

YOUR SCBA PLATFORM FOR THE FUTURE



The M1 is MSA's most advanced, ergonomic and modular SCBA system – designed and developed side-by-side with firefighters.

The M1 is easy-to-use, reliable, adaptable and a good communicator. And most importantly, your health and safety is its priority.

GREATER MODULARITY

READY FOR THE FUTURE

- Easy, economical and future-ready field upgrade and enhancement capabilities
- Individual configuration according to your needs and budgets



Different options for high and medium pressure and cylinder connections in combination with Classic Line (CL) and SingleLine (SL)



Configurations without electronics or with integrated electronics and optional telemetry



Variety of harness and backplate combinations

- Retrofittable with
 - SLS integrated Monitoring Unit (SingleLine, mechanical gauge, integrated PASS)
 - New M1 Control Module (Classic Line, digital display and mechanical gauge, integrated PASS, telemetry option)



FULLY CUSTOMISABLE



NEW M1 CONTROL MODULE

- Fully integrated into the high pressure pneumatics
- Combines mechanical gauge with digital display to deliver all required information to the user just by lifting the device

OPTIONAL

TELEMETRY

Integrated long-range radio for

electronic incident monitoring

AUTOMATIC

pressure threshold

GAUGE LIGHTING

Indicates pressure state (green, yellow, red) when device is lifted and when passing a

Comes with optional telemetric capability



WRELESS INTERFACE

NFC reader for easy documentation and personalization and Bluetooth for

MECHANICAL GALIGE

Integrated into display giving pressure status even if battery is empty

FULL COLOUR DISPLAY

Easily reads all information needed due to 20° angled face

SOUND

Different sound patterns for pressure related warnings and full alarm

ELECTRONICAL RESSURE SENSOR

Automatic activation with cylinder opening



DISTRESS BUTTON

For manual alarm

USER-FRIENDLY BATTERY

Clear battery state indication and easy charging with magnetic clip

ULTRA BRIGHT

Activated with alarm

OPTIONAL SAFETY KEY

Activation of motion detection and Rapid Intervention Team support

www.MSAsafety.com/M1

DESIGNED TOGETHER WITH YOU

enhanged HygiENE

- Dust and water-repellent harness material reduces time for mechanical cleaning
- No hard to reach areas on backplate
- Simplified disassembly and assembly of components
- Entire SCBA is machine washable (no disassembly required)



EASIER TO CLEAN

improved ERGONOMICS

- Backplate with unique one-handed height adjustment
- Unique padded harness design with S-shape prevents pressure points and slipping
- Hip belt designed for even weight distribution
- Lightest SCBA with height adjustment on the market (less than 4 kilos)





EASY MAINTENANCE

- All components designed for longer life (10 year warranty*) *MSA will guarantee replacements if root cause is identified as a manufacturing/workmanship defect
- Reduced maintenance costs due to extended service intervals
- Easy to upgrade and service without special tools (Pressure reducer and other parts have less subassemblies)



REDUCED COST-OF-OWNERSHIP

HIGHEST SAFETY STANDARDS

- Innovative material composition for mask, demand valve and SCBA pneumatics for increased chemical resistance
- Rescue line with patented CleanConnect cleans the coupling with medium pressure
- Improved cleanability enhances safety for service technicians
- Reduced risk of snagging hazards with guided hoses in backplate
- Reflective harness elements for greater visibility in dark or smoke-filled environments
- CBRN tested according to standard BS 8468-1



EXCEEDS TOUGHEST REQUIREMENTS OF LOCAL STANDARDS AND REGULATIONS



www.MSAsafety.com/M1

PERFECT INTEGRATION OF G1 MASK



COMPLETE RELIABILITY <u>And enhanced</u> comfort

- Broad sealing line for ultimate tightness and comfort
- Optimised balance point and greater freedom for head movement
- Low inhalation and exhalation resistance
- Perfect fit with 3 sizes for face blank and inner mask



UNDISTRACTED

Flat lens design prevents optical refractions and reflections

Optimised airflow continuously flushes the lens to avoid fogging



VOICE TRANSMISSION

Ideal position of speech diaphragm for high quality voice transmission



- Acoustic and feel feedback when fitting major components
- Reduced time for typical maintenance procedures and preparation for safe cleaning
- Disassembly in less than 30 seconds
- · Significantly tougher lens for increased protection when cleaning and disinfecting

NEW G1 COMMUNICATION MODULE



STATE-OF-THE-ART COMMUNICATION

- C1 headset easily attaches to the outside of the G1 mask, integrating seamlessly with the mask design
- Microphone design protects against surrounding sound (no transmission of unwanted noise)
- · Single interchangeable C1 headset between users provides lower cost-of-ownership

Standard Nexus 4 plug to connect to PTT or PTT/RSM incl. MSA HandyCom



YOUR SCBA PLATFORM FOR THE FUTURE

NEW G1 COMMUNICATION MODULE

Excellent voice transmission and easy interchangeability between users

SOPHISTICATED Demand Valve

Redesigned core with rubber diaphragm and rubber intermediate pressure hose to reduce risk of permeation

STATE-OF-THE-ART

Easy to clean material, ergonomic and comfortable design and reflective edges for greater visibility

PATENTED Cleanconnect

Rescue line with flush function increases safety by cleaning the coupling with medium pressure

UNIQUE BACKPLATE

Ergonomic design, one-handed height adjustment and easy to remove pneumatics

ADVANCED

N P BLI

Swivelling design to follow body movement and provide an even weight distribution

NEW Alphaclick II

Optional high pressure quick connect saves 90% of time needed for cylinder exchange







- Greater modularity
- Future-ready field upgrade
- Enhanced hygiene
- Improved ergonomics and comfort
- Reduced cost-of-ownership
- Highest safety standards
- State-of-the-art communication

TECHNICAL SPECIFICATIONS

Approvals	EN 137
Antistatic Properties	ATEX II 1G IIC T6
	1D C -30°C <= Ta <= +60°C
Weight*	
G1 mask	640 g
Backplate with pneumatics and demand valve	3.6 kg
Backplate with pneumatics, demand valve, G1 mask and charged 6.8 l cylinder	11 kg
Cylinder	one or two
Operating Pressure	300 bar
Extended Operating Temperature	-40°C to +60°C

* Weight varies per configuration

ORDERING INFORMATION

The M1 SCBA System is fully customisable and can be enhanced or upgraded in the field at any time. For your individual configuration please check our M1 product configurator at *https://MSAsafety.com/M1* or contact your local MSA channel partner.

CHANGE THE WAY YOU THINK ABOUT BREATHING APPARATUS

Don't miss our panel discussion exploring future proofing breathing apparatus and improving the lives of fire service personnel: https://msasafety.com/fire-service-panel

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. MSA and the MSA The Safety Company Logo are registered Trademarks of MSA Technology, LLC and are registered in the US and Europe. Products listed in this document may be protected by one or more patents or patent applications. Please see MSAsafety.com/patents for more information. MSA operates in over 40 countries worldwide. To find an MSA office near you, please visit **MSAsafety.com/offices**

www.MSAsafety.com/M1