

## Multi-Zone Gas Leak Monitor HGM-MZ = AGM-MZ = CO<sub>2</sub>-MZ



(nnovati

ACHADACH

Ideal for Chillers, Grocery Stores, Mechanical Rooms Physical Plants, Refrigeration Racks, Walk-In Freezers

## Features & Benefits:

- Proprietary infrared sensing technology virtually eliminates false alarms and extends sensor life
- No calibration required
- Low detection limits enable leaks to be found early reducing energy and refrigerant consumption
- Fastest sampling rate with the longest sampling distance in the industry at 1,200 feet
- Large Graphic LCD for easy set-up and real-time monitoring

Bacharach's Multi-Zone Gas Leak Monitors offer superior performance, flexibility and functionality for low level continuous monitoring of refrigerant gases used in most commercial systems including: Chlorofluorocarbons (CFC), Hydrochlorofluorocarbons (HCFC), Hydrofluorocarbons (HFC), Ammonia (NH<sub>3</sub>) and Carbon Dioxide (CO<sub>2</sub>). These state-of-the-art fixed gas monitors lead the industry in performance, integration capabilities, initial cost and cost of ownership. Capable of detecting more than 38 refrigerant gases, the Multi-Zone system is compliant with ASHRAE standard 15-2007, is ETL Energy Saving Listed, meets California Code Regulations for Refrigerant Monitors and is EN 14624 and CE certified.

## **Critical Protection with Flexible Configuration**

Bacharach Multi-Zone Monitors provide continuous detection of refrigerant gas levels in up to 16 separate test zones and can be fitted with an optional two channel 4-20 mA current loop board for connection to remote monitoring equipment. Multi-Zone monitors retain a log of previous readings that can be easily accessed for analysis. Four relay contacts are provided that can be programmed to trigger external alarm devices in the event of a system fault, or if a leak (small), spill (medium) or evacuation (large) level of gas is detected, while audible and visual front panel indicators show alarm and fault conditions. With only minor periodic maintenance, such as the occasional replacement of filters, and active diagnostics that continuously check the system for proper operation, Multi-Zone monitors help maintain your equipment efficiency, promote safety and protect the environment.

Multi-Zone Specifications	
Product Type:	The Multi-Zone Gas Leak Monitor is a multiple area monitoring system for low level continuous monitoring of refrigerant gases used in most commercial systems including: CFC, HCFC, HFC, Ammonia and Carbon Dioxide. System design supports compliance to the gas monitoring requirements of ANSI/BSR ASHRAE 15-2007.
Coverage: Detector Type:	4 Point Standard, Expandable to 16 Points in 4 Point Increments Single-Pass, Non-Dispersive (NDIR)
Gas Library:	
HGM-MZ:	CFC: R11, R12, R113, R114, R502, HFP
	<ul> <li>HFC: R404A (HP62), R407A, R407C (AC9000), R134A, R410A (AZ20), R507 (AZ50)</li> <li>HCFC: R21, R22, R23, R123, R124, R227, R500, R503, R401A (MP39), R402A (HP80), R402 (HP81), R408A, R409A, R508B (SUVA95), R236FA, R125, R245FA, R422A, R422D, R427A</li> <li>Halon: H1301, H2402, H1211</li> <li>Other: FA188, FC72, N1230, HF01234YF, R424A, R426A, R427A, R438A</li> </ul>
AGM-MZ:	Ammonia (NH <sub>3</sub> ), R717
CO <sub>2</sub> -MZ:	Carbon Dioxide (CO <sub>2</sub> ), R744
Measuring Range:	
HGM-MZ:	All gases 0 to 10,000 ppm
AGM-MZ: CO <sub>2</sub> -MZ:	Ammonia 25 to 10,000 ppm Carbon Dioxide 0 to 8,000 ppm
Accuracy:	
HGM-MZ:	$\pm 1$ ppm $\pm 10\%$ of reading from 0-1,000 ppm (R11, R22, R13: $\pm 10$ ppm
	$\pm 15\%$ of reading 0-1,000 ppm)
AGM-MZ:	$\pm 10$ ppm $\pm 10\%$ of reading from 0-1,000 ppm
CO <sub>2</sub> -MZ:	$\pm 5$ ppm $\pm 5\%$ of reading from 0-1,000 ppm, $\pm 10\%$ of reading from 1,000 to 4,000 ppm, $\pm 15\%$ of reading 4,000 to 8,000 ppm
Temperature Drift:	to 4,000 ppm, $\pm 15\%$ of reading 4,000 to 8,000 ppm
HGM-MZ:	+ 0.9% (P124A) of reading per Degrees C between purge surles
AGM-MZ:	±0.8% (R134A) of reading per Degrees C between purge cycles 1.5 ppm per Degrees C between purge cycles
CO <sub>2</sub> -MZ:	Less than 1 ppm per Degrees C between purge cycles
Other Specifications:	
Display Resolution:	1 ppm
Dimensions:	12.23" x 13.7" x 4.96" (31.0642 cm x 34.798 cm x 12.5984 cm)
Weight:	15 lbs (6.80kg)
User Interface:	Front panel w/3 indicator lights: Green - Power On, Normal; Yellow - Fault; Yellow Flashing - System Fault; Red/Flashing - point has exceeded alarm set.
Communications:	Full 2-way communication with MZ-RD display module or building manage- ment system via RS-485 Serial Interface. RS-232C Comm. Port Standard.
Alarms:	Four SPDT alarm contacts are provided rated 2A at 250 VAC (Inductive), 5A at 250 VAC (Resistive). Three assigned to ppm level alarms. One assigned to system faults.
Conditioned Signal:	Optional Dual 4-20 mA DC isolated outputs. Channel 1=zone area, Channel 2=ppm
System Noise:	Less than 40dB at 10 Ft. (3m)
Response Time:	5 to 315 seconds per zone – Depending on air line length and number of zones
Sampling Mode:	Automatic or Manual (Hold)
Re-Zero: Monitoring Distance:	Every 5 minutes or on 0.5 Degree C internal temperature change 1,200 ft. max. (500 ft. for NH <sub>3</sub> ) for combined length of sample and exhaust
	tubing (each zone)
Power Safety Mode:	Fully automatic system reset. All programmed parameters retained
Operating Temp:	32° to 122° F (0 to 50° C)
Ambient Humidity: Altitude Limit:	5% to 90% RH Non-condensing 6,562 Ft. (2,000 m)
Power:	6,562 Ft. (2,000 m) 100 to 240 VAC, 50/60 Hz, 20 W
Approvals:	UL 61010-1, CAN/CSA 22.2 No. 61010-1; EN61010-1, EN61326, EN14624; CE Mark
Distributed :	



## **MZ-RD Remote Display**

The MZ-RD Remote Display is a Multi-Zone accessory that is placed in an alternate location for the Multi-Zone with access to the diagnostics, communications and control of the unit. The MZ-RD can connect up to four Multi-Zone monitors, expanding zone coverage to 64 separate test zones.

Multi-Zone Ordering Information		
Multi-Zone Monitors		
3015-5043	HGM-MZ Halogen Gas Monitor - 4 Zone	
3015-5044	HGM-MZ Halogen Gas Monitor - 8 Zone	
3015-5045	HGM-MZ Halogen Gas Monitor - 12 Zone	
3015-5046	HGM-MZ Halogen Gas Monitor - 16 Zone	
3015-5047	AGM-MZ Ammonia Gas Monitor - 4 Zone	
3015-5048	AGM-MZ Ammonia Gas Monitor - 8 Zone	
3015-5049	AGM-MZ Ammonia Gas Monitor - 12 Zone	
3015-5050	AGM-MZ Ammonia Gas Monitor - 16 Zone	
3015-5356	CO <sub>2</sub> -MZ Carbon Dioxide Gas Monitor - 4 Zone	
3015-5357	CO <sub>2</sub> -MZ Carbon Dioxide Gas Monitor - 8 Zone	
3015-5358	CO <sub>2</sub> -MZ Carbon Dioxide Gas Monitor - 12 Zone	
3015-5359	CO <sub>2</sub> -MZ Carbon Dioxide Gas Monitor - 16 Zone	
8015-5138	MZ-RD Remote Display	
Multi-Zone Kits		
3015-5330	HGM-MZ 4 Zone Monitor with Remote Display	
3015-5331	HGM-MZ 8 Zone Monitor with Remote Display	
3015-5332	HGM-MZ 12 Zone Monitor with Remote Display	
3015-5333	HGM-MZ 16 Zone Monitor with Remote Display	
3015-5334	AGM-MZ 4 Zone Monitor with Remote Display	
3015-5335	AGM-MZ 8 Zone Monitor with Remote Display	
8015-5336	AGM-MZ 12 Zone Monitor with Remote Display	
8015-5337	AGM-MZ 16 Zone Monitor with Remote Display	
8015-5531	CO <sub>2</sub> -MZ 4 Zone Monitor with Remote Display	
8015-5532	CO <sub>2</sub> -MZ 8 Zone Monitor with Remote Display	
8015-5533	CO <sub>2</sub> -MZ 12 Zone Monitor with Remote Display	
8015-5534	CO <sub>2</sub> -MZ 16 Zone Monitor with Remote Display	
Multi-Zone Annual Maintenance Kits		
8015-5525	4 Zone Monitor (5 line end filters, 1 charcoal filter, 1 hydrophobic, 3 end-of-line water stop filters)	
8015-5526	8 Zone Monitor (9 line end filters, 1 charcoal filter,	
	1 hydrophobic, 3 end-of-line water stop filters)	
8015-5527	12 Zone Monitor (13 line end filters, 1 charcoal	
	filter, 1 hydrophobic, 3 end-of-line water stop filters)	
3015-5528	16 Zone Monitor (17 line end filters, 1 charcoal filter, 1 hydrophobic, 3 end-of-line water stop filters)	
Multi-Zone Replacement Parts		
8015-2906	Multi-Zone End-of-Line Replacement Filter Only	
8015-5512	Multi-Zone End-of-Line Water Stop Replacement Filter	



MADE IN THE USA

Bacharach<sup>®</sup> is a registered trademark of Bacharach, Inc. ©Product Bulletin 5001 2010, Bacharach, Inc., all rights reserved. All information is subject to verification. November 2010 – Rev. 2 Printed in U.S.A.

