LIQUIDS LEVEL MONITORING 2022+

2.0 LiquiDetect

Multi-Layer Liquid Processes Insights

by Award-Winning Finnish Deeptech Innovator Rocsole



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FOUR AREAS MOST OPERATION **MANAGERS ARE CONCERNED ABOUT:**

Unreliable processing can cause:



- Unable to maintain export oil specifications.
- Lack of control of oil-in-water, environmental impact and significant financial loss.

Prevention is possible through monitoring within the vessels.

Rising Chemical Expenditure

The uncertainty of what is happening inside vessels can cause redundant or additional chemical injection.



Reduced Production Performance

- Shut-in wells.
- Reduced operating capacity/ throughput.
- Lack of clarity on the performance of your Enhanced Oil Recovery techniques.

Understanding the separation process can optimise and increase production.

∧ Unnecessary Maintenance Costs

Excess export water causes corrosion in equipment, pipelines and refineries. This can lead to extensive repair or maintenance, and financial penalties. Lack of data and insights cause unplanned shutdowns and run to failures.

Unplanned shutdowns, reduced uptime and bottlenecks should not be accepted - enhance your insights with our help.

The current solutions lack reliable insights and data, this prevents the operators from relying on the information and thus taking timely actions.

Operation teams need relevant data to improve performance and take corrective measures.

You deserve a better tool that keeps you wellinformed 24/7.

Don't accept the status-quo. Get truly reliable insights.

Data starvation is history. Take the next step with patented deeptech solutions for better product quality and actions for decarbonization.

2.0 liquiDetect

Get to the next level with SeeBeyond

Jocrole



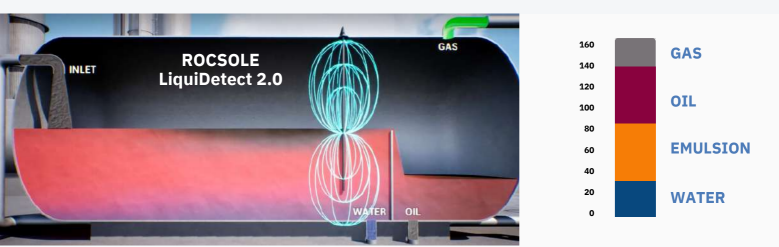




Electrical Tomography provides a real-time permittivity/conductivity profile which generates an overall picture of the actual process levels. With the SeeBeyond you can reliably identify when the changes happen. The interpretation is based on unique actual real-time data.

Our Electrical Tomography technology is proven robust working even with sensor surfaces being contaminated (fouling). The technology enables the measurements of interface levels for Water, Emulsion, Oil, Gas and even Foam - 24/7 updated for your information and monitoring, with more than 1,000 times more data points per day than other incumbent solutions.





Your Operational Success Unleashed

Do not accept lack of data in your operations any longer.



Our clients' feedback (and even more: their results) shows repeatedly:

Existing customers say Rocsole LiquiDetect 2.0 provides detailed insights of the oil-water separation and dispersion band height. Resulting in significant operational improvements.



Clever Thought through Data Integration

Our data intelligence software is designed to integrate with your systems. Rocsole LiquiDetect 2.0 collects "real-time" process data and is available in multiple formats upon request using our interactive reporting software.



Effectively Avoid Unnecessary Risks and Cost

Understanding what is happening inside your vessels can prevent the export of excess water, reduce corrosion, and avoid possible environmental hazards due to high oil-in-water.

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Use Reliable Insights for Improved Decision-Making

The Rocsole LiquiDetect 2.0 system provides you with rapid and reliable data that allows you to understand and manage your process's water, emulsion, oil and gas interfaces. Now you can be proactive rather than reactive.



Maximize Production & Revenues

Maximise your process capacity by improving the control of separation inside vessels. Improve throughput and product quality. Reduce the frequency of unplanned shutdowns and plant trips. Enable proactive decision makings and planning, ultimately delivering higher overall production performance.

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Tech Specs

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Typical Delive		Us	User Interface				
DELIVERY Incoterms 2020, EXW Kuopio				SOFT	WARE	Rocsole Webroc 1.0	
Performance	e						
TECHNOLOGY		Electrical Tomography		MINIMUM NOZZLE	MINIMUM NOZZLE SIZE		
TYPICAL MEASUREMENT RANGE		720-2880 mm (28-113.4")		DESIGN PRESSUR	RE RANGE	Up to 170 bar (2465 PSI)	
TYPICAL TOTAL LENGTH		400-5000 mm (17-200")		DESIGN TEMPERA	TURE RANGE	-40 to +120 °C (-40 to 248 °F	
TYPICAL ACCURACY (AC	HIEVED)	22 mm					
Electrical Ch	aract	eristics					
SUPPLY VOLTAGE	24Vdc		OUTPUT	 Modbus/TCP 			
ELECTRONICS	24Vdc @ 3A			• Modbus/RTU			
COMPUTER 24V		3A		Analog 4-20mA			
				OPC UA			
Mechanical (onuru	WEIGHT		MATERIAL	ZOI		
PROBE		Varies		Varies Zone			
ELECTRONICS CABINET			Varies			Zone 1	
COMPUTING UNIT Varies			Varies Saf		e Zone / Zone 2		
Environmen	tal						
APPROVALS	ATEX, IECEx, CSA		OPERATING TEMPERATURE SENSOR		SOR	-40 +120 °C	
NSTALLATION With online		ne factory support	OPERATING TEMPERATURE ELECTRONICS		-40 +50 °C		
COMPLIANCE EN						(Al Enclosure)	
			OPERA	TING TEMPERATURE COM	IPUTING UNIT	-40 +50 °C	
Additional In	lform	ation					
SPARES Part of Subscription agreement			PRODU	CT CODE PROB-ON/OF	-16 64		
Also available:	incluc	les equipment su	ipply, installa		and data re	andard package, which porting/ interpretation.	
Tailored	we al		cach operati	on is unlerent, so plea		u can always auu.	

Packages 1. & Support

Custom consulting and implementation assistance

2.

Tailored Rocsole LiquiDetect 2.0 elements to fit the specs of your operation

3.

Training, support and maintenance in the operation of the Rocsole LiquiDetect 2.0



Brought to you by Rocsole, your partner for next-level operational excellence in the Oil & Gas industry.

Our trusted investors supporting our technology:

Check out our patents here:









Proudly acknowledged by:







We are happy to help configure the solution setup that is perfect for your operation.

Let's talk:



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