

## Shipsurveyor

A solution for all your safety monitoring and inerting marine application requirements.

With 8 Models to choose from, this extremely versatile instrument complies with international marine regulations for Confined Space Monitoring, Inerting, Pre-entry Testing, Tank Cleaning and many other marine applications in vessels such as LNG / LPG Tankers, Oil Tankers, Fruit Carriers and Refrigerated Cargoes.



- Fully certified to MED.
- Simple user interface.
- Infrared (IR) technology for inerting / purging opetions.
- Ability to enter up to 300 unique user identified location areas
- Integral pump capable of drawing a sample from 30 metres.
- Dual mode operation: Confined Space Monitor (CSM) or Combustible Gas Indicator (CGI).
- Combustible Gas Indicator (CGI).
- Rugged impact resistant carbon impregnated casing.
- LCD with automatic backlighting.
- Complete with Data Downloading and flexiCal Plus (Calibration) software.



## Shipsurveyor

## Ordering Information

Sensor Specification				
Gas	Range	Increm	or Type	
Flammable LEL	0-9.9%	0.1%		
	10-100%	1%	Infrared	
Flammable Volume	0-9.9%	0.1%		
	10-100%	1%	Infrared	
	0-20.9%	0.1%		
O <sub>2</sub>	21-25%	1%	Electrochemical	
H <sub>2</sub> S	0-100ppm	1ppm	Electrochemical	
СО	0-1000ppm	1ppm	Electrochemical	
CO <sub>2</sub>	0-5%	0.1%		
	5-20%	0.5%	Infrared	

	3-20% 0.3%
	Accessories
48100	(Hard) Carry Case
48101	Leather Field Case
12370	Neck / Shoulder Harness
12371	Waist Harness
48120	Probe Handle c/w 1 m (39ins.) Conductive Tubing & Quick Connect
12358	Hydrophobic Filter
10077	Cotton Filter - Box of 10
12688	Sample Line Adaptor
12712	Sample Line (Tygon) - per metre
48102	Ball Float
	Sample Line Adaptor c/w Waist Harness, Quick Connect Anchor Assembly &:
48142	10m (32ft.) Conductive Tubing
48145	25m (80ft.) Conductive Tubing
48147	35m (114ft.) Conductive Tubing
13427	35cm (14in.) Open End Probe
13413	35cm (14in.) S/Steel Open End Probe
12287	50cm (20in.) S/Steel Open End Probe
48110	Rechargeable Option Kit (including Charger, Universal Power Supply, 2 Rechargeable Batteries)
47280	Rechargeable Batteries x 2
48150	Data Downloading Package (s/w & IrDA)
48151	Manual Calibration Package (s/w & IrDA)
14750	Auto Calibration Package c/w GDUnet, s/w & (6mm) fittings

14750Q Auto Calibration Package c/w GDUnet, s/w & (1/4in.) fittings

For a comprehensive list of probes, accessories and calibration gases, contact your local

Technical Specification				
Dimensions:	$180 \times 95 \times 100 \text{ mm} / 7.1 \times 3.7 \times 3.9 \text{ in}.$			
Weight:	1.35 kg / 3.0 lbs			
Display:	LCD with backlighting			
Humidity:	0-100% R.H. non-condensing			
Temperature:	-20oC to +50oC (-4oF to +122oF)			
Alarms:	Highly visible flashing LED's on display panel Sounder in excess of 80dB(A), typically 85db(A) @ 12in.			
Sampling:	Integral pump with flow fail sensor Sample path is protected by a hydrophobic filter and automatic pump switch-off			
Battery:	»2 'D' type batteries – alkaline or rechargeable			
Battery Life:	20 hours alkaline or 8 hours rechargeable			
Construction:	Moulded polypropylene case			
Rating:	IP54 (Dust protected and splashproof)			
Certification:	ATEX II 2 G Ex d ia IIB T3 Gb (-20oC ≤ Ta ≤ +50oC) IECEx Ex d ia IIB T3 Gb (-20oC ≤ Ta ≤ +50oC) MED (0038/YY) - Module B&E			
Warranty:	2 years			

Ordering Information				
Instrument c/w (Hard) Case & Accessories				
48021	S-1 LEL / VOL			
48022	S-2 LEL / VOL / O2			
48023	S-3 LEL / VOL / O2 / H2S			
48024	S-4 LEL / VOL / O2 / CO2			
48025	S-5 LEL / VOL / O2 / CO2 / CO			
48026	S-6 LEL / VOL / O2 / H2S / CO			
48027	S-7 O2 / CO2			
48028	S-8 LEL / VOL / O2 / H2S / CO2			

Note: Above instruments supplied in a (hard) carrying case with - Neck / Shoulder Harness; 4mm Hex Driver; Probe Handle c/w Quick Connect & 1m (39ins.)

Conductive Tubing; 15cm (6ins.) Open End Probe; Box (10) Cotton Filters x 2; User Handbook; Quick Operating Instructions; Calibration Certificate; Configuration Report; Datalogging & FlexiCal Plus software & IrDA adaptor.

distributor, or alternatively, GMI Ltd.