GASBADGE®



- Interchangeable "smart" sensors monitor oxygen or any one of many toxic gases
- One year datalogging capacity (minimum)
- Standard STEL and TWA
- Docking Station™ compatible

Built to Industrial Scientific's highest quality and reliability standards, GasBadge® Pro provides a lifetime of gas hazard protection with more features than any other single gas monitor available. Interchangeable "smart" sensors enable the GasBadge Pro to be quickly adapted to monitor unsafe levels of oxygen or any one of the following toxic gases: carbon monoxide, hydrogen sulfide, nitrogen dioxide, sulfur dioxide, chlorine, chlorine dioxide, phosphine, ammonia, hydrogen cyanide and hydrogen.

GasBadge Pro communicates directly via an infrared interface to optional accessories like the Docking Station™, Datalink and infrared printer to further simplify and automate calibration, function (bump) testing and data downloading. Standard STEL and TWA readings, and datalogging of up to one year of survey data are featured along with an event-logger that records the past 15 alarm events.

Housed in a rugged enclosure, the monitor is immune to RF, water resistant and extremely durable. A protective concussion-proof overmold protects the unit from extreme abuse in a variety of harsh industrial environments. Its simple and intuitive four-button navigation allows easy access to setup, operation and calibration functions.

SPECIFICATION

CASE:

Rugged, water-resistant polycarbonate shell with protective concussionproof overmold. RFI resistant.

DIMENSIONS

9.4 cm x 5.08 mm x 2.79 mm (3.7" x 2" x 1.1")

WEIGHT:

85 g (3 oz.)

SENSORS:

CO, H₂S, O₂, NO₂, SO₂, NH₃, CI₂, CIO₂, PH₃, H₂, CO/H₂ Null

MEASURING RANGES:

 $\begin{array}{lll} \text{CO:} & 0\text{-}1,500 \text{ ppm in 1 ppm increments} \\ \text{H}_2\text{S:} & 0\text{-}500 \text{ ppm in 0.1 ppm increments} \\ \text{O}_2\text{:} & 0\text{-}30\% \text{ by volume in 0.1\% increments} \\ \text{NO}_2\text{:} & 0\text{-}150 \text{ ppm in 0.1 ppm increments} \\ \text{SO}_2\text{:} & 0\text{-}150 \text{ ppm in 0.1 ppm increments} \\ \text{NH}_3\text{:} & 0\text{-}500 \text{ ppm in 1 ppm increments} \\ \text{Cl}_2\text{:} & 0\text{-}100 \text{ ppm in 0.1 ppm increments} \\ \text{ClO}_2\text{:} & 0\text{-}1 \text{ ppm in 0.01 ppm increments} \\ \text{PH}_3\text{:} & 0\text{-}10 \text{ ppm in 0.01 ppm increments} \\ \text{HCN:} & 0\text{-}30 \text{ ppm in 0.1 ppm increments} \\ \end{array}$

DISPLAY:

Custom LCD with graphical icons for easy use Segmented display for direct gas readings Backlight for low light conditions "Go/No Go" display mode Peak reading indication

0-2,000 ppm in 1 ppm increments

ALARMS:

User selectable low and high alarms Ultra-bright LEDs, loud audible alarm (95 dB) and vibrating alarm

BATTERY RUNTIME:

User replaceable 3V, CR2 Lithium battery, 2,600 hour run time, typical

DATALOGGING:

1 year continuous storage of data.

EVENT-LOGGER:

Continually on. Logs last 15 alarm events, stamping how long ago the event occurred, the duration of the event, and the peak reading seen during the event. Event-logger can be viewed on PC or printed directly from the instrument to an infrared printer.

TEMPERATURE RANGE:

-40° to 60°C (-40° to 140°F), typical

HUMIDITY RANGE:

0-99% RH (non-condensing), typical

IP RATING:

Third-party certified IP64

CERTIFICATIONS:

UL/cUL: Class I, Groups A,B,C,D T4; Class II, Groups E,F,G;

Class I, Zone 0, AEx ia IIC T4

CSA: Class I, Groups A B C D T4; Ex ia IIC T4

ATEX: Ex ia I/Ex ia IIC T4; Equipment Group and Category: I M1/II 1G

IECEX: Ex ia I/IIC T4
ANZEX: Ex ia I/IIC T4
INMETRO: BR - Ex ia IIC T4
China EX: Ex ia I/IIC T4
KOSHA: Ex ia I/IIC T4

INDUSTRIAL SCIENTIFIC



PART NUMBER	DESCRIPTION
18100060-1	GasBadge® Pro – Carbon Monoxide (CO)
18100060-2	GasBadge® Pro – Hydrogen Sulfide (H₂S)
18100060-3	GasBadge® Pro – Oxygen (O ₂)
18100060-4	GasBadge® Pro – Nitrogen Dioxide (NO ₂)
18100060-5	GasBadge® Pro – Sulfur Dioxide (SO ₂)
18100060-6	GasBadge® Pro – Ammonia (NH ₃)
18100060-7	GasBadge® Pro – Chlorine (Cl ₂)
18100060-8	GasBadge® Pro – Chlorine Dioxide (ClO ₂)
18100060-9	GasBadge® Pro – Phosphine (PH ₃)
18100060-B	GasBadge® Pro – Hydrogen Cyanide (HCN)
18100060-C	GasBadge® Pro – Hydrogen (H ₂)
18100060-G	GasBadge® Pro – Carbon Monoxide/Low Hydrogen Interference (CO/H ₂ Null)
18106302-ABC+	GasBadge® Pro DS2 Docking Station™ A = Wireless Option (currently unavailable) [0 (none)] B = number of iGas Readers C = Power Cord (0 — US, 1 — UK, 2 — EU, 3 — AUS, 4 — ITA, 5 — DEN, 6 — SWZ)
18106260	GasBadge® Datalink - Software included
17121963	GasBadge® Neck Lanyard w/Safety Release
18106484	GasBadge® Pro Nylon Carrying Case
18106492	GasBadge® Pro 2-unit Nylon Carrying Case
17124504	Replacement water/dust sensor barriers (5 count)

All GasBadge® Pro Monitors Include: attached suspender clip, calibration adapter and tubing, and operating instructions.



 Stand-alone Instrument Docking Stations (IDS) available for use with all GasBadge® Progas monitors

 Link up to 100 IDS modules – dock thousands of instruments

Graphical user interface to monitor facility-wide network

 Automatic instrument calibration, record keeping, diagnostics and recharging

Utilizes one central database

Multilingual display



GASBADGE® DATALINK

- Instantly download alarm events and instrument details
- Quickly and easily configure instrument preferences



INDUSTRIAL SCIENTIFIC

www.indsci.com

AMERICAS

Phone: +1-412-788-4353 1-800-DETECTS (338-3287) North America Fax: +1-412-788-8353 info@indsci.com **ASIA PACIFIC**

Phone: +65-6561-7377 Fax: +65-6561-7787 info@ap.indsci.com EUROPE

ISO 14001:2004

CERTIFIED

ISO 9001:2008

CERTIFIED V

Phone: +33-3-21-60-80-80 00-800-WORKSAFE (9675-7233) Europe Fax: +33-3-21-60-80-00 customersupport@eu.indsci.com