

# MARSH INSTRUMENTATION

Successfully Serving Ontario's Process, Power & Manufacturing Industries for over 20 Years.



ISO 9001 -2000



ISO 17025:2005

1016 C Sutton Drive  
Burlington, Ontario  
Canada L7L 6B8  
**1-800-449-2719**  
[www.marshinst.com](http://www.marshinst.com)



CSA Z299.2:1985



ISO 10012 -2003

## CONTROL & AUTOMATION PRODUCTS NEWSLETTER

Volume 2008 -02

### NEW Product Offering

#### **Subject: BW Technologies by Honeywell Portable Gas Detection Products**

We are pleased to inform you that effective immediately Marsh is now an authorized Service Center for all BW Technologies Gas Detection Equipment. BW Technologies by Honeywell is a world leader in both Single and Multi-Gas Portable Gas Detection Products, with their current offering summarized in the enclosed Product Guide. Please take a moment to review the range of products being offered.

**In addition to quality test, calibration and repair of BWT gas Detectors, Marsh can provide the complete range of new BWT products with a competitive price and delivery, *allowing you a single source for your gas detection sales, service and calibration needs.***

For example, we are presently able to offer a limited number of the BWT **GasAlertMicro 4 Gas Detector** (GAMIC-4-DL2-IR) with sensors for Combustibles (%LEL), Oxygen, Carbon Monoxide and Hydrogen Sulfide, as well as the Data Logging option at a special price of **\$795.00** Canadian, FOB Marsh. These units are subject to prior sale and pricing may be withdrawn at any time.

We welcome your inquiries for your BW Technologies Product and Service requirement, and please remember that as in the past Marsh can calibrate and service all makes of gas detectors, and look forward to being of continued service to you in the future.

Contact Us at: [products@marshinst.com](mailto:products@marshinst.com)

Or view the **BW Technologies** product line on our website:  
[www.marshinst.com/control\\_automation\\_products-7.html](http://www.marshinst.com/control_automation_products-7.html)