ΛQUΛT≋C

ROV-BASED LONG RANGE FLUOROMETER LEAK/og®LR

Aquatec's LEAK*log*[®] LR Fluorometer is a cornerstone in the Leak Detection System. This instrument embodies sensitivity in fluorescence leak detection, utilising a spectrum of models to detect various dyes including Rhodamine, Fluorescein, and Ultraviolet markers. Its rugged design, capable of operating at depths up to 3,500 m and detecting leaks up to 10 m range, integrates seamlessly into ROV-based inspections. Ideal for subsea pipeline monitoring, the LEAK*log*[®] LR ensures peace of mind in the most challenging environments.



KEY FEATURES

- Multiple models for diverse dye detection (Rhodamine, Fluorescein, and UV)
- Effective in turbid conditions with a detection range of up to 10 m
- Seamless integration with ROVs for operational flexibility
- Real-time analysis and alerting via AQUA talk[™] software
- Engineered for depths up to 3,500 m ensuring robust deep-sea performance

APPLICATIONS

- Subsea pipeline leak detection during pre-commissioning checks
- Inspection and maintenance of offshore oil and gas infrastructure
- Research applications in marine biology and underwater ecology

SPECIFICATIONS

Depth Rating	3,500 m		
Detection Range	Up to 10 m (depending on visibility, dye type and concentration)		
Miminum Detection Level	0.001 ppm		
Sensitivity	Can detect as low as 1 ppb when immersed in plume		
Supply Voltage	12 - 31 Vdc, 150 mA avg, 500mA pk		
Output	0-5 V		
Dimensions	100 mm (3.94 in) max diameter × 296 mm (11.65 in) length		
Weight	~5 kg (~11.02 lbs)		
Material	Stainless Steel 316L		

MODEL SELECTION AND SOME DETECTABLE DYES AND FLUIDS

	Fluorometer Models			
Dyes and Fluids	LEAK <i>log[®]</i> LR-FR (Rhodamine)	LEAK <i>log[®]</i> LR-FF (Fluorescein)	LEAK <i>log</i> [®] LR-UV (Ultraviolet)	
Anthracene Derivatives			•	
Aquasweep HDW1000 FluorBlue			•	
Castrol Brayco Micronic SV3			•	
Castrol Transaqua HT		•		
Castrol Transaqua HT2			•	
Champion Hydrosure Fluorodye UC	•			
Champion Hydrosure O-3670 RD		•		
Chromophoric Dissolved Organic Matter (CDOM)			•	
Clariant Preservan 2140		•		
Clariant Tros Seadye		•		
Dipyrromethene Boron Difluoride (BODIPY)	•			
Eosin Y		•		
Fluorescein		•		
Houghton Chemical Fluids	•			
Lissamine Green B		•		
MacDermid OCEANIC EFC 25		•		
MacDermid OCEANIC HW 443 R	•			
MacDermid OCEANIC HW 443		•		
MacDermid OCEANIC HW 460 R	•			
MacDermid OCEANIC HW 510	•			
MacDermid OCEANIC HW 510 P		•		
MacDermid OCEANIC HW 525	•			
MacDermid OCEANIC HW 525 P		•		
MacDermid OCEANIC HW 540 E	•			
MacDermid OCEANIC HW 540 P		•		
MacDermid OCEANIC HW 720 R	•			
MacDermid OCEANIC HW 740 R	•			
MacDermid OCEANIC Red LTF	•			
MacDermid OCEANIC Yellow LTF		•		
MacDermid PELAGIC 100 (H)	•			
MacDermid PELAGIC 100			•	
Naphthalimide			•	
Optical Brighteners			•	
Pyrenetetrasulfonic Acid Tetrasodium Salt (PTSA)			•	
Quinine Sulphate			•	
Rhodamine B	•			
Rhodamine WT	•			
Roemex RX-5255	•			
Roemex RX-9022	•			
Roemex RX-9025		•		
Roemex RX-9025A		•		
Roemex RX-9026E			•	
Roemex RX-9026EC			•	
Roemex RX-9034A	•			
Schlumberger Tracer Dyes	•			
Sulphorhodamine B	•			
Uranine		•		

LEAK/*log*[®] is a registered trademark of Aquatec Group Limited. All other trademarks & registered trademarks are acknowledged. Aquatec Group Limited reserves the right to make changes to the specifications contained in this document without notice in the interests of maintaining or improving product quality. Document ©2024 copyright Aquatec Group Limited. Dec 03 - V3.3