MSA Permanent Instrument Accessories

MSA supplies a full line of accessories for use with our permanent instruments. Simply select those that meet your need to create your own individualized monitoring solution.

Ultima® X Gas Monitor Accessories:

Pushbutton

HART port

To acknowledge an event or initialize calibration.





MSA

CE_(8

Ultima XI calibration cap

A snap-on cap that enables XI calibration.

Calibrator

Offers the industry's simplest method of calibration. An easy-to-use, three-button device allows calibration and address change of the Ultima X Gas Monitor.



Sensor flow cap

Provides a regulated amount of flow during calibration.

Controller

Provides complete access to all advanced features of the Ultima X Gas Monitor through its full-function keypad. The controller is used to set the real time clock, set alarm levels, change span-gas values, display date of last calibration, display minimum, maximum and average gas values, change address and set future calibration time/date in addition to providing basic calibration functions. It is completely password-protected.



Power supplies

External power supplies enable remote powering of sensors. Internal power supply options are also available. One remote power supply module can power:

★ Up to 5 electrochemical or oxygen sensors

* Up to 3 combustible sensors





Ultima X accessories (continued):

Duct mount kits

Allow the user to monitor air within ductwork. A quick-disconnect fitting enables the calibration gas to reach the sensor without having to remove the duct-mounted sensor.



Sampling pump modules

Are available to bring a remote sample to a sensor. The sampling modules are available in GP (General Purpose) and XP (Explosion Proof) versions of aspirated and pumped modules.



Other accessories:

Mounting brackets For mounting the monitor on a wall.



Strobes & horns Offer prominent visual and audible indications of system alerts.







Remote display modules

Provide the ability to remotely view the status of a gas monitor.



Filters

For sample conditioning the filters remove particulate and liquids from the sample stream.



For more information on accessories or other MSA gas detection solutions, visit www.MSANet.com or contact Sales at 1-800-MSA-INST.

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 0703-01-MC /May 2008 © MSA 2008 Printed in U.S.A.

Corporate Headquarters P.O. Box 426, Pittsburgh, PA 15230 USA 412-967-3000 Phone www.MSAnet.com

U.S. Customer Service Center Phone 1-800-MSA-INST 1-724-776-3280 Fax

MSA Canada Phone 1-800-672-2222 Fax 1-800-967-0398

MSA Mexico Phone (52) 55 2122 5770 Fax (52) 55 5359 4330 **MSA** International Phone 412-967-3354 FAX 412-967-3451

