# Technology Solutions for Industrial Fire Brigades



When industrial facilities and personnel are faced with accidents, disasters and other emergencies, fast, effective action by responders and fire brigades is the only solution to protect life and property at the plant. MSA has revolutionized the municipal and public fire service and is now bringing breakthrough technology and solutions to the Industrial Fire Service.

### MSA G1 SCBA

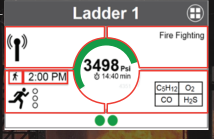
The G1 SCBA is designed solely with your safety and comfort in mind. The G1 SCBA offers integrated and enhanced solutions to exceed your needs today as well as years into the future.

The MSA G1 SCBA with available **Integrated Thermal Imaging Camera** provides EVERY firefighter the ability to see in dark and smoke filled environments,

The MSA G1 SCBA **Rechargable Battery** eliminates the need for disposable replacement batteries. The portable and compact rapid charger can recharge up to six battery packs in just 6 hours.

#### A2 Software

MSA A2 Software offers the ability to customize your SCBA to meet your SOP, analyze use data, as well as provides a simple, reliable method to



enhance firefighter and HAZMAT team safety and accountability on the fire scene by monitoring firefighters' status remotely from incident command.

## ALTAIR<sup>®</sup> 5X PID Multigas Detector

The ALTAIR 5X Multigas Detector is capable of measuring up to 6 gases simultaneously including PID. Driven by advanced MSA XCell® Sensor Technology, the ALTAIR 5X delivers faster response time, better stability, greater accuracy, longer service life, and significant cost savings over the life of the instrument. Integrated Bluetooth



connectivity allows for real-time integration of gas detector information through the MSA ALTAIR Connect app and other platforms.

Contact your MSA representative today to see these and other great products for the industrial fire service or visit MSAsafety.com to sign up for a demonstration.

# The MSA G1 SCBA stands out from the crowd.





- 1. G1 Facepiece is lightweight and compact: with no electronics on the facepiece
- 2. Control Module can integrate TIC with 220 x 176 display to see within darkness and smoke
- 3. Improved visibility through buddy lights and reflective material

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 5500-037-MC / July 2016** © MSA 2016 Printed in U.S.A. 4. Heads up display (HUD) shows remaining cylinder pressure in 4 increments via color LEDs

- 5. Electronic communications integrated into every unit
- 6. MSA G1 SCBA ergonomics helps to carry the load

7. Central power system for all electronics

8. Easily-upgradeable threaded or quick-connect cylinder attachment

Customizable — Built to meet your specific needs

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