## PGM-IR Portable Refrigerant Monitor



Portable Refrigerant Monitor That Finds Small Refrigerant Leaks Fast





Real-time ppm display

## DESCRIPTION

The MSA Bacharach PGM-IR offers superior performance and functionality for low ppm level leak detection of refrigerants, Carbon Dioxide, Nitrous Oxide or Sulfur Hexafluoride. A builtin library of over 50 refrigerants enables the PGM-IR to accurately detect the smallest leaks at their source. The unit is immune to sudden changes in temperature or humidity and to over-exposure. The PGM-IR requires no zeroing of positive readings with extended exposure to gas. It has a data logging capacity of up to 200 readings.

With its high flow rate, real-time ppm concentrations or TWA values are displayed instantly with corresponding audible tick-rate indicator to precisely pinpoint leaks. Rapid clearing time enables accurate ambient-air leak detection using the probe along a chiller or display-case. A re-zeroing algorithm and filter/bladder system allows the unit to be used in contaminated areas without affecting target gas readings. The rechargeable Li-ion battery provides a minimum of 8 hours of runtime for all-day usage.

Features	Benefits
1 ppm Minimum Detectable Level	Detect leaks that other instruments can't
Fast response time	Find leaks quickly, cut leak inspection times
50+ refrigerants accurately detected	High performance across multiple sites
Infrared sensor	Responds to target gas only, unaffected by temperature and humidity
Real-time ppm display	Quantifies leak to help easily find the source
Halogen, CO <sub>2</sub> , N <sub>2</sub> O and SF <sub>6</sub> versions available	Accurate leak detection for multiple applications

Part Number	Description
3015-5696	PGM-IR Portable Area Gas Monitor - for halogen-based refrigerant gases
3015-8001	PGM-IR Portable Area Gas Monitor - for carbon dioxide
3015-4790	PGM-IR Portable Area Gas Monitor - for nitrous oxide
3015-5148	PGM-IR Portable Area Gas Monitor - for sulfur hexafloride

## PGM-IR Portable Refrigerant Monitor



Product Attributes	Description
SENSOR	Long-life Non Dispersive Infrared (NDIR); 5-7 year life
REFRIGERANTS DETECTED	CFC, HFC and HCFC unit: CO2, FA188, FC72, H1211, H1233ZD, H1234YF, H1234ZE, H1301, H2402, HFP, R-11, R-113, R-114, R-12, R-123, R-124, R-125, R-134a, R-21, R-22, R-227, R-23, R-236fa, R-245fa, R-32, R-401A, R-402A, R-404A, R-407A, R-407C, R-407F, R-408A, R-409A, R-410A, R-422A, R-422D, R-424A, R-426A, R-427A, R-438A, R-448A, R-449A, R-452A, R-452B, R-500, R-502, R-503, R-507, R-508B, R-513A, R-514A, Novec 1230, 4710, 7100, 7200, 7300, 7600
MINIMUM DETECTABLE LEVEL	1 ppm (most refrigerant gases)
OTHER GASES AVAILABLE	Carbon Dioxide (CO <sub>2</sub> ): 0 - 8,000 ppm in 1 ppm increments Nitrous Oxide (N <sub>2</sub> O): 0 - 1,000 ppm in 1 ppm increments Sulfur Hexafloride (SF <sub>6</sub> ): 0-1,000 ppm in 1 ppm increments
RESPONSE TIME	T90 < 5 seconds; T100 < 7 seconds
WARM-UP TIME	$\rm CO_2$ and refrigerant gases: 5 minutes $\mid N_2O$ and $\rm SF_6$ : 15 minutes
FLOW RATE	1 L/min typical
POWER SUPPLY	Li-lon rechargeable battery with battery life indicator
TEMPERATURE RANGE	32 to 122°F (0 to 50°C)
STORAGE TEMPERATURE RANGE	-4 to 122°F (-20 to 50°C)
OPERATING HUMIDITY RANGE	5 to 90% RH, non condensing
LEAK CHECK MODE W/ PROBE	Internal audible alarm, programmable; Visual alarm indicator
DIMENSIONS	8" x 19" x 5" (20.3cm x 48.3cm x 12.7cm)
WEIGHT	6 lbs 12 oz (3.07 kg)
WARRANTY	2 Years (excluding contamination)

## **Parts & Accessories**

Part Number	Description
3015-5743	Rechargeable battery pack with charger
3015-5700	Replacement soft carrying case for all PGM units
3015-5847	Replacement battery charger (for 87 Wh battery 3015-5743)
0007-1654	PGM-IR internal hydrophobic filter
3015-3071	PGM-IR inline coalescing filter
3015-3125	PGM-IR charcoal purge filter assembly, for 3015-5696
3015-5714	PGM-IR charcoal filter replacement kit, for 3015-5696
0204-0020	Battery, coin cell, for main PCB

Note: This Bulletin contains only a general description of the products shown. While product uses and performance capabilities are generally described, the products shall not, under any circumstances, be used by untrained or unqualified individuals. The products shall not be used until the product instructions/user manual, which contains detailed information concerning the proper use and care of the products, including any warnings or cautions, have been thoroughly read and understood. Specifications are subject to change without prior notice. MSA is a registered trademark of MSA Technology, LLC in the US, Europe, and other Countries. For all other trademarks visit https://us.msasafety.com/Trademarks.

MSA operates in over 40 countries worldwide. To find an MSA office near you, please visit **MSAsafety.com/offices**.