



BW™ Ultra Gas Detectors

- BW™ Ultra is a five-gas detector from Honeywell that is designed specifically for sampling and monitoring confined spaces, before and after entry.
- Large dot matrix LCD screen for easy viewing
- The new 1-Series sensor for enhanced reliability
- Honeywell TouchConnect™ Technology for quicker instrument management
- Remote monitoring for an additional layer of protection
- Expected life for sensors: up to five years.
- Instrument Warranty: 3 Years
- Sensor Warranty: 3 years (2 years NH3, 1 year PID and Cl2)
- Battery Warranty: 2 years
- No. of Detectable Gases: 5



HZ314

Honeywell

Model No.	Mfg. No.	Hazard	Colour of Housing	Price /Each
HZ314	HU-X1W1H1M1S1-Y-N	LEL - O ₂ - H ₂ S - CO - SO ₂	Yellow	
HZ315	HU-X1W1H1M1S1-B-N	LEL - O ₂ - H ₂ S - CO - SO ₂	Black	
HZ316	HU-X1W1H1M1Q1-Y-N	LEL - O ₂ - H ₂ S - CO - VOCs	Yellow	
HZ317	HU-X1W1H1M1Q1-B-N	LEL - O ₂ - H ₂ S - CO - VOCs	Black	
HZ318	HU-X1W1H1M1B1-Y-N	LEL - O ₂ - H ₂ S - CO - CO ₂	Yellow	
HZ319	HU-X1W1H1M1B1-B-N	LEL - O ₂ - H ₂ S - CO - CO ₂	Black	
HZ320	HU-X1W1H1M1A1-Y-N	LEL - O ₂ - H ₂ S - CO - NH ₃	Yellow	
HZ321	HU-X1W1H1M1A1-B-N	LEL - O ₂ - H ₂ S - CO - NH ₃	Black	

ACCESSORIES

Model No.	Mfg. No.	Description	Price /Each
HZ324	HU-BOOT	Rubberized Boot	
HZ322	HU-CK-DL	Deluxe Confined Space Kit	
HZ323	HU-CK-CC	Carrying Case	
HZ325	HU-C01-MCS	5-Bay Charger	
HZ327	HU-PG5	Screen Scratch Protector	
HZ326	HU-ISP	Impact Screen Protector	
HZ400	DX-CASE	Standard Mobile Case	
HZ401	DX-CASE1	Large Mobile Case	

BW™ MicroClip X3 Multi-Gas Detectors

- An all-new oxygen sensor that operates consistently for five years - with no replacement costs for the life of the detector - plus a three-year warranty
- Guaranteed runtime for at least a 12-hour shift - down to -20°C - without compromising LEL detection of hydrogen, acetylene and other combustible gases
- IntelliFlash™ light indicating detector has been bump tested and is monitoring correctly
- Durable, rechargeable lithium polymer battery - tested to last in extreme environments
- Ergonomic and wearable - doesn't weigh you down
- Real-time gas concentrations shown on LCD
- Bright, wide-angle visual alarm bars
- IP68 rating ensures maximum protection against dust and water
- User-friendly, tamper-proof operation with just one button and intuitive LCD icons
- Compatible with MicroDock II docking station for automated bump tests and calibration



Honeywell

Model No.	Mfg. No.	Hazard	Price /Each
4-GAS DETECTOR			
HZ216	MCX3-XWHM-Y-NA	LEL, O ₂ , H ₂ S, CO	
3-GAS DETECTOR			
HZ217	MCX3-XWH0-Y-NA	LEL, O ₂ , H ₂ S	
HZ218	MCX3-XW0M-Y-NA	LEL, O ₂ , CO	
2-GAS DETECTOR			
HZ220	MCX3-XW00-Y-NA	LEL, O ₂	
HZ221	MCX3-00HM-Y-NA	H ₂ S, CO	
HZ222	MCX3-X0H0-Y-NA	O ₂ , H ₂ S	
HZ223	MCX3-X00M-Y-NA	O ₂ , CO	
1-GAS DETECTOR			
HZ224	MCX3-X000-Y-NA	O ₂	
HZ225	MCX3-00H0-Y-NA	H ₂ S	
HZ226	MCX3-000M-Y-NA	CO	

MicroClipXL Multi-Gas Detectors

- Slim and compact multi-gas detector is lightweight and comfortable to wear
- Provides affordable protection from up to four hazards
- Rugged and durable water-resistant design with built-in concussion-proof boot
- Features IntelliFlash, a green LED that continuously flashes to provide visual confirmation of detector operation and compliance
- Simple one-button operation offers ultimate ease of use and significantly reduces time spent training the user
- 16 hours of standard data logging and event logging up to 10 events
- Calibration is required only two times per year with a simple one-button automatic procedure
- Powered by a rechargeable battery with extended run-time, especially in cold weather
- Fully compatible with the MicroDock II automatic test and calibration system
- Colour: Yellow



Honeywell

Model No.	Mfg. No.	Hazard	Price /Each
4-GAS DETECTOR			
HY082	MCXL-XWHM-Y-NA	LEL, O ₂ , H ₂ S, CO	
3-GAS DETECTOR			
HY086	MCXL-X0HM-Y-NA	O ₂ , H ₂ S, CO	
2-GAS DETECTOR			
HY090	MCXL-00HM-Y-NA	H ₂ S, CO	
HY091	MCXL-X0H0-Y-NA	O ₂ , H ₂ S	
1-GAS DETECTOR			
HY095	MCXL-00H0-Y-NA	H ₂ S	
HY096	MCXL-000M-Y-NA	CO	

Contact us now to receive our latest flyers



1-800-661-2400