

Multi Gas Clip Infrared

The first portable multi gas detector
with a battery life of months instead of hours



- Runs 2 months continuously on a single charge
- Tests for combustible gases (LEL), H₂S, CO & O₂
- 1 Year calibration cycle saves gas & time
- LEL sensor (IR) does not require oxygen to detect gas
- Low maintenance cost - IR is immune to sensor poison
- Simple to use one button operation
- Lightweight & durable - alligator clip clamps on tight

tagon
MONITORING SOLUTIONS
403-226-2156
sales@tagonmonitoring.com
www.tagonmonitoring.com

gasclip
technologies

Portable gas detectors you can count on

gascliptech.com • +1.972.775.7577 • Toll-free: 1.877.525.0808
email: info@gascliptech.com

Multi Gas Clip Versions

Multi Gas Clip Infrared Part# MGC	Infrared four gas detector H ₂ S, CO, O ₂ & LEL*
Multi Gas Clip Pellistor Part# MGC-P	Pellistor four gas detector H ₂ S, CO, O ₂ & LEL*
Multi Gas Clip 2 Gas Infrared Part# MGC-2	Infrared two gas detector O ₂ & LEL*
Multi Gas Clip 2 Gas Pellistor Part# MGC-2-P	Pellistor two gas detector O ₂ & LEL*

*All versions include charging cord & calibration cap

Multi Gas Clip Accessories



MGC Dock
Part# MGC-DOCK
High Pressure Part# MGC-DOCK-HP



MGC Wall Mount Dock
Part# MGC-WMDOCK
High Pressure Part# MGC-WMDOCK-HP



MGC Confined Space Kit
Part# MGC-CSK



MGC Confined Space Kit w/Gas
Part# MGC-CSK-GAS



GCT IR Link
Part# GCT-IR-LINK



MGC Vehicle Charger
Part# MGC-V-CHARGER1



MGC Multi Charger
Part# MGC-CHRG-MULTI



MGC Charging Station
Part# MGC-CHRG-STATION



MGC Hand Aspirator Kit
Part# MGC-HAK



MGC Probe
Part# MGC-PROBE-1

Please contact Gas Clip Technologies for additional spares, accessories and gas.

Distributed by:



403-226-2156

sales@tagonmonitoring.com

www.tagonmonitoring.com

SPECIFICATIONS

Size - Weight	4.7"H x 2.4"W x 1.2"D (118.6 x 61.6 x 31.7 mm.) • 7.7 oz. (240g)
Temperature	-4° to +122°F (-20° to +50°C)
Humidity	5% to 95% RH (non-condensing)
Battery Life	Infrared - 60 days continuous Pellistor - 25 hours (typical)
Charge Time	4 - 6 hours
Alarms	Visual, vibrating & audible (minimum 95 dB) Low, High, STEL, TWA & OL (Over Limit)
LEDs	4 red alarm bar LEDs Yellow back-light (activated on button press) Red back-light (activated on alarm condition) Yellow Maintenance Notification LED
Display	High viewing angle Alphanumeric Liquid Crystal Display
Logs	25 Bump tests 25 Events 25 Calibrations Continuous 1 second data logging, >2 month typical capacity
Tests	Full function self-test upon activation Sensors, battery and circuitry – continuous
Ratings	EMC Directive 2004/108/EC IP 67
Certifications and Approvals	CAN/CSA C22.2 No. 157 and C22.2 152 ANS/UL-913 and ANSI/ISA-S12.13 Part 1 CSA: Class I, Division 1, Group A, B, C, and D Class I, Zone 0, AEx ia IIC T4 Ga UL 60079-0, UL 60079-11 IECEx: Ex ia IIC T4 Ga (-20°C ≤ Ta ≤ +50°C) EN60079-0:2012, 60079-11:2012, 60079-26:2006 ATEX: CE Sira 14ATEX2013 (-20°C ≤ Ta ≤ +50°C) II 1 G Ex ia IIC T4 Ga (-20°C ≤ Ta ≤ +50°C) InMetro: IEx 15.0057 Ex ia IIC T4 Ga (-20°C ≤ Ta ≤ +50°C) INMETRO OCP 0064
Warranty	Full 2 years
Gases	H ₂ S 0 - 100 PPM (0.1 PPM increments) CO 0 - 500 PPM (1 PPM increments) Combustible (LEL) 0 - 100% LEL (0.1% increments) O ₂ 0 - 30% vol. (0.1% increments)
Sensor Type	H ₂ S, CO & O ₂ - Plug-in electrochemical cell Combustible (LEL) - Plug-in infrared (IR) or pellistor

USER OPTIONS

Custom user message	Maintenance notification
TWA/STEL intervals	TWA method
Languages (6)	Sensor enable/disable
Latching alarms	SAFE display
Self-test lock	Dock lock
Auto-zero on start up	Calibration gas percentage
Bump test interval	Calibration interval
Low/High alarm	TWA/STEL alarm
Off-Lock	% LEL or % by-vol

Specifications are subject to change without notice due to ongoing product development.