## **PRODUCT SPECIFICATION**



### SAFETYWARE SCBA with 6.8L composite cylinder (comes with Orange case)

- Open circuit, self-contained, compressed air breathing
- Specifically designed as a professional fire fighting SCBA, but is also suitable for providing respiratory protection in an immediately dangerous to life or heath atmosphere.
- Consists of a full face mask, back plate, carrying harness and a 6.8L 300 Bar carbon composite cylinder.
- Also comes with a cylinder connector, pressure reducer, pressure gauge, warning whistle and lung demand valve.
- Full face mask:
  - Made of silicone, which provides comfortability to wearer and will not cause skin allergies.
  - The face window of the mask is molded using impactresistant high-strength polycarbonate material, and coated with a wear-resistant layer on the surface.
  - Provides high light transmittance and no distortion, providing clear visibility for wearer.
- Carrying harness:
  - Humanized design Compact, lightweight, and ergonomically designed for comfort.
  - Flame retardant & freeze-resistant materials and corrosion-resistant construction ensure reliability in various conditions and enhance durability.
  - Shoulder strap features flame-retardant, non-slip fabric and adjustable design.
  - Includes reflective material to enhance visibility in lowlight conditions.
- Lung demand valve:
  - Decompresses medium-pressure gas to breathable levels based on the wearer's inhalation.
  - Enables continuous breathing for the user.
  - Small and lightweight design for enhanced portability.
  - Fireproof and impact-resistant materials ensure safety.
  - 360° rotation with the mask, forming an automatic positive pressure mechanism.
  - Quick and easy installation directly onto the mask.
- Warning whistle:
  - Chest-mounted alarm with a 360° rotatable design for convenience.
  - Sound alarm activates at (5.5±0.5)MPA to indicate high pressure.
  - Loud alarm sound exceeding 90dB(A) for clear alerts.
  - Pressure gauge features luminous display for reading

### APPLICATIONS

- Marine
- Chemical
- Oil/ gas
- General industries

## Item Code: SCBA-SD68



### INSTRUCTIONS FOR USE

- 1. Slide arms through the shoulder straps.
- Stand up straights: Pull down on the shoulder strap to tighten for a snug fit.
- 3. Fasten the waist buckle and pull forward on the waist strap to tighten for a snug fit.
- Grab the lung demand valve and push the side buttons to insert the valve into the mask.
- Connect the hose from the valve to the intermediate pressure hose coupling.
- Place the strap over your neck.
- Open the cylinder valve and check the pressure gauge, make sure the pressure is over 270 bar.
- Put on the mask; Pull the head straps for a secure fit. 8.

### Doffing:

- 1. Take off the face mask.
- 2. Press the red button of the lung demand valve.
- Unfasten the waist buckle. 3.
- Lay the cylinder horizontally on a flat surface (ie. Table, carrying case, ground). Close the valve of the cylinder at clockwise direction.
- Press the 'on' button of the lung demand valve to let air out from the hose. Check the pressure gauge, the pressure will drop to 0.
- Clean the breathing apparatus with a damp cloth and store it in its carrying case.

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# PRODUCT SPECIFICATION



### **TECHNICAL DATA**

MATERIAL	Face mask: Silicone and polycarbonate Harness: Fire retardant material Cylinder: Composite Cylinder valve: Nickel plated brass Demand valve hose fitting: Stainless steel Hose and O-ring: EPDM
AIR CYLINDER	6.8 L
WORKING DURATION	60 minutes
CYLINDER PRESSURE	30 MPa
WEIGHT	14 kg (empty composite cylinder)
WORKING TEMPERATURE	-30 °C to 60 °C
STANDARD	EN 137:2006 & EN 136:1998+AC:2003
DIMENSION	750 mm x 500 mm x 300 mm

### **MAINTENANCE**

Maintenance and servicing must only be performed by trained personnel following the procedures in the Service and Maintenance manual. The cylinder must be hydraulically tested every five years.

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