**GASALERT MAX XT II**

**Key Features**
- Confined Space detection for O2, CO, H2S, and LEL
- Compact, lightweight, and easy to wear
- Integrated sampling pump
- Continuous LCD shows real-time concentrations
- One-button operation reduces training time
- Audible, visual, and vibrating alarms
- Simple automatic calibration procedure
- 10 hr battery life - recharges in 6 hours
- Built-in concussion boot and alligator clip

---


The GasAlert Max XT II has a lightweight and compact design for wearing comfortably. The case is water resistant, and is surrounded by a concussion-proof rubberized boot with a built-in alligator clip. This monitor provides continuous visual confirmation of detector operation.

---

**Applications**
- Confined Space
- Tank Rooms
- Vent Lines
- Air Monitoring
- Sea Vessels
- Food Processing
- Chemical Plants
- Refrigeration Systems
- Emergency Response

---

**Accessories Included**
- AC Charger
- User Manual
- Carrying case (optional)
- Calibration gas (optional)
- Regulator and hose (optional)
Equipped with a continuous LCD offering real time readings of gas concentrations, the GasAlertMax XT II is compact and light-weight for wearing in confined spaces. The monitor provides continuous visual confirmation of detector operation and compliance for detection of O2, CO, H2S, and Combustibles (LEL).

User options include: Confidence beep, auto zero on startup, O2 auto calibration, calibration lock option, force calibration when due, datalog interval, stealth mode, latching alarms, language options and more.

**Ordering Information**

The GasAlertMax XT II is delivered ready for use with O2, CO, H2S, and LEL sensors, rechargeable battery and charger, stainless steel alligator belt clip, and instruction manual.

**Order #:**
- BW-GAMXTII
- BW-LEL-RC (replacement LEL sensor)
- BW-O2-RC (replacement O2 cell)
- BW-MCKL-H2S-RC (replacement H2S cell)
- BW-MCKL-CO-RC (replacement CO cell)

---

**SPECIFICATIONS**

**Battery:**
Single Lithium polymer. 10-hours runtime; recharges in 6 hours

**Sensors:**
- H2S: Electrochemical; 1 ppm resolution
- CO: Electrochemical; 1 ppm resolution
- O2: Electrochemical; 0.1% resolution
- LEL: Catalytic; 1% resolution

**Ranges:**
- H2S: 0-200 ppm
- CO: 0-1000 ppm
- O2: 0-30%
- LEL: 0-100%

**Calibration Due Date:**
Days remaining until next calibration displayed on start-up

**LCD:**
Continuous, alphanumeric gas readout and status display advises

**Tests:**
- Full function self-test, sensor integrity, circuitry, battery, and audible/visual alarms on activation

**Alarm Indicators:**
- Clearly advises alarm conditions with audible, visual, and internal vibrator alarms
- Visual alarms: Flashing alarm bars visible from all angles. LCD indicates gas present and alarm levels encountered
- Audible alarm: Typically 95 dB at 1 ft. / 30 cm variable pulsed audible alarm
- Vibration alarm: Pulses warning in gas alarm conditions, or for any status alarms
- Status alarms: Low battery, and failed or missing sensor

**Alarm Levels:**
- Instantaneous Low Alarm; Instantaneous High Alarm; TWA (time-weighted average), and STEL (short-term exposure limit), OL (over limit), low battery and pump
- Alarm setpoints: Displayed on activation and on demand

**Calibration Schedule:**
- 6-month intervals

**Datalogger:**
- All readings and events. 5-second interval sampling, adjustable from 1 second to 60 seconds.

**Enclosure:**
Rugged, composite material; two-shot molded polymer case with integral anti-shock boot. Highly water resistant and dust proof

**Humidity:**
- 0 - 95% RH (non-condensing)

**Dimensions:**
- 5.1 x 2.8 x 2.0 in

**Weight:**
- 11.5 oz

**Gas concentration:**
- Simultaneously and continuously displays gas concentration(s) for all sensors (in ppm or % LEL). Peak (max)/STEL/TWA ppm or %: Records exposures and displays on demand

**User field options:**
Confidence beep, set STEL interval, enable / disable sensor, latching alarms, passed calibration user-lockout option, stealth mode, LCD language option, force calibration when overdue, Intelliflash interval, low alarm acknowledge, and user-settable calibration gas level

**Warranty:**
- 1-year (including sensors)