



M1 SCBA - Your SCBA Platform for the Future

| Features and Benefits | |
|---------------------------------|--|
| Greater MODULARITY | ✓ Easy to assemble, don and train ✓ Individual configuration according to needs and budgets ⇒ BUY NOW, UPGRADE LATER ✓ Upgrades can be installed in the field ✓ Retrofittable with SingleLine SCOUT ✓ Available with M1 Control Module |
| Enhanced HYGIENE | Easy to clean and disinfect (no difficult to reach or tight angle spots on the backplate) Dust and water-repellent harness material reduces time for mechanical cleaning Simplified disassembly and assembly of components Entire SCBA is machine washable (no disassembly required) IP67 resistant C1 headset |
| Improved ERGONOMICS | Backplate with unique one-handed height adjustment (S/M/L marking) Unique padded harness design with S-shape prevents pressure points and slipping Hip belt designed for even weight distribution |
| Highest SAFETY STANDARDS | ✓ Innovative material composition of mask, lung-governed demand valve and pneumatics for increased chemical resistance → BEST PROTECTION AGAINST PERMEATION ✓ Rescue line with CleanConnect increases safety by cleaning the coupling with medium pressure → MSA PATENT ✓ 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 ✓ Tested down to -40°C (EN 137 requires only -30°C) |
| Reduced COST OF OWNERSHIP | ✓ All components designed for longer life → 10 YEAR WARRANTY* ✓ Reduced maintenance costs due to extended service intervals ✓ Easy to upgrade and service without special tools ✓ Pressure reducer with multiple ports (only one design for all options and future upgrades) ✓ alphaCLICK II high pressure quick connect saves 90% time for cylinder exchange |
| 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 |

^{*} MSA will guarantee replacements if root cause is identified as a manufacturing/workmanship defect













M1 SCBA - Technical Specifications

| Approvals and Antistatic Properties | | |
|-------------------------------------|---|--|
| Approvals | EN 137, type 1 and 2 | |
| Antistatic Properties | ATEX II 1G IIC T6 II 1D IIIC -40°C <= Ta <= +60°C | |

| Backplate | Basic | | | | |
|----------------|--|--|--|--|--|
| Duckplate | Optional swivel Optional swivel, height adjustment | Glass fibre reinforced polyamid, flame retardant and conducting surface | | | |
| Harness | Basic | Polyamid webbing coated with CR rubber, flame retardant, tear resistant and conducting surface | | | |
| | Advance | Core: Flame retardant polyethylen foam padding Outer shell: Coated aramid textile, flame retardant, tear resistant and conducting with layered band made from polyamid webbing coated witl CR rubber | | | |
| | Attachment points (optional) | Stainless steel | | | |
| Hip Belt | Basic | Aramid textile | | | |
| | Advance | Core: Flame retardant polyethylen foam padding Outer shell: Coated aramid textile, flame retardant, tear resistant and conducting with layered band made from polyamid webbing coated wit CR rubber | | | |
| Cylinder Strap | Band | Aramid textile | | | |
| Buckles | Plastic | Glass fibre reinforced polyamid, flame retardant | | | |
| | Metal | Stainless steel | | | |
| Accessories | Chest strap | MAC (Modacryl) – blended fabric with aramid | | | |
| | Hose holder | Polyamid webbing coated with CR rubber, flame retardant, tear resistant and conducting surface | | | |
| | Rescue handle | Aramid textile | | | |
| | Bumper | TPE (thermoplastic elastomer) | | | |
| Pneumatics | Pressure reducer Primary low pressure warning device Mechanical gauge Optional alphaCLICK II (high pressure quick connect to cylinder) Optional QuickFill (direct pressure connection for fast cylinder refill while donned) Optional additional medium pressure lines for rescue operation, Classic or SingleLine, CleanConnect (optional flush function) | | | | |
| Manifold | Standard gauge (gauge, whistle, one medium pressure coupling) Combi gauge (gauge, whistle, one or two medium pressure couplings) SingleLineSCOUT (gauge, whistle, one or two medium pressure couplings, no-motion alarm) Control Module (gauge, digital display, no-motion alarm, optional telemetry) | | | | |
| Demand Valve | Short or long medium pressure hose Connectors: Push-to-connect (AS), M45x3 (AE), ESA Optional bypass (only for AS) | | | | |





M1 SCBA - Technical Specifications

| Weight | | | |
|--------------------------|--|--|--|
| Backplate with Harness a | nd Pneumatics | | |
| Approx. 3.6 kg | Backplate with swivel, Advance harness, single cylinder strap, plastic buckles, demand valve holder AS, PR18 with threaded connection, standard manifold | | |
| Approx. 3.9 kg | Backplate with swivel and height adjustment, Advance harness, single cylinder strap, plastic buckles, 2 attachment points, demand valve holder AS, PR18 with threaded connection, SL with combi gauge (2 medium pressure couplings) | | |
| Approx. 4.0 kg | Backplate with swivel, Advance harness, single cylinder strap, plastic buckles, 2 attachment points, chest strap, demand valve holder AS, PR18 with alphaCLICK II (w/o cylinder adapter), standard manifold, rescue hose with flush function | | |
| Approx. 4.6 kg | Backplate with swivel and height adjustment, Advance harness, single cylinder strap, metal buckles, 2 attachment points, rescue handle, chest strap, demand valve holder AS, PR18 with alphaCLICK II (with cylinder adapter), SL with combi gauge (2 medium pressure couplings), rescue hose with flush function | | |
| Full Face Mask and Lung- | Governed Demand Valve (LGDV) | | |
| Approx. 650 g | G1 full face mask type AS with rubber harness | | |
| Approx. 300 g | M1 LGDV type AS with short medium pressure line | | |
| Complete SCBA System | | | |
| Approx. 11 kg | Backplate with swivel, Advance harness, single cylinder strap, plastic buckles, demand valve holder AS, PR18 with threaded connection, standard manifold, M1 LGDV, G1 full face mask, charged cylinder 6.8l/300bar | | |

| Pressure Range and Air Flow Capacity | | | | | | |
|--|---|---|--|--|--|--|
| Pressure Reducer | | | | | | |
| Medium pressure range | Approx. 6.0 bar up to 8.0 bar | Approx. 6.4 bar @ 20 bar Approx. 7.7 bar @ 300 bar | | | | |
| Air flow capacity | Approx. 600 I/min up to 1.000 I/min | Approx. 600 I/min @ 20 bar Approx. 1.000 I/min @ 300 bar | | | | |
| Lung-Governed Demand Valve | | | | | | |
| Medium pressure range | Approx. 3.5 bar up to 10.0 bar | | | | | |
| Air flow capacity (constant positive pressure inside the mask) | Approx. 600 I/min @ 300 bar Approx. 350 I/min @ 20 bar | | | | | |





M1 SCBA - Assemble To Order (ATO) Overview

| Α | В | С | D | E | F | G |
|--|--|---|---|---|--|--|
| Breathing Apparatus | Approvals | Backplate | Backplate Add-ons | Cylinder Strap | Harness | Harness Add-ons |
| RE: M1 set with removable LGDV FI: M1 set with fixed LGDV W0: M1 set without LGDV LGDV LO: M1 LGDV only | C4: CE EN 137 (-40°C) C5: CE EN 137 (-40°C) UK C6: CE EN 137 (-40°C) AS/NZ X4: CE EN 137 (-40°C) CBRN ATEX | BNA: Basic BSO: Swivel BSH: Height adjustment and swivel ABB: alphaBELT Basic ABP: alphaBELT Pro ABS: alphaBELT Pro swivel | DN: no add-ons DB: Bumper DV: Valve protection DR: Rescue handle DA: Entanglement protection BR: DB-DR VR: DV-DR ER: DA-DR EB: DA-DB EV: DA-DV EW: DA-DB-DR EX: DA-DB-DR | SP: Single, plastic buckle TP: Twin, plastic buckle SM: Single, metal buckle TM: Twin, metal buckle | BP: Basic, plastic buckle BM: Basic, metal buckle AP: Advance, plastic buckle AM: Advance, metal buckle EM: eXXtreme, metal buckle | GN: no add-ons GC: Chest strap GA: Attachment points CA: Chest strap, attachment points |
| Н | | J | K | L | M | 0 |
| Pneumatic System C1: Classic C2: Classic with whistle line C3: Classic with front whistle S3: SingleLine SL3 S4: SingleLine SL4 | Pneumatic Add-ons IN: no add-ons IA: alphaCLICK II IQ: QuickFill AQ: alphaCLICK II, QuickFill | Manifold Options J1: Manifold (gauge, whistle, coupling) J2: Combi gauge J3: Combi gauge one coupling J4: SingleLine SCOUT J5: SingleLine SCOUT one coupling JC: Control Module JR: Control Module with radio* JG: Classic gauge | Pneumatic Connections KN: no add-ons K1: Medium pressure coupling 600 (rescue line, long, shoulder) K2: Medium pressure coupling 600 (rescue line, long, shoulder, CleanConnect) M3: Medium pressure coupling 600 with Y-piece and LGDV (one coupling) | Demand Valve (LGDV) L1: M1 LGDV AS, short L2: M1 LGDV AS, long L3: M1 LGDV AS, fix L4: M1 LGDV AE M45x3, short L5: M1 LGDV AE M45x3, long L6: M1 LGDV AE M45x3, fix L7: M1 LGDV ESA, short L8: M1 LGDV ESA, long L9: M1 LGDV AS-B, short L0: M1 LGDV AS-B, long | Demand Valve Add-ons MN: no add-ons HS: Demand valve holder AS HE: Demand valve holder AE-ESA HA: Demand valve holder AE | Language Manual AR: Arabic BG: Bulgarian CS: Czech DA: Danish DE: German EL: Greek EN: English ES: Spanish FI: Finnish FR: French HU: Hungarian IT: Italian KK: Kazakh NL: Dutch NO: Norwegian PL: Polish PT: Portuguese RO: Romanian RU: Russian SH: Serbian SK: Slovakian SV: Swedish TR: Turkish UK: Ukrainian |

^{*} Radio frequency (EU, UK, AS/NZ) according to approvals selection in column B

AS-B = Bypass

