MSA Gas Detection System Ultima X Gas Monitor Series for HF Monitoring MSA LILTIM

Hydrogen Fluoride (HF)

Hydrogen Fluoride (HF) is a common industrial compound used in various applications, such as glass etching, refining, brass and crystal cleaning, as well as manufacturing of fluorine, refrigerants, ceramic steel, silicon semiconductor chips, and automotive cleaning products. Other uses for HF are found in commercial rust removal, metallurgy, oil exploration, electroplating, and dental laboratories.

HF is non-flammable, highly corrosive and very toxic gas with a pungent odor. It reacts readily with water (including humidity) to form hydrofluoric acid, which is highly irritating to the skin, eyes and respiratory tract. Exposure to HF can also result in heart damage, joint pain, bone decalcification, and corrosion of the esophagus. Injury from HF can occur due to accidental splash or other skin contact as well as gaseous exposure.

MSA HF Sensor Performance

- Detection well below the ACGIH 3 ppm ceiling value for HF
- · Fast, reliable detection
- Easy calibration with SO₂ span gas cylinder (MSA P/N 10028070)

WARNING The And IT A



With the Ultima X Series Monitors, you are assured of the latest sensing technology from an industry leader with more than 90 years of experience.

Product Description

MSA's Ultima X Series Gas Monitors, for the detection of oxygen, combustible and toxic gases, feature:

- · Sensor disconnect-under-power without declassifying a hazardous area
- · Interchangeable smart sensors; no reconfiguration required
- · Advanced LCD display; detailed, scrolling messages
- · Alternating display for sensor reading and gas type
- · One circuit board; increased reliability, and easier serviceability
- · Optional relay contacts for Fault and three level of Alarm

MSA Ultima X Sensor Specifications

Gas Types	Combustible, oxygen, toxics
Power Input	8-30VDC (oxygen and toxics) 8-30VDC @ 450mA maximum (combustibles)
Signal Output	4-20mA 2-wire current sink
	4-20mA 2-wire current source
	HART
Hydrogen Fluoride (HF) Sensor Performance	Range 0–10 PPM
	Display Resolution 0.1 PPM
	Detection Limit 0.2 PPM
	Response Time T50 < 25 Secs., T90 < 75 Secs. (SO ₂ span gas)
	Operating Temperature Range: -0°C to +40°C (32°F to +104°F)
	Extended Temperature Range: -20°C to +40°C (-4°F to +104°F)

Note: This is a representative description of this product and its possible applications. Contact MSA Custom Products at **custom products@msanet.com** for information on customizing this unit to fit a specific need.

Note: This Bulletin contains only a general description of the products shown. While uses and performance capabilities are described, under no circumstances shall the products be used by untrained or unqualified individuals and not until the product instructions including any warnings or cautions provided have been thoroughly read and understood. Only they contain the complete and detailed information concerning proper use and care of these products.

ID 07-2075-MC / Jul 2011 © MSA 2011 Printed in U.S.A. MSA Corporate Center

1000 Cranberry Woods Drive Cranberry Township, PA 16066 USA Phone 724-776-8600

www.MSAnet.com

U.S. Customer Service Center Phone 1-800-MSA-INST

Fax 1-800-967-0398

MSA Canada

Phone 1-800-MSA-INST Fax 1-800-967-0398

MSA Mexico

Phone 01 800 672 7222 Fax 52 - 44 2227 3943

MSA International

Phone 724-776-8626 Toll Free 1-800-672-777 Fax 724-741-1559





Offices and representatives worldwide For further information:

