

Inerted Cargo Tank & Confined Space Gas Monitoring

The Marine Tankscape (Shipsurveyor*) is versatile yet simple to use. The feature-rich range of instruments are suitable for all applications including confined space monitoring, cargo monitoring and inerting. Up to 5 gases can be simultaneously measured and displayed. The hydrocarbon range, which utilises the latest infrared technology, can be calibrated with Butane, Propane or Methane, depending on application.

The Tankscape also comes complete with an impressive and practical suite of application software. Our bespoke software not only allows simple calibration but crucially provides the ability to print calibration certificates. In addition, complete datalogging software comes as standard allowing logged gas readings, with locations, to be uploaded to a PC.

With 8 models to choose from, this extremely versatile instrument complies with international regulations for Confined Space Monitoring, Inerting, Pre-entry Testing, Tank Cleaning and many other applications onboard.

With ATEX and MED approval, Tankscape is the complete gas detection solution.

THE BENEFITS

- MED 'Wheel marked' for use on all tankers
- Up to 5 gases can be simultaneously measured and displayed
- Infrared technology for reliable inert atmosphere monitoring
- Simple calibration with tamper proof certificate printing onboard
- Internal pump with high flow rate to minimise tank sampling times
- Enhanced data logging with tank identification to simply result analysis

THE SOFTWARE

- Management of testing and calibration of gas detection inventory
- Simple data analysis of testing onboard
- Download and manage calibration and bump test records onboard
- Printing of authorised calibration certificates from the Marine-4 & Marine Tankscape models

(*name provided by manufacturer)

TECHNICAL SPECIFICATIONS

MARINE TANKSCAPETM

Dimensions	180 x 95 x 100 mm / 7.1 x 3.7 x 3.9 in.
Weight	1.35 kg / 3.0 lbs
Display	LCD with backlighting
Humidity	0-100% R.H, non-condensing
Temperature	-20°C to +50°C (-4°F to +122°F)
Alarms	Highly visible flashing LED's on display panel Souncer in excess of 80dB(A), typically 85db(A) @12in.
Sampling	Integral pump with flow fail sensor Sample path is protected by a hydrophonic 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 \leq Ta \leq +50oC) IECEx Ex d ia IIB T3 Gb (-20oC \leq Ta \leq +50oC) MED (0038/YY) - Module B&E
Warranty	2 years

SENSOR SPECIFICATION				
GAS	RANGE	INCREMENTS	SENSOR TYPE	
Flammable LEL	0 - 9.9% 10 - 100%	0.1% 1%	Infrared	
Flammable Volume	0 - 9.9% 10 - 100%	0.1% 1%	Infrared	
O ₂	0 - 20.9% 21 - 25%	0.1% 1%	Electrochemical	
H ₂ S	0 - 100ppm	1ppm	Electrochemical	
со	0 - 1000ppm	1ppm	Electrochemical	
CO ₂	0 - 5% 5 - 20%	0.1% 0.5%	Infrared	



TECHNICAL SPECIFICATIONS

MARINE TANKSCAPETM

ACCESSORIES		
102527	Tankscape Carry Case	
104607	Tankscape Leather Field Case	
105095	Tankscape 3 Carrying Harness	
106322	Probe Handle C/W 1m. Sample Line	
103611	Hydrophobic Filter Tankscape	
103112	Cotton Filters - Tankscape	
106812	Tankscape Sample Line Adaptor	
103210	Tygon Tubing for Tankscape 3/16" ID, 5/16"OD 30m	
105907	10m Conductive Sample Line with Waist Harness	
102387	25m conductive sample line	
106239	35m Conductive Sample Line with Waist Harnes	
107105	35cm Stainless Steel Probe Open End	
103177	Tankscape rechargeable Kit	
104780	Tankscape 2 x Rechargeable Batteries	
107372	Tankscape 3 Waist Harness	

ORDERING INFORMATION		
Tankscape 1	LEL / VOL	
Tankscape 2	LEL / VOL / O ₂	
Tankscape 3	LEL / VOL / O ₂ / H ₂ S	
Tankscape 4	LEL / VOL / O ₂ / CO ₂	
Tankscape 5	LEL / VOL / O ₂ / CO ₂ / CO	
Tankscape 6	LEL / VOL / O ₂ / H ₂ S / CO	
Tankscape 7	O ₂ / CO ₂	
Tankscape 8	LEL / VOL / O ₂ / H ₂ S / CO ₂	



info@martek-marine.com United Kingdom: +44 (0) 1709 599 222

Singapore: +65 6037 1360