ALTAIR® 5X Multigas Detector Features & Benefits

FEATURES	BENEFITS D D D D D D D D D D D D D D D D D D
The ALTAIR 5X Detector allows for an industry-first LEL, O2, CO, H2S, and SO2 60-second span calibration and 10-second bump test time.	Streamline your processes by eliminating a second and calibration step for the SO2 sensor. Spend less money on calibration gas for the most common 5-gas configuration in the market.
The ALTAIR 5X Detector is equipped with an internal integral pump.	Save on spare parts and external components by having an integrated pump that is easier to service. Make your workers' jobs easier with a more durable and easy-to-use solution for remote monitoring.
The ALTAIR 5X Detector is powered by the fast MSA XCell® Sensor family including the introduction of 3 new sensors.	Typical cost savings of over 50% on calibration gas, replacement sensors, and maintenance. Typical decrease in downtime of over 50% while bump testing the instrument, waiting for a gas response, and waiting for the instrument to clear. Enhanced safety with industry-leading accuracy, repeatability, and response times.
4-year expected sensor life on LEL, O2, CO, H2S, SO2, IR, and standard 3-year instrument warranty.	Spend less money on replacement sensors and purchase replacement instruments less frequently. Spend less time maintaining instruments, more time using them.
3-year expected sensor life on NH3, Cl2, and standard 2-year warranty.	
The ALTAIR 5X Detector provides an industry-exclusive end-of-sensor-life-warning.	Use this early warning feature to save money and aggravation by reducing Instrument downtime and sensor inventory.
MotionAlert™ feature - "man-down" alarm	You and your fellow workers now have additional ways to call for help and send out a warning.
InstantAlert™ feature - manual alarm	Ideal for confined space applications when there is no direct line of sight.
The ALTAIR 5X Detector is durable, providing industry - leading impact resistance.	You can rely on the ALTAIR 5X Detector to perform within tough industrial environments without worrying about breaking a "delicate" instrument

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 0802-79-MC / Apr 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-2222 Fax 1-800-967-0398

MSA Canada

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

MSA Mexic

Phone 01-800-672-7222 Fax 52-44 2227 3943

MSA International Phone 724-776-8626

Toll Free 1-800-672-7777 FAX 724-741-1559 Offices and representatives worldwide

For further information:

