

New Product Announcement
from the MSA Instrument Division
MSA (Mine Safety Appliances Company), Pittsburgh, Pa.



Contact: Denise E. Budzynski
MSA Instrument Division
P. O. Box 427, Pittsburgh, Pa. 15230

Tel: 724 776-8828
Fax: 724 779-8423

For Immediate Release

MSA Introduces QuadGas® II Gas Monitoring System

***New Generation Gas Monitoring System Offers
Centralized Four-Point Monitoring***

MSA Instrument Division announces the QuadGas II Gas Monitoring System - an integrated system featuring a central monitoring station linked with up to four remote gas sensor/transmitters. A choice of sensors in any combination allows users to monitor multiple locations for toxic gases, combustible gases, and/or decreased concentrations of oxygen.

The QuadGas II Gas Monitoring System includes an alarm, horn, and fault relay as well as four warning relays (one per sensor) to alert personnel of gas buildup and to activate ventilation equipment. The system is also available with four additional discrete alarm and warning relays for added versatility.

Housed in a rugged NEMA 4X case, the QuadGas II Gas Monitoring System features a four-point indicator panel, large LED display, and a password-protected keypad for entering warning and alarm setpoints as well as sensor range.

(more)

The QuadGas II Gas Monitoring System is suitable for such applications as water and wastewater facilities, refineries, chemical processing plants, pulp and paper mills, and enclosed garages and maintenance facilities.

For a copy of the **QuadGas II Gas Monitoring System Data Sheet 07-1217**, dial 1-800-672-4678, Ext. 8731 or write to the MSA Instrument Division, P. O. Box 427, Pittsburgh, Pa. 15230-0427. For more information on this and other MSA high-quality products, visit our web site at:

www.MSAnet.com

###