Low Cost Of Ownership (COO) with no routine maintenance
- No degradation of signal or recalibration required
- Side stream format offers localized sample control
- · Sample point facilitates laboratory correlation
- Remote control and monitoring (suitable for un-manned locations and remote process monitoring)





EX-400M

TECHNICAL SPECIFICATION

Microscopy Specification		
Measurement principle	CCD Camera 2D Image	
Image resolution	2 Million Pixels	
Illumination	Controlled LED	
Number of images per dataset	1-500 Images (User Configurable)	
Time between each image	1 to 10 Seconds (User Configurable)	
Imaging modes	Flowing and static modes	
Microscopy Image Processing		
Advanced Sensors Image Processing Engine (no 3rd party Algorithms)		
Shape and object matching used to classify objects in the image		
No need to change parameters for different turbidity samples, due to automatic exposure time and multi-level image threshold algorithms		
Microscopy Measured Items		
Content (ppm)	Hydrocarbon droplets, Suspended Solids, Gas Bubbles	
Size distribution	Hydrocarbons droplets, Suspended Solids, Gas Bubbles	
Turbidity	Measurements in AU	
Microscopy ppm		
Range	0-500 ppm / 100-1000 ppm*	
Calibration	4 parameter curve fit with gain correction	
Repeatability	±1% of full scale range	
Microscopy Measured Parameters		
ppm, % Concentration, High sensitivity circularity, Convexity, Size, Diameter ped (circle of equal perimeter), Length, width, Turbidity, No. of Objects Per Image, Aspect Ratio, Elongation, Dv10, Dv50, Dv90, Dn10, Dn50, Dn90, Configurable Object Sharpness, Volume, Area		
Microscopy Size Range		
Dimensional range	1-450 um*	
Repeatability	±4% of full scale range	
Calibration	Particle size calibrated with standardized beads	
Microscopy Turbidity		
Range	0-1,500 AU Light	
Optional Turbidity high alarm	Reports high ppm and Out of Range	
Measurement timeline	Every Image Cycle	
Data Storago		
Data Storage		
Image storage	30-60 days depending on schedule	
Image storage Data of every particle measured	30-60 days depending on schedule 120 days storage	
Image storage Data of every particle measured Operating Conditions	120 days storage	
Image storage Data of every particle measured		
Image storage Data of every particle measured Operating Conditions	120 days storage	
Image storage Data of every particle measured Operating Conditions Process temperature	120 days storage Up to 200°C	
Image storage Data of every particle measured Operating Conditions Process temperature Process pressure	120 days storage Up to 200°C Up to 100 barg	
Image storage Data of every particle measured Operating Conditions Process temperature Process pressure Process flow	120 days storage Up to 200°C Up to 100 barg 5-15 l/m	
Image storage Data of every particle measured Operating Conditions Process temperature Process pressure Process flow Operational ambient temperature	120 days storage Up to 200°C Up to 100 barg 5-15 l/m -20°C to 55°C	
Image storage Data of every particle measured Operating Conditions Process temperature Process pressure Process flow Operational ambient temperature Cleaning	120 days storage Up to 200°C Up to 100 barg 5-15 l/m -20°C to 55°C	
Image storage Data of every particle measured Operating Conditions Process temperature Process pressure Process flow Operational ambient temperature Cleaning Utilities	120 days storage Up to 200°C Up to 100 barg 5-15 l/m -20°C to 55°C Ultrasonic (automatic)	

* dependent on sample matrix & instrument configuration. Please contact Advanced sensors applications team for confirmation.

 \ddagger Theoretical, based on CCD array size

EX-400M

TECHNICAL SPECIFICATION

Weight & Dimensions (for shipping)			
Weight (including stand, standard pneumatic Stainless Steel valve assembly, termination box and isolation switch)	195 Kg		
Dimensions	L 92 cm x W 83 cm x H 148 cm		
Communications			
4-20 mA (1)	Passive, Configurable for measurement readings/temperature		
Digital Input (1)	Start/Stop cycle control		
Digital Output (s)	Configurable as alarm contacts		
Remote access	Windows Remote Desktop		
System data storage	>10 years		
Security	2 level password protection		
Optional Communications			
Second 4-20mA	Passive, Configurable for measurement readings/temperature		
HART	Yes		
Modbus RTU	Implemented via HART to Modbus converter		
Extended Ethernet	2 wire connection, capable of 1.6Km distance		
Additional Information			
Flange fitting	1" ANSI RF (optional flange sizes and types available)		
Wetted parts	316SS (other materials available upon request)		
Manual sample take off point	Integral to analyzer		
Viewing window	Provided as standard		
Ultrasonic Homogenisation	Automatic oil droplet size compensation		
Ingress protection	IP66		
Enclosure material	316L SS		
Analyzer	ATEX / IECEx:	EXII 2G d/de IIB T3/T4 Gb	
	Canada + USA:	Class 1 Division 1 Groups C & D T3/T4 Class 1 Division 2 Groups A, B, C, D, T3/ T4 Class 1 Zone 2 AEx d/de IIB T3/T4	

Size calibration of objects conforms to ASTM E1951 standard guide for calibrating reticles and light microscope magnifications

