

AirXpress 3 Self-Contained Breathing Apparatus



WE KNOW WHAT'S AT STAKE.



G1 full face mask

- Increased field of vision, wider.
- Lower profile reduces collisions and improves weight distribution.
- Unique airflow design prevents lens fogging and reduces breathing resistance.
- Improve faceblank design for a better fit and more comfort.

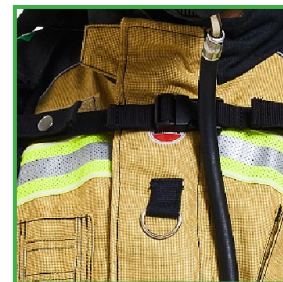


G1 full face mask

- Rubber or Kevlar NET Harness.
- Large, medium and small size to fit difference face.
- Optional spectacle frame.

Chest Strap

- Improve carrying stability.



AX demand valve

- Free rotation in all directions.
- Offers an adjustable flow rate, based on user's demand.
- Easy to clean and maintain, without tools.
- Designed for high-flow and low resistance.

Shoulder Strap

- The shoulder straps feature a buckle-type design, allowing the air line to be interchanged between the left and right sides to meet the usage habits of different operators.



Pressure gauge

- In double scale (bar + Mpa) swivels for easy reading in every position.

Ergonomic carrier

- The new backplate fits the Asian body type better.



Warning whistle

- Provides higher level of safety.



Optional second connection

- For rescue purposes or airline connection.



Cylinder Valve

- Enlarged handwheel for easier operation.
- Optional Gauge.
- Optional EFV.



Demand valve holder

- In waist belt for secure.
- Attachment in stand-by.





Order Information

Full Face Masks	
10252022	Sales,G1 FFM,PS-MaXX,MD,Rubber Harness
AirXpress 3 Fire Basic Units	
10251917	Basic Unit SU,AirXpress 3,STD MP line
10251916	Basic Unit SU,Airxpress 3,W/ 2 couplings
Cylinders	
10251915	6.8LSU,BTIC,Comp,w/O gauge,Empty
10252738	6.8LSU,BTIC,Comp,EFV,W/gauge,Empty
Rescue Hood	
10153367	Rescue Hood

Technical Parameters



Technical Parameters	
High Pressure Connection	300 bar
Medium Pressure	5 bar到9 bar
Operating Temperature	- 30 °C to +60 °C
Cylinder Capacity	6.8L
Alarm Pressure	55 ± 5 bar
Approvals	PPE Regulation (EU)2016/425 EN 136: 1998 class 3 EN 137: 2006 type 2