# Here's something to get PUMPED up about in portable gas detection.

## Introducing the MGC Pump with a 5 day continuous run on a single charge.



- 6 month calibration cycle
- Draw from up to 75 feet
- Low maintenance
- Stainless steel inlet

#### A New Option in Portable Gas Detection

Twice a day, every day... that's how often you have to charge most portable gas detectors, until now. Introducing the Multi Gas Clip Pump (MGC Pump) from Gas Clip Technologies, the only portable multi gas detector with an internal sampling pump that can go an entire work week without a charge.

#### **A Long-Lasting Family Tradition**

The MGC Pump follows in the long line of portable gas detectors by Gas Clip Technologies that last and last and last. Being able to go a long time between charges is a family tradition.

#### The Secret to a Long Life

Like our MGC, the MGC Pump uses low-power photometric technology to detect combustible gases (LEL) rather than ageold pellistor technology. The MGC Pump uses an IR source which conserves power and helps the battery last and last.

#### **Ergonomic Design Makes for a Good Fit**

The MGC Pump is also designed for comfort. The reduced, sloping shape of the holding area at the bottom of the instrument makes the MGC Pump a comfortable fit in the hands of your workers. It is fully submersible and simple to operate. The MGC Pump offers a one button design and the largest LCD screen in the industry so it's easy to read.

#### **Calibrate the MGC Pump Once Every 6 Months**

Other multi gas detectors require calibration anywhere from 1 to 3 months. The MGC Pump can go 6 months without being calibrated. This is an added benefit of IR sensing technology because IR is immune to pellistor sensor poisons such as silicone or  $H_2S$ .

#### Call Today or Visit GasClipTech.com

Get pumped up today and call Gas Clip Technologies at **1.877.525.0808** or visit gascliptech.com to learn more about the MGC Pump. After all, time is money.



Portable gas detectors you can count on.



#### **Included with the MGC Pump:**

10' Sampling Hose

10 Additional Filters; 5 Hydrophobic and 5 Particulate Stainless Steel Diffusion Stone



**GCT IR Link** 



**MGC Pump Dock** 

Description

4 Gas Monitor containing Pellistor sensor and internal pump

4 Gas Monitor containing IR sensor and internal pump

4 bay wall mounted calibration and bump test station

4 bay calibration and bump test station

MGC PUMP 4 Bay Hi-Pressure Dock Station

GCT IR communication module w/USB cable

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

MGC Pump 4 Bay Hi-Pressure Wall Mount Dock

### **Specifications**

Size 5.7 x 3.0 x 1.5 in. (147 x 78 x 38.3 mm.)

Weight 12.4 oz. (352g)

**Temperature** -4° to +122°F (-20° to +50°C) Humidity 5% to 100% RH (non-condensing)

5 days continuous **Battery Life** 

Pellistor: 30 hours continuous

**Charge Time** 4 - 6 hours

Visual, Vibrating, Audible (minimum 95 dB) Low, **Alarms** 

High, STEL, TWA and OL (Over Limit), Pump

4 red alarm bar LEDs **LEDs** 

> Yellow backlight (activated on button press) Red backlight (activated on alarm condition) Yellow Maintenance Notification LED

Alphanumeric Liquid Crystal Display (LCD)

CSA:

25 Bump tests Logs

25 Events 25 Calibrations

Continuous 1 second data logging (> 2 month typical capacity)

Full function self-test upon activation **Tests** 

Sensors, battery and circuitry conditions

**Ingress Protection** IP 67

**Gas Inlet** 1/8" barbed fitting

Certifications and **Approvals** 

**Display** 

Class 1, Division 1, Group A, B, C and D Class 1, Zone 0, AEx ia IIC T4 Ga

C22.2 No.'s 0, 152, 157 Fx ia IIC T4 Ga

IECEx: IECEx CSA 14.0029

IEC 60079-0:2011, 60079-11:2011, 60079-26:2006

ATEX: SIRA 14ATEX2120

CEEX CE (Ex) II 1 G Ex ia IIC T4 Ga

EN 60079-0:2012, 60079-11:2012, 60079-26:2007

EN50270

ANSI/ISA S12.13.01

InMetro: (pending)

UL-913

NCC xx-xxxxx Ex ia IIC T4 Ga (-20°C  $\leq$  Ta  $\leq$  50°C)

**Pump Draw** Sample from up to 75 ft (23 m)

Warrantv Full 2 years

Gases

Combustible gas

0 - 100 PPM (0.1 PPM increments) 0 - 500 PPM (1 PPM increments) 0 - 100% LEL (0.1% LEL increments) 0 - 30% vol. (0.1% vol. increments)

Maintenance notification

H<sub>2</sub>S, CO, O<sub>2</sub>: Single plug-in electrochemical cell **Sensor Type** Combustible: Plug-in infrared (IR) or pellistor

**User Options** User message TWA method TWA/STEL intervals

> Sensor enable/disable Languages (6)

SAFE display Pump test Dock lock Self-Test lock Calibration gas Auto-zero on start up Calibration interval Bump test interval

TWA/STEL alarm Low/High alarm

Distributed By:

Part #

MGC-IR-PUMP

MGC-P-PUMP

GCT-IR-LINK

MGC-DOCK-PUMP

MGC-WMDOCK-PUMP

MGC-DOCK-HP-PUMP

MGC-WMDOCK-HP-PUMP



Portable gas detectors you can count on.

www.gascliptech.com 
Toll-free: 877.525.0808

