ALTAIR® 5X Multigas Detector

With MSA XCell® Sensor Technology

IT'S WHAT'S INSIDE THAT COUNTS





MSA's new ALTAIR 5X Multigas Detector is driven by the most advanced technology available in any portable gas detector on the market. Breakthroughs in design improve performance and ensures that the ALTAIR 5X Multigas Detector outlasts the competition.

Built on Durability

- Only instrument in its class with internally-integrated pump
- Full three-year warranty on LEL, O2, H2S, CO, SO2, and IR sensors
- Rugged housing
- Withstands 10-foot drop test
- Easy to operate

Powered by Performance

- Four-year sensor life on LEL, O2, CO, H2S, SO2, and IR sensors 60% longer than industry average
- Three-year sensor life on NH3 and Cl2
- MSA-exclusive instrument end-of-sensor-life warning
- MSA-exclusive MotionAlert™ & InstantAlert™ features
- 40% less calibration gas used per minute than industry average

Flexibility to meet your Needs

- Interchangeable plug-and-play sensor slots (XCell sensors)
- Color or monochrome display options
- Monitors up to six gases simultaneously

Revolutionizing Sensor Technology

- Industry-first 60-second span calibration time for LEL, O2, CO, H2S, and SO2
- Sensor response and clear times in under 15 seconds on LEL, O2, CO, H2S, and SO2 – 50% faster than industry average
- Typical cost savings of over 50% on calibration gas, replacement sensors, and maintenance
- Greater signal stability and repeatability under changing or extreme environmental conditions

ALTAIR 5X Detector with three-year warranty, monochrome display, data logging, charger, integral pump, and tubing

	Approvals			
U.S.	Canada	Configuration		
10116924	10115118	LEL, O ₂ , CO, H ₂ S		
10116925	10115119	LEL, O ₂ , CO, H ₂ S, SO ₂		
ALTAIR 5X Detector Industrial Kits - monochrome display, integral pump, 10 ft sampling line, and 1 ft probe				
10116926	10115120	LEL, O ₂ , CO, H ₂ S		
10116927	10115141	LEL, O ₂ , CO, H ₂ S, SO ₂		
ALTAIR 5X Detector Deluxe Kits - color display, integral pump, 10 ft sampling line, and 1 ft probe				

10116928	10115142	LEL, O ₂ , CO, H ₂ S
10116929	10115143	LEL, O ₂ , CO, H ₂ S, SO ₂

