

New

α *alpha* series
make sense technology



AirMaXX® & AutoMaXX®
[classic & *alpha*-powered breathing apparatus]

MSA

AirMaXX®

self-contained breathing apparatus system

The premium SCBA system from MSA has long been appreciated by the international emergency service community for its versatility, safety and comfort. Developed in close cooperation with fire service specialists and respiratory protection experts, the AirMaXX SCBA and the AutoMaXX lung governed demand valve represent milestones in fire fighting around the world.

As an extension to the proven AirMaXX classic pneumatic system, the AirMaXX is now also available with integrated *alpha*-technology.

alpha SCBA enhancements are focused on increasing safety, efficiency and incident capability, while the *alpha* personal network features electronic personal monitoring and telemetric capabilities.



[Standard features]

Whether you choose the new *alpha* or the classic version, you can count on AirMaXX's durability and ergonomics to meet the most demanding fire and emergency service requirements. Both versions are approved according to EN 137, and meet the prEN 137 [flame engulfment test].

[Comfortable]

Thanks to its clever combination of adjustments, the AirMaXX will comfortably fit all body types. The backplate design is based on anthropometric studies. It can be adjusted to three different sizes to match your height.

The ergonomic S-swing of the shoulder straps allows freedom of movement for the arms, while the swivelling hip belt follows extreme movements with elasticity. The swivel range is limited and the padded stop adds to the feeling of safety. The AirMaXX fits snugly and securely, even if you are turned upside down.

[Robust]

From backplate to harness materials – every aspect of the AirMaXX system has been engineered for use in hard-driving operations.

[Easy to use]

Patented slide studs make cylinder changing fast and simple. When the cylinder strap buckle is closed, the slide studs are pressed down so that the cylinder remains absolutely secure in position. An adjustment bracket lets you quickly change the length of the strap to accommodate one or two cylinders of different sizes.



Triple-length adjustment of the backplate provides optimal fit.



Hip belt and shoulder pads assure comfortable wearing.



Cylinder retainer for simple and quick cylinder exchange.

your choice: classic or *alpha*-powered

Proven classic

The AirMaXX classic features the proven 500E pressure reducer and individual lines. These serve to supply medium pressure to the demand valve and second connection, to provide high pressure to the gauge and fast cylinder refill [QuickFill], and to feed the warning signal.

You can combine all AirMaXX classic options [signal line, second connection, QuickFill, ICU and ICU-S] as required.

[Signal line]



AirMaXX-S features a retreat signal close to the ear for noisy environments.

[Second connection]



The universal second connection for rescue applications is fitted to the AirMaXX-Z.

[QuickFill]



The QuickFill connection with the SCBA version AirMaXX-Q allows the cylinders to be charged while wearing the apparatus. Filling the cylinder takes only 45 seconds.

[Integrated Control Unit]



The ICU displays remaining service time and pressure. A motion sensor and several cylinder pressure alarms are also built in. With the key version ICU-S, the key is deposited at the operations centre for identification.

alpha-powered

Using novel technology and advanced material science, MSA has now revolutionised SCBA pneumatics while simplifying the entire system. The *alpha SL* AirMaXX can be further expanded to include the *alpha* personal network and telemetry components.

Learn more about the *alpha* power on page 10 and 11.

[SCBA enhancement]

The *alpha SL* pneumatic system is based on the revolutionary SingleLine air management system. Current SCBAs typically have up to five separate hoses to supply the demand valve, second connection, gauge, fast cylinder refill and the warning signal. The *alpha SL* provides all of these features with just one single line.

QuickFill fast cylinder refill adapter and *alphaCLICK* rapid cylinder exchange adapter are available as options.



All major functions are built directly into the *alpha SingleLine* air management system.

[Personal network development]

At the core of the *alpha* electronic system is a unique personal monitoring and signal device called the *alphaSCOUT*. The portable, wireless and fully disengaged *alphaSCOUT* is the next generation of the ICU [Integrated Control Unit].

The *alphaSCOUT* can be extended to send and receive powerful long-range signals, giving it full telemetric capability. This allows incident personnel data to be continuously monitored by incident command via the *alphaBASE* base station.



AirMaXX[®] *alpha*-powered

As part of the *alpha* principle of increased simplicity and efficiency, the most popular features have now been integrated directly into the AirMaXX SL [SingleLine] air management system. Components can easily be upgraded as needed.

■ Integrated gauge

■ Integrated warning signal

■ Integrated second connection

■ Triple-length adjustment of the backplate

■ RespiHood

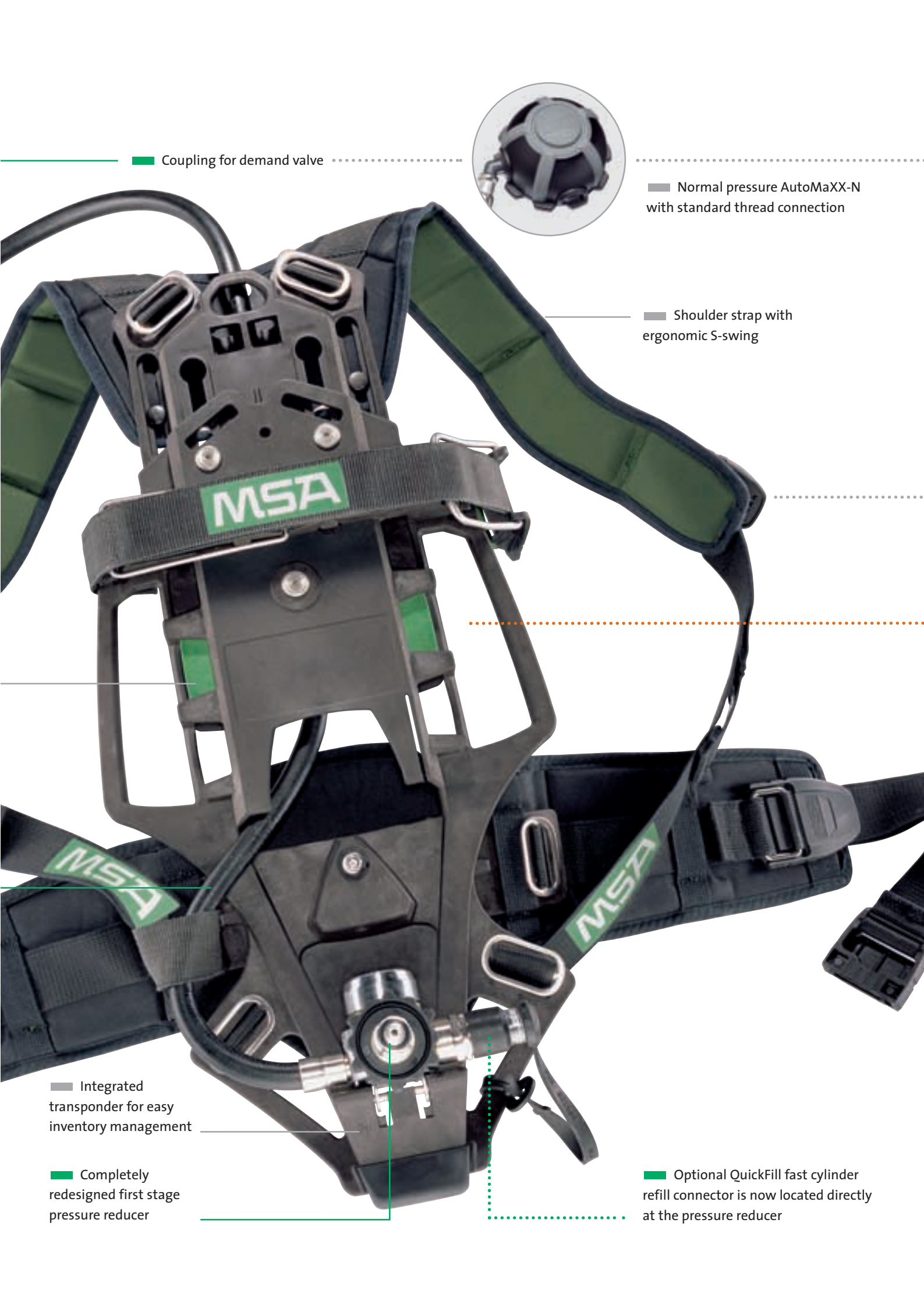
■ *alpha* SingleLine technology delivers medium and high pressure using just one hose

■ Rescue set

■ Swivelling hip belt for ergonomic weight distribution

Legend

- = *alpha* SCBA enhancements
- = *alpha* personal network features
- = standards with AirMaXX classic & *alpha*
- = basic configuration
- = options



■ Coupling for demand valve



■ Normal pressure AutoMaXX-N with standard thread connection

■ Shoulder strap with ergonomic S-swing

MSA

MSA

■ Integrated transponder for easy inventory management

■ Completely redesigned first stage pressure reducer

■ Optional QuickFill fast cylinder refill connector is now located directly at the pressure reducer



■ AutoMaXX-AE with M 45 x 3 thread connector



■ AutoMaXX-AS with MaXX plug connector



■ Optional AirMaXX eXXtreme harness – when 100% is not enough



■ AutoMaXX-AS-C combines the M 45 x 3 thread with the MSA plug connector



■ Retrofittable *alphaMITTER* short-range transmitter is built right into the backplate



■ Wireless *alphaSCOUT* personal monitor and alarm is not connected to a specific SCBA



■ *alphaBASE* incident command base station works with a standard PC



■ *xplore TABLET PC* with *alphaBASE* [battery-powered]

AutoMaXX[®] demand valve

handy and maintenance friendly

Sensitive response to individual users' breathing while withstanding toughest conditions: the AutoMaXX defines the state-of-the-art in demand valves. Plus the virtually maintenance-free valve core results in low cost-of-ownership.

The unique housing form of the AutoMaXX ensures that it cannot get entangled and provides extra protection against blows. Buttons are large and well positioned for easy access even when wearing thick gloves. Superior construction and materials guarantee highest operating safety.



AutoMaXX-N



AutoMaXX-AE



AutoMaXX-AS



AutoMaXX-AS-C



AutoMaXX-AS-B

[Easy wear]

In critical situations, you need to concentrate on your job, not on your breathing. The AutoMaXX's swivel-action on the facepiece and the medium pressure line provide maximum freedom of movement and comfort. You simply turn the hose connector until it is out of your way.

The lung governed demand valve is easily activated with the first breath and operates very quietly. The AS and AS-C versions automatically shut down positive pressure when removed from the mask.

[Easy care]

The AutoMaXX protective cap is easily removed to permit inspection of the diaphragm. The valve assembly does not require repeated lubrication. No maintenance beyond a general overhaul is ever needed.

[Options]

The AutoMaXX is available in the following versions:

- N:** normal pressure with standard round thread,
- AE:** positive pressure with M 45 x 3 thread,
- AS:** positive pressure with MaXX plug connector,
- AS-C:** combination of the AE and the AS.

Moreover you have the choice of the following options:

- G:** rubber medium pressure line for industrial applications,
- B:** by-pass valve provides an adjustable, constant air stream,
- Short:** shorter medium pressure line.



AutoMaXX with positive pressure – valve open



AutoMaXX with positive pressure – valve closed

Full-face masks

the choice among professionals

[Ultra Elite]

The Ultra Elite full-face mask was developed with the future in mind. Its ergonomic design, state-of-the-art technology and attention to detail make it the perfect compliment to the new *alpha*-powered AirMaXX.

The Ultra Elite is available in over 40 different versions in two sizes with either a silicone or rubber face blank. The harness is available in rubber, silicone or Nomex [easy-don]. The polycarbonate lens is silicate coated.

The ergonomic Ultra Elite is distinguished by its undistorted field of vision, exemplary wearing comfort and excellent speech transmission. For more information please see our leaflet ID 05-418.2 GB.

[3S]

With over 5 million units sold, the 3S is the most successful full-face mask design the world over. Offering high comfort, and proven safety, the 3S is a partner you've come to depend on.

The 3S is available in over 50 versions for virtually all applications. For more information please see our leaflet ID 05-405.2 GB.



Ultra Elite-H-PS-MaXX with AutoMaXX-A5



3S-PF with AutoMaXX-AE

Mask-helmet-combinations



Ultra Elite H-PF-F1
[with MSA GALLET helmet]



3S-H-PS-MaXX F1
[with MSA GALLET helmet]

Both the Ultra Elite and the 3S are available as mask-helmet-combinations. Special adjustable rubber straps secure the mask directly to the outside of the helmet quickly and securely, eliminating the need to remove the helmet.

The mask can just as easily be removed from the helmet when respiratory protection is no longer needed. For more information, please refer to our leaflet ID 05-432.2 GB.



AirMaXX[®] eXXtreme

extra durability for extreme uses

Standard SCBAs are designed to protect you safely and reliably. However, under the impact of continuous hard training, investment in maintenance, repair and replacement parts can be significant.

[When you need more than 100%]

AirMaXX eXXtreme has been developed specifically for repeated use in severe situations such as flashover training. It takes advantage of special materials that are made to withstand the extra stress associated with training. The harness is made from heavy duty and non-flammable aramid fibres; while the airline remains protected from fire and heat by insulating tunnels on the shoulder pads.



Reduced replacement costs means overall lower cost-of-ownership. Trainers and others who work in repeated high-heat and flame circumstances choose AirMaXX eXXtreme.



AirMaXX eXXtreme offers the same high comfort as the standard AirMaXX.

[Features]

- special heatproof and flame-retardant construction
- for repeated extreme training
- straps from non-flammable aramid
- certified according to prEN 137 [flame-engulfment test]
- lower TCO [total cost-of-ownership]
- ergonomic and comfortable
- upgrade kit available
- available for classic and *alpha* versions with all options

alpha SCBA enhancements

simple, safe, sensible

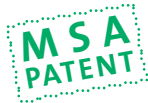


[alpha SL pneumatics]

Probably the question everyone asks when they first see an *alpha*-powered AirMaXX is 'Where are all the hoses?' The MSA patented SingleLine pneumatics uses amazing 'hose-in-hose' technology to combine the main and secondary connection, gauge, and signal line into one single delivery channel.



At the heart of *alpha* pneumatics is the revolutionary hose-in-hose technology.



An integrated manifold at the head of the SingleLine delivery hose contains the connections and features within easy reach. The first stage pressure reducer has also been completely redesigned. Its simplified construction reduces maintenance requirements. In comparison to conventional SCBA systems, the weight of *alpha* pneumatics has been reduced by up to 35%.



The optional QuickFill cylinder refill connector is now located directly on the pressure reducer, eliminating the need for extra hosing and reducing the weight even further.



The *alpha* SingleLine technology advantages:

- increased durability
- less weight
- less maintenance
- greater safety
- lower cost-of-ownership.

Please see the separate *alpha* series brochure for more details.

[alphaCLICK rapid cylinder exchange]

The new *alphaCLICK* rapid cylinder exchange adapter does away with time-consuming threading. You simply snap the cylinder onto the coupling on the pressure reducer and you're done.



The *alphaCLICK* lets you connect and disconnect cylinders in a fraction of the time you would need for threading.

Several systems are in place to ensure absolute safety and reliability. Disconnection is only possible if there is no pressure. A two-phase disconnection sequence is then required. A spring-loaded release ring must first be turned 20 degrees before the cylinder can be disengaged by pushing the ring back. Should the valve accidentally be opened, a flow restrictor prevents the cylinder from getting dangerously out of control.

But the best part of the *alphaCLICK* is that it fits on all standard threaded cylinders [EN 144], protecting your long-term investment.

alpha personal network

modular monitoring and telemetry

[*alphaSCOUT* at your side]

The *alphaSCOUT* personal monitor and alarm is the central element of the optional *alpha* personal network. Since it is wireless and completely detached from the SCBA, the *alphaSCOUT* is always at hand.

The *alphaSCOUT* is always looking after your safety. A built-in motion sensor emits a visible and audible warning signal after 20 seconds of non-activity, giving you a chance to

reset it. After 30 seconds a full-scale alarm lets your mates know where you are.

Since the wireless *alphaSCOUT* is independent of the backplate, the number of units needed by a brigade can be reduced by up to 75%.



The *alphaMITTER* transmitter on the AirMaXX backplate transmits pressure data every two seconds. The *alphaSCOUT* then calculates remaining service time based on your breathing rate. Pressure and remaining time are shown on an easy-to-read backlit display.



[Constant contact]

The *alpha* telemetry option adds an additional long-range signal capability to provide communication between the *alphaSCOUT* and incident command. Signals are received from and sent to the *alphaSCOUT* through the *alphaBASE* receiver. The *alphaBASE* can be used with any standard PC, the battery-powered version attaches to the robust *xplore TABLET PC*.

The *alphaBASE* software automatically monitors, logs and analyses data from all *alphaSCOUTs* in the field without operator intervention. A written incident report can also be generated from log data – saving hours of tedious manual labour.

When a motion sensor alarm is received, the *alphaBASE* notifies command personnel so that help can be immediately sent. In addition, an evacuation signal can be sent from the *alphaBASE* to operation teams or the whole crew.

The powerful digital radio signal is extremely reliable even in shielded environments. Each *alphaSCOUT* also functions as a repeater to extend the signal further.

[User identification]

Personal data is registered with the *alphaSCOUT* through the *alphaTAG* identification tag. The *alphaTAGs* are programmed by the *TAGwriter*.



The *alphaMITTER* sends SCBA pressure data to the wireless *alphaSCOUT* every two seconds.



The *alphaSCOUT* in turn communicates with incident command using either the *alphaBASE* or the *xplore TABLET PC* with battery-powered *alphaBASE*.



AirMaXX® alpha-powered options

COMING
SOON

AirMaXX® SL

+ QuickFill

[fast cylinder refill]

+ alphaCLICK

[rapid cylinder exchange]

+ alphaMITTER

[pressure transmitter]

10060803
AirMaXX SL

10060804
AirMaXX SL-Q

10060808
AirMaXX SL-Q-M

10069619*
AirMaXX SL-CLICK

10069673*
AirMaXX SL-CLICK-M

10060807
AirMaXX SL-M

AirMaXX® SL



10060805
AirMaXX eXXtreme SL

10060806
AirMaXX eXXtreme SL-Q

10060810
AirMaXX eXXtreme SL-Q-M

10069671*
AirMaXX eXXtreme SL-CLICK

10069675*
AirMaXX eXXtreme SL-CLICK-M

10060809
AirMaXX eXXtreme SL-M

AirMaXX® eXXtreme SL



Upgrades

10043042
AirMaXX eXXtreme upgrade kit
[complete harness]

10065798
alpha SL upgrade kit
[pressure reducer, manifold and
SingleLine in exchange with your
old SCBA pneumatics]

10065799
alpha SL-Q upgrade kit
[pressure reducer with QuickFill,
manifold and SingleLine in
exchange with your old SCBA
pneumatics]

10032072
AutoMaXX-AS Adapter
[to upgrade a PF mask to a
MaXX mask]

+ Personal Network

10058213*
alphaSCOUT [complete set – including batteries
& alphaTAG]

10058212
alphaSCOUT TM [complete set – including long-
distance radio, batteries & alphaTAG]

10065874
support bracket to attach alphaSCOUT [set of 10]

10058211
alphaMITTER [to retrofit onto AirMaXX-SL (Q)]
incl. support bracket

10069803*
alphaMITTER [to retrofit onto BD 96-SL (Q)]
incl. support bracket



10065873
alphaTAG [set of 5]



10058214
alphaBASE
[including power supply,
USB-cable & software]



10065875
TAGwriter [including
USB-cable & software]



100568805
xplore TABLET PC
[including
software]



Legend: AE = M 45 x 3 • AS = MaXX plug connector • AS-C = combination of AE & AS • B = by-pass valve • CLICK = alphaCLICK • EZ = easy-don harness • G = rubber line










*available soon

Demand valves, full-face masks & accessories

[suitable for classic & *alpha*-powered AirMaXX]

AutoMaXX®



Ultra Elite & 3S [an extract from our complete offering]

Positive Pressure	<p>10023687 AutoMaXX-AE</p> 	M 45 x 3	Ultra Elite			
	<p>10036271 AutoMaXX-AE-G</p>		<p>D2056741 Ultra Elite-PF</p>	<p>D2056771 Ultra Elite-PF-EZ</p>	<p>D2056785 Ultra Elite-PF Small</p>	
Positive Pressure	<p>10023689 AutoMaXX-AS-C</p> 	AutoMaXX Plug	3S			
	<p>10036273 AutoMaXX-AS-C-G</p>		<p>D2055741 3S-PF</p>	<p>D2055791 3S-PF-EZ</p>	<p>D2055783 3S-PF-Vg</p>	
Positive Pressure	<p>10023688 AutoMaXX-AS</p> <p>10043133 AutoMaXX-AS-short</p> <p>10038296 AutoMaXX-AS-B</p> <p>10036272 AutoMaXX-AS-G</p> <p>10038410 AutoMaXX-AS-B-G</p> <p>10062981 AutoMaXX-AS-B-short</p> 	AutoMaXX Plug	Ultra Elite			
	<p>10031385 Ultra Elite-PS-MaXX</p> <p>10031383 Ultra Elite-PS-MaXX Small</p>		<p>10031382 Ultra Elite-PS-MaXX-EZ</p>	<p>10031381 Ultra Elite-PS-MaXX-EZ Small</p>	<p>3S</p>	
Normal Pressure	<p>10023686 AutoMaXX-N</p> <p>10036274 AutoMaXX-N-G</p> 	Standard Rd 40	Ultra Elite			
	<p>D2056700 Ultra Elite</p> <p>D2056779 Ultra Elite Small</p>		<p>D2056770 Ultra Elite-EZ</p> <p>D2056780 Ultra Elite-EZ Small</p>	<p>10013876 Ultra Elite + Transponder</p>	<p>3S</p>	
Normal Pressure		Standard Rd 40	3S			
	<p>D2055000 3S</p> <p>D2055779 3S Small</p>		<p>D2055772 3S-V</p> <p>D2055774 3S-Vg</p>	<p>D2055767 3S-EZ</p> <p>10013877 3S + Transponder</p>		

Mask-Helmet-Combinations

Ultra Elite		
10045893 Ultra Elite-H-PF-F1		
10045894 Ultra Elite-H-PF-F1 Small		
3S		
10042636 3S-H-PF-F1	10044131 3S-H-PF-Vg-F1	
10044437 3S-H-PF-F1 Small		
Ultra Elite		
10045899 Ultra Elite-H-PS-MaXX-F1		
10045910 Ultra Elite-H-PS-MaXX-F1 Small		
3S		
10042638 3S-H-PS-MaXX-F1		
10044441 3S-H-PS-MaXX-F1 Small		
Ultra Elite		
10045891 Ultra Elite-H-F1		
10045892 Ultra Elite-H-F1 Small		
3S		
10042635 3S-H-F1	10044109 3S-H-V-F1	
10044435 3S-H-F1 Small	10044130 3S-H-Vg-F1	

Cylinders

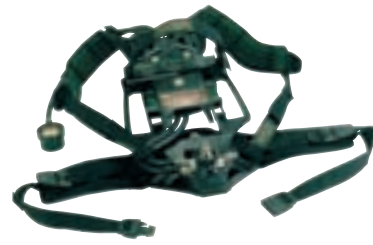
Composite Cylinders			
D5103976 6 l/300 bar, empty	D5103979 6.8 l/300 bar, empty	10055168 6.9 l/300 bar, empty	
D5103947 6 l/300 bar, charged	D5103962 6.8 l/300 bar, charged	10055167 6.9 l/300 bar, charged	
10029767 6 l/300 bar, charged, with airflow restrictor	D5103980 6.8 l/300 bar, empty, with lockable valve	10055170 6.9 l/300 bar, empty, with lockable valve	
	D5103973 6.8 l/300 bar, charged, with lockable valve	10055169 6.9 l/300 bar, charged, with lockable valve	
Steel Cylinders			
D5103986 6 l/300 bar, empty	D5103967 6 l/300 bar, charged	10024010 6 l/300 bar, charged, super- light, with lockable valve	
D5103987 6 l/300 bar, empty, superlight	D5103968 6 l/300 bar, charged, superlight	10031812 6 l/300 bar, charged, superlight, with airflow restrictor	

Accessories

D4075818 T-piece for two 300 bar cylinders	10069802* alphaCLICK adapter for 300 bar cylinder [set of 5]	
D4075877 Protective cover black	D4075878 Protective cover yellow	
10045764 RespiHood	10045765 RespiHood F [with Staebli coupling]	
10040152 Rescue set in pouch [incl. a 3S-EZ mask and the AutoMaXX-N demand valve with a 1.50 m medium pressure line.]	10040153 Rescue set in carrier [incl. a 3S-EZ mask and the AutoMaXX-N demand valve with a 1.50 m medium pressure line.]	
D4075971 Filling connector Q [for QuickFill, with pressure gauge, connects to supply cylinder]	D4075929 Filling line Q [1 m, connects AirMaXX to filling connector, in carrying pouch]	
D4080801 Wall box type A [for SCBA with one cylinder. SCBA suspended on cylinder. ready for use]	D4074877 Wall box type D [for SCBA with all available cylinders. SCBA suspended on carrying plate]	
10049021 Carrying case [accommodates any BA set with up to two cylinders]		

Still available...

AirMaXX® classic options



AirMaXX®

+ Signal Line

+ 2nd Connection

+ QuickFill

10027590
AirMaXX

10027599
AirMaXX with ICU

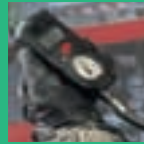
10027607
AirMaXX with ICU-S



10027591
AirMaXX-S

10027600
AirMaXX-S with ICU

10027608
AirMaXX-S with ICU-S



10027593
AirMaXX-S-Z

10027602
AirMaXX-S-Z with ICU

10027610
AirMaXX-S-Z with ICU-S



10027592
AirMaXX-Z

10027601
AirMaXX-Z with ICU

10027609
AirMaXX-Z with ICU-S

10027598
AirMaXX-S-Z-Q

10027606
AirMaXX-S-Z-Q with ICU

10027614
AirMaXX-S-Z-Q with ICU-S

10027595
AirMaXX-S-Q

10027604
AirMaXX-S-Q with ICU

10027612
AirMaXX-S-Q with ICU-S

10027596
AirMaXX-Z-Q

10027605
AirMaXX-Z-Q with ICU

10027613
AirMaXX-Z-Q with ICU-S

10027594
AirMaXX-Q

10027603
AirMaXX-Q with ICU

10027611
AirMaXX-Q with ICU-S

AirMaXX®

10040261
AirMaXX eXXtreme

10040269
AirMaXX eXXtreme with ICU

10040277
AirMaXX eXXtreme with ICU-S

10040262
AirMaXX eXXtreme-S

10040270
AirMaXX eXXtreme-S with ICU

10040278
AirMaXX eXXtreme-S with ICU-S

10040264
AirMaXX eXXtreme-S-Z

10040272
AirMaXX eXXtreme-S-Z with ICU

10040280
AirMaXX eXXtreme-S-Z with ICU-S

10040268
AirMaXX eXXtreme-S-Z-Q

10040276
AirMaXX eXXtreme-S-Z-Q with ICU

10040284
AirMaXX eXXtreme-S-Z-Q with ICU-S

10040266
AirMaXX eXXtreme-S-Q

10040274
AirMaXX eXXtreme-S-Q with ICU

10040282
AirMaXX eXXtreme-S-Q with ICU-S

10040263
AirMaXX eXXtreme-Z

10040271
AirMaXX eXXtreme-Z with ICU

10040279
AirMaXX eXXtreme-Z with ICU-S

10040267
AirMaXX eXXtreme-Z-Q

10040275
AirMaXX eXXtreme-Z-Q with ICU

10040283
AirMaXX eXXtreme-Z-Q with ICU-S

10040265
AirMaXX eXXtreme-Q

10040273
AirMaXX eXXtreme-Q with ICU

10040281
AirMaXX eXXtreme-Q with ICU-S



AirMaXX® eXXtreme

Cylinders

MSA offers both steel and composite compressed-air cylinders to meet your requirements. Steel cylinders come with an impact-protected valve according to 144. They are available in both 4 litre/200 bar and 6 litre/300 bar sizes. The 6 litre also comes in a super-light version. Composite cylinders are 50% lighter than traditional steel construction. They are available in either 6, 6.8 or 6.9 litre sizes with 300 bar maximum pressure. The 6.8 and 6.9 litre also come with an optional lockable valve.



Composite cylinder



Steel cylinder



RespiHoods large anti-fog coated visor provides a large field of vision and therefore helps to prevent panic.

RespiHood

The RespiHood is designed for rescuing people from hazardous areas. It is placed over the head and the neck-band is then tightened slightly. Air is supplied through the emergency service personnel's second connection. A constant airflow of approximately 50 l/min is maintained through the medium pressure line. The RespiHood folds up and is stored in a compact, watertight pouch for easy carrying.

Carrying case

The rugged and lightweight carrying case holds the AirMaXX, up to two cylinders, a demand valve and a mask. It is particularly ideal for transporting equipment for servicing or when travelling to special missions abroad. Two rugged wheels and convenient handles make it easy to transport over distances.



AirMaXX carrying case is the perfect way to transport your equipment.



Your direct contact:

MSA EUROPE Regional Head Offices [www.msa-europe.com]

Northern Europe
MSA Nederland B.V., Hoorn
Phone: +31 [229] 25 03 03
E-Mail: info@msaned.nl

Central Europe
MSA AUER GmbH, Berlin
Phone: +49 [30] 68 86-0
E-Mail: info@auer.de

Eastern Europe
MSA AUER GmbH, Berlin
Phone: +49 [30] 68 86-25 99
E-Mail: mee@auer.de

Southern Europe
MSA Italiana S.p.A., Rozzano
Phone: +39 [02] 89 217-1
E-Mail: info-italy@msa-europe.com

France
MSA GALLET, Châtillon
Phone: +33 [474] 55 01 55
E-Mail: message@msa-gallet.fr

International Sales
MSA EUROPE, Berlin
Phone: +49 [30] 68 86-555
E-Mail: contact@msa-europe.com