

New Literature Announcement
from the MSA Instrument Division



Contact: Cecelia Weber
MSA Instrument Division
P. O. Box 427, Pittsburgh, Pa. 15230

Tel: 724 776-8721
Fax: 724 779-8423

MSA Releases New Flame and Gas Detection Bulletin
for the Oil, Gas and Petrochemical Industries

A new bulletin is now available from MSA Instrument Division. The full-color *MSA Flame and Gas Detection for the Oil, Gas and Petrochemical Industries* bulletin highlights MSA's permanent and portable instrument offerings for this market.

For almost a century, MSA has manufactures the highest-quality, best-of-breed gas-monitoring instruments. MSA currently designs and manufactures a complete line of world-class flame- and gas-detection products for the oil, gas and petrochemical industries, and offers the only TUV-approved SIL3- and NFPA72-compliant control system, ensuring the ultimate in reliability and safety.

MSA permanent instruments featured include the:

- *Suprema® Control System* – the new standard in flame- and gas-detection technology.
- *Flamegard® Flame Detector* – an extremely sensitive, self-contained detector featuring patented triple IR sensor technology.
- *SafEye® Open-Path Gas Detector* – uses advanced Xenon Flash open path infrared technology Source technology to offer high sensitivity and fast response to hydrocarbon gases C1-C8.

(more)

- *Ultima® XE Gas Monitor* – the latest in mechanical and electrical technologies for the continuous monitoring of toxic and combustible gases, and oxygen deficiency.
- *Ultima XIR Infrared Gas Monitor* – providing a microprocessor-based infrared-point gas detector for continuous monitoring of combustible and carbon dioxide gases and vapors.
- *Ultima XI Infrared Gas Monitor* – offers one of the best values for continuous monitoring of combustible and carbon dioxide gases and vapors.

For more information on the *MSA Flame and Gas Detection Bulletin for the Oil, Gas and Petrochemical Industries*, request literature # 07-2078, by dialing 1-800-MSA-4678, or contact your nearest MSA sales representative. To learn about MSA and our other high quality products, visit our web site at:

www.MSAgasdetection.com

###