

THE GAS-ROVER™ DOES IT ALL ... NOW WITH GPS!

SURVEY, TRACK, LOCATE, GRADE, AND DRASTICALLY REDUCE BAR-HOLING

The Gas-Rover™ can be used for handheld or mobile surveys and for responding to indoor or outdoor leak calls. The Gas-Rover™ locates leaks, grades them, does safety checks and, in the process, greatly reduces the number of bar-holes needed to be placed on the property. What makes the Gas-Rover™ so versatile is its calibrated accuracy in the PPM range of gas, its intrinsic safety, its optional carbon monoxide and oxygen sensors, and its extensive and automatic data collection and storage.

Survey on Foot or By Truck

The Gas-Rover™ can be used for leak surveys on foot or by vehicle. Since it also provides all the functions of a CGI, it can be used to bar-hole in the course of a survey whenever necessary.

Track, Locate, and Grade

Outdoor tracking and locating are done with the Survey mode of the Gas-Rover. Grading is done with the Bar-hole mode. The Customer Service technician can use the Gas-Rover to surface sample the suspected leak area prior to placing any bar-holes, and can then begin bar-holing in the area where the Gas-Rover indicated the presence of gas. This greatly reduces bar-holes placed outside the actual leak area.

An average gas utility may place several hundred thousand bar-holes in the course of a single year, many of which return a zero reading. Reducing the number of bar-holes, perhaps by as much as half, significantly reduces wear and tear on the workforce and their equipment, and increases productivity.

The Gas-Rover™



Calibrated Ranges	0 to 40,000ppm methane 1ppm Resolution 0 to 100% vol methane 0.05% Resolution
Sensors	CH ₄ (Catalytic) CO, O ₂ (Electrochemical)
Operating Modes	Survey, Truck Survey, Monitor, Bar-Hole
Calibration	Docking and auto-cal Stores last 24 calibrations
Data Storage	Exposure and Bar-Hole Readings (2-3 mos typical)

Rover vs. Conventional FI		
	<u>FI</u>	<u>Rover</u>
Walking survey	Yes	Yes
Mobile survey	Yes	Yes
Fuel-free	No	Yes
CGI included	No	Yes
Self-calibrates	No	Yes
Self-documents	No	Yes
Docking calibration	No	Yes
CO/O ₂ option	No	Yes
Data logging	No	Yes
Weight	5-7lb	1.5lb

Eliminating bar-holes, particularly zero read holes, means it takes less time to find and grade a leak, and there is a smaller chance of compromising the integrity of underground conduits for gas and other utilities.

When bar-holes are necessary, the Gas-Rover™ has an efficient routine for reliable and consistent results. Each bar-hole is uniformly pumped for a fixed time and both peak and sustained readings are displayed. Water can be avoided using the stop function and a water-block filter with an optional water stopper.

Indoor Odor Complaints and Re-lights

The high sensitivity of the Gas-Rover™ makes it easy and fast to identify a problem. It also provides a reliable check of the property and service line after a re-light.

Carbon monoxide calls can be serviced with a Rover equipped with a CO sensor. When a flue check is indicated, the Gas-Rover™ can give CO readings on an air-free basis, if desired, and our specialized flue gas probe and filter eliminate interference from nitrogen oxides.

DATA-LINK™ PROCESSING SYSTEM

The Gas-Rover™ automatically collects calibration and readings data—exposure and bar-hole measurements. Typically, 2 to 3 months of readings can be stored before downloading or overwriting old data. Data from the last 24 calibrations, including readings before and after calibration, are stored in the detector.

Data can be downloaded through a USB interface to a docking station or other computer. Data-Link™ software enables archiving, viewing, and printing reports. Major downloads are time and date stamped Readings and Exposure; Calibration; User, Unit and Office; and Maintenance.

Start Times & Dates of Stored Alarms

Unit ID	Mode	Date	Start Time	LEL	-O ₂	+O ₂	CO	H ₂ S	STEL TWA
4	T	7/13/2006	7:35:09 AM	Y					
5	M	7/13/2006	3:18:31 PM	Y					
5	M	7/13/2006	3:18:32 PM	Y					
5	M	7/13/2006	3:18:33 PM	Y					
5	M	7/13/2006	3:18:35 PM	Y					

Date Range of Stored Readings

Unit ID	Serial No.	First Date	Last Date
3	0411-054590	2/2/2005	8/29/2006
4	0628-300002	7/12/2006	7/13/2006
5	0628-300004	7/13/2006	7/14/2006
6	0630-300003	9/1/2006	9/5/2006
7	0628-300013	2/2/2005	8/28/2006

Sample Readings and Exposure Report

Reading and Calibration Data Storage

- The most advanced, easy to use data storage on the market
- Readings are automatically stored with time and date stamp, operational mode and user ID
- Stores the last 24 calibrations with readings of calibration gas before and after calibration, sensor sensitivities and operational history
- Quick, easy download to any PC via USB port with DATA-LINK™ software

Automatically Generated Reports

- DATA-LINK™ software includes 18 types of pre-formatted reports generated with the click of a button
- Reports can be viewed on-screen or are easily printed using the “Print Report” button
- Readings, Exposure (STEL and TWA), and Bar-Hole reports are available for any unit and date/time range
- Calibration and operation reports allow full review of units’ usage, calibration, and sensor sensitivity
- User, Unit and Office Reports make it easy to keep track of assigned users and offices

Date	Time	Sen	Peak %GAS	Sustained %GAS	User	Location
12/19/2007	11:40:46 AM	2	0	0	Joe Jones	Norwood MA/111 Downey St
12/19/2007	11:41:23 AM	2	35.1	23.5	Joe Jones	Norwood MA/111 Downey St
12/19/2007	11:42:00 AM	2	22.2	14.2	Joe Jones	Norwood MA/111 Downey St
12/19/2007	11:42:42 AM	2	56.7	34.7	Joe Jones	Norwood MA/111 Downey St
12/19/2007	11:43:18 AM	2	16.3	2.4	Joe Jones	Norwood MA/111 Downey St

Bar-Holing report showing peak and sustained readings



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NEW! GPS AUTOMATICALLY RECORDED

In addition to automatic capture and storage of all readings data, the newest option for the Gas-Rover™ allows you to automatically record GPS readings for all walking and truck survey data, as well as bar-hole readings. GPS Horizontal positioning is generally accurate to 2.5 meters and can be of submeter accuracy if WAAS is available. Data can be downloaded to any PC, and GPS coordinates along with associated date, time and mode-stamped readings are stored in a format compatible with standard GIS systems for utilities.

Bluetooth is also included with the GPS option, allowing quick and easy data output to any PC or mobile device without need for a USB cable. Docking stations can also be equipped with Bluetooth, enabling detectors and docks to communicate wirelessly. With GPS and Bluetooth on top of high sensitivity and easy operation, the Rover is your single solution for survey, customer service, construction and compliance needs.

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BT Gas-Rover Survey Data
Survey data taken outside Bascom-Turner Instruments, Norwood, MA

- [Nonzero Reading 1](#)
Reading: 12PPM, Date: 9/17/2009, Time: 18:46:25,
- [Nonzero Reading 2](#)
Reading: 33PPM, Date: 9/17/2009, Time: 18:46:26,
- [Nonzero Reading 3](#)
Reading: 17PPM, Date: 9/17/2009, Time: 18:46:27,
- [Nonzero Reading 4](#)
Reading: 25PPM, Date: 9/17/2009, Time: 18:47:05,
- [Nonzero Reading 5](#)
Reading: 53PPM, Date: 9/17/2009, Time: 18:47:06,
- [Nonzero Reading 6](#)
Reading: 109PPM, Date: 9/17/2009, Time: 18:47:07,
- [Nonzero Reading 7](#)
Reading: 33PPM, Date: 9/17/2009, Time: 18:47:08,
- [Nonzero Reading 8](#)
Reading: 7PPM, Date: 9/17/2009, Time: 18:47:09,
- [Nonzero Reading 9](#)
Peak: 22%, Sustained: 14%, Date: 9/17/2009, Time:

[Survey Data](#)
Survey data collected 9/17/09

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Sample GPS output plotted in Google Maps



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