

Eikon

Tough and rugged, Eikon™ is the durable single gas fixed life personal monitor that really lasts the course – a full two years guaranteed in every case. Supplied in six different gas versions, Eikon™ has the loudest audible and brightest visual alarms available, rapidly and effectively warning the user of the presence of dangerous working conditions.

Loud & Clear Alarms

- Four multi-angled LEDs give maximum visability
- Highly audible alarm, 94dBA at 30cm
- Alarm tone and check tone are distinctive and different

No Hidden Costs

- Unit will operate for 2 years
- No parts or servicing will be required during this time
- · Dust filters are easily replaceable on site

Easy & Safe to Use

- Cannot be turned off accidentally
 End of life indication
- Confidence 'Tap Tap test' assures the user of correct operation

Lightweight & Rugged

- Easy and unobtrusive to wear
- Water and dust protected to IP65 and high chemical resistance
- Cam grip pocket clip makes sure the unit stays put



Eikon Accessories



For those that need it, we provide the solution for the safety paper trail

Applications

Hydrogen Sulphide	Offshore Oil & Gas Refining and Petrochemical Terminals Marine Waste water
Oxygen	Marine Laboratories using liquid nitrogen Breweries/Soft Drinks HVAC Refrigeration

Carbon Monoxide	Steel manufacture and processing Power generation Chemical
Ammonia	Refrigeration Chemical Water purification
Chlorine	Water purification Chemical
Sulphur Dioxide	Water purification Chemical
Sulphur Dioxide	Water purification

Eikon Specification

Weight	125g	125g			
Dimensions	69 h x 63 w x 38 d mm				
Measuring ranges		Range	Alarm		
and alarm settings	Hydrogen sulphide	0-50ppm	5ppm		
Alarm set points	Carbon monoxide	0-500ppm	30ppm		
can vary according	Oxygen	0-25%vv	19.5%vv		
to territory.	Ammonia	0-50ppm	25ppm		
	Chlorine	0-5ppm	0.5ppm		
	Sulphar Dioxide	0-10ppm	2ppm		
Typical alarm response time	5 seconds				
Unit life	2 years				
	Unit may be returned to Crowcon for recycling				
Audible alarm	94dBA at 30cm (85dBA at 1m)				
Visible alarm	4 multi-angled red LEDs				
Display	None				
On indication	Green LED flashes every fifteen seconds				
Self test	A double tap on a hard surface initiates a self test routine.				
	An LED sequence and multi tone bleep is performed upon				
	successful completion.				
End of life alarm on self test	Triple flash of the number of red LEDs that correspond to the				
	number of weeks left.				
Temperature range	-20°C to +50°C (-4°F to +122°F)				
Humidity	5-95% RH non-condensing				
Approval codes	Europe	ATEX II 1G EEx ia IIC T4			
	USA & Canada	Class 1 Division 1 Groups A,B,C,D			
	Europe	EN50014, EN50020, prEN50271			
	North America	UL 913 & CSA 22.2			
Ingress protection	IP65	IP65			
EMC compliance	EN50270				
Accessories	Accessory bump test apparatus, to provide gas test.				
	Scanner to transmit commands via a swipe card.				
	Thermal printer to provide traceability of operation.				
Instructions	Pull rip strip to activate. Unit operates constantly for two years.				

- Eikon Accessory the bump test console provides the simple, "onetouch" testing in the presence of gas.
- Eikon Commander calibration, zeroing and status report commands are transmitted with swipe cards, for ease of use without a PC.
- Eikon Mini-Printer can be interfaced directly to the bump test facility, which automatically generates a status report.
- Eikon Modular Storage Units which clip together for simple storage and organisation of large numbers of units.









P01018 Issue 8 11/03