AirXpress 2 Fire

Self-Contained Breathing Apparatus





Streamlined for **Efficiency**

With the MSA AirXpress 2 Fire, MSA concentrated on developing a dedicated product which is reliable, ergonomic and durable. Its intuitive functionality will meet all of your first responder needs.

Like all MSA SCBA, the AirXpress 2 Fire is fully customizable with a variety of configuration options. The added benefits of several updated design components make this SCBA ideal for extreme working environments, all the while maintaining the quality you have come to expect in our product design.



Features & Benefits

- Customizable configurations serve various applications
- Rugged and reliable EN 137 approval
- Simplicity ease of use and maintenance (no electronics)
- Ergonomic backplate design
- AX demand valve provides increased flow rate and better maintained pressure
- State-of-the-art pressure reducer requires only minimal maintenance
- Warning signal for added safety
- Harness zippers for easy switching of pressure gauge and demand valve
- Chest strap prevents any slipping of shoulder harness
- Demand valve with Plug & Breathe connection for automatic activation at first breath and automatic switch-off at disconnect
- Pressure gauge with rubber cap for increased protection against shock and impact



Optional second connection for rescue purposes or airline connection



AX demand valve offers an adjustable flow rate, based on user's demand



Optional bypass function of demand valve provides increased airflow in extreme environments









Ordering Information

AirXpress 2 Fire Basic Units		
10170341	AirXpress 2 Fire, BD backplate	
10167124	AirXpress 2 Fire, BD backplate, with second connector	
10166588	AirXpress 2 Fire, BD backplate, with second connector, 2 couplings	

All basic units are equipped with 500C pressure reducer, standard whistle, AX demand valve and chest strap. For additional configuration options, please contact your local MSA affiliate.

Full Face Masks		
3490006	UE PS-MaXX, rubber harness, Asian	
10149883	UE PS-MaXX, net harness, Asian	
10170773	UE PS-MaXX, net harness, European inner mask	
10031422	3S PS-MaXX	
10031385	Ultra Elite PS-MaXX	
10031383	Ultra Elite PS-MaXX, small	
10031382	Ultra Elite PS-MaXX-EZ	
10031381	Ultra Elite PS-MaXX-EZ, small	

Cylinders		
D5103986	Steel cylinder 6 I/300 bar	
10084896	Steel cylinder 6 I/300 bar, air restrictor	
10010967	Steel cylinder 6 I/300 bar, gauge	
D5103979	Composite cylinder 6.8 I/300 bar	
D5103980	Composite cylinder 6.8 I/300 bar, ratchet wheel	
10059153	Composite cylinder 6.8 I/300 bar, air restrictor	
10113769	Composite cylinder 6.8 I/300 bar, 30 years	
10118597	Comp. cylinder 6.8 l/300 bar, air restr., 30 years	
10118595	Comp. cylinder 6.8 l/300 bar, ratchet, 30 years	
10118598	Comp. cylinder 6.8 l/300 bar, restr., gauge, 30 years	
10055168	Composite cylinder 6.9 I/300 bar	
10055170	Composite cylinder 6.9 l/300 bar, ratchet wheel	
10072888	Composite cylinder 6.9 I/300 bar, air restrictor	
10127723	Composite cylinder 9 l/300 bar	
10118149	Composite cylinder 9 I/300 bar, 30 years	
10168087	Composite cylinder 6.8 I/300 bar, gauge, BTIC	
10162332	Composite cylinder 6.8 I/300 bar, BTIC	

All cylinders listed above are empty. For charged cylinders, please contact your local MSÁ affiliate.

Technical Specifications

High Pressure Connection	300 bar
Medium Pressure	5 bar to 9 bar
Operating Temperature	−30 °C to +60 °C
Cylinder Capacity	6 , 6.8 , 6.9 , 9
Alarm Pressure	55 ± 5 bar
Weight Basic Unit (approx.)	2.5-3.9 kg
Dimensions	Length 630 mm Width 350 mm Height 230 mm
Approvals	Conforms to directives 89/868/EEC and 94/9/E EN 136:1998 class 3 EN 137:2006 type 2

Applications

- Firefighting
- Rescue Operations
- Escape Scenarios
- Confined Space Entry
- Search & Rescue
- IDLH Scenarios

Service

Along with the high-tech SCBA system, MSA also provides a high level of customized support and service.

All SCBA components are maintenance-friendly. Professional MSA Service is readily available, from basic maintenance to repair and replacement of parts when required. Simply contact your local distributor or MSA affiliate for further information.

Your direct contact

South Africa Johannesburg, South Hills 2136 Phone +27 11 6102600 Fax +27 11 6232365 info.za@MSAsafety.com