

PRODUCT DATA SHEET

SCBA

SELF CONTAINED BREATHING APPARATUS



- High performance breathing apparatus
- Positive pressure full face mask
- Offers maximum respiratory protection

Packed in a heavy-duty plastic carrying case

- Flame retardant, waterproof and antistatic back frame and harness
- With manometer & whistle (>90Db sound) warning the user when the air pressure is dropping down below 50 bar



SOLAS / MED APPROVED

Worldwide spare parts availability through our network.

The SCBA is available in two versions, with 6L & 9L cylinders. Both versions contain the following parts:

- Breathing apparatus carrier with harness
- Pressure & air flow regulator
- Breathing Apparatus face mask
- Pressure regulator with manometer & whistle
 Compressed air cylinder with an EU standard cylinder valve with G5/8" thread
 - Carrying suitcase included

The SCBA is also available without cylinder.

Code	Cylinder Volume (L)	Cylinder Material	Working Pressure (Bar)	Warning Pressure (Bar)	Weight (kg)	Carrying Suitcase Dimensions (cm)	
71327	6	Steel	300	50-60	≤15	270x490x755	
713271	Will accept wide range of 300 bar cylinders. The air cylinders shall be designed in accordance with national regulations, bearing an EU standard cylinder valve with G5/8" thread. Please refer to user instructions for further information.				N/A	270x490x755	•
71328	9	Carbon Composite	300	50-60	≤12	280x445x735	

Portable radio sets (ATEX or IECEX) can be supplied with the SCBA upon request.

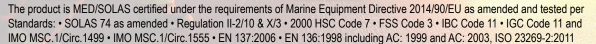
Spare Compressed Air Cylinder 6lt & Valve 300bar

Code: 02302

Spare Compressed Air Cylinder 9lt & Valve 300bar



Code: 02303





Product Video



Global Service & Supply Network



- ✓ Global service network through owned locations & third-party service providers
- ✓ Global supply of LSA, FFE and spare parts
- Certified quality standards by major classification societies
- ✓ Robust warranty supported directly by the manufacturer
- ✓ Streamlined after-sales support via our ticketing system

Safety is not just a product, it is an ongoing process!