Multizone RGO

Benefits

- Available in a variety of ranges (between 1 and 8 zones) depending on the user's requirements
- Compatible with a variety of sensors including sensor cable, redeye sensors, adjustable sensor probes and minipad sensors
- Optional battery backup for up to 10 hours

Main Features

- Designed to monitor for oil and other liquids in critical areas
- Three levels of indication for each zone; green 'line healthy', red 'line fault' and flashing red 'alarm detected'

The RGO range of Multizone environmental monitoring systems are designed to monitor for oil leaks and water leaks in critical and vulnerable areas such as data centres and server rooms. Available in ranges between 1 and 8 zones, the RGO uses a variety of monitoring sensors to detect excessive levels of oil or water.

- 3	1000	• 2 == • 3 == • 4 ==	Sector 1
	RM SECTOR		RGO 8
- 6	-0-	• 5 == • 6 ==	Liquid Leak Detection
7		• 7 :=== • 8 :===	System
		0 100	Tet: +44(0)1249 715666 www.aqualeas.com AQUALEAK DETECTION LTD
	_		
(B)			

Specification				
Zones	1 - 8			
Alarms	Audio/Visual			
Outputs	2 x No Volt Changeover Relay/s			
Dimensions (2-8 Zone)	217x257x112mm			
Dimensions (9-16 Zone)	380x280x130mm			
Dimensions (17-32 Zone)	600x300x130mm			
Dimensions (33-64 Zone)	300x610x132mm			
RGO Multizone Code	RGO followed by number of zones			

Detectable Materials				
Aviation Spirit	Motor Oil			
Benzene	Oils Vegetable			
Butane	Petroleum Ether			
Edible Fats and Oils	Sulphuric Acid			
Hydrochloric Acid	Transformer Oil			
Kerosene	Varnish			
Linseed Oil	Water			
Methanol	White spirit			
Water				