



Respiratory Protection
EEBD'S

Sèkur Navy Mask





Respiratory Protection
 EEBD'S

Sèkur Navy Mask

Sekur Navy Mask is an isolating escape device equipped with a full face mask and a demand valve and is certified for 15 minutes duration.

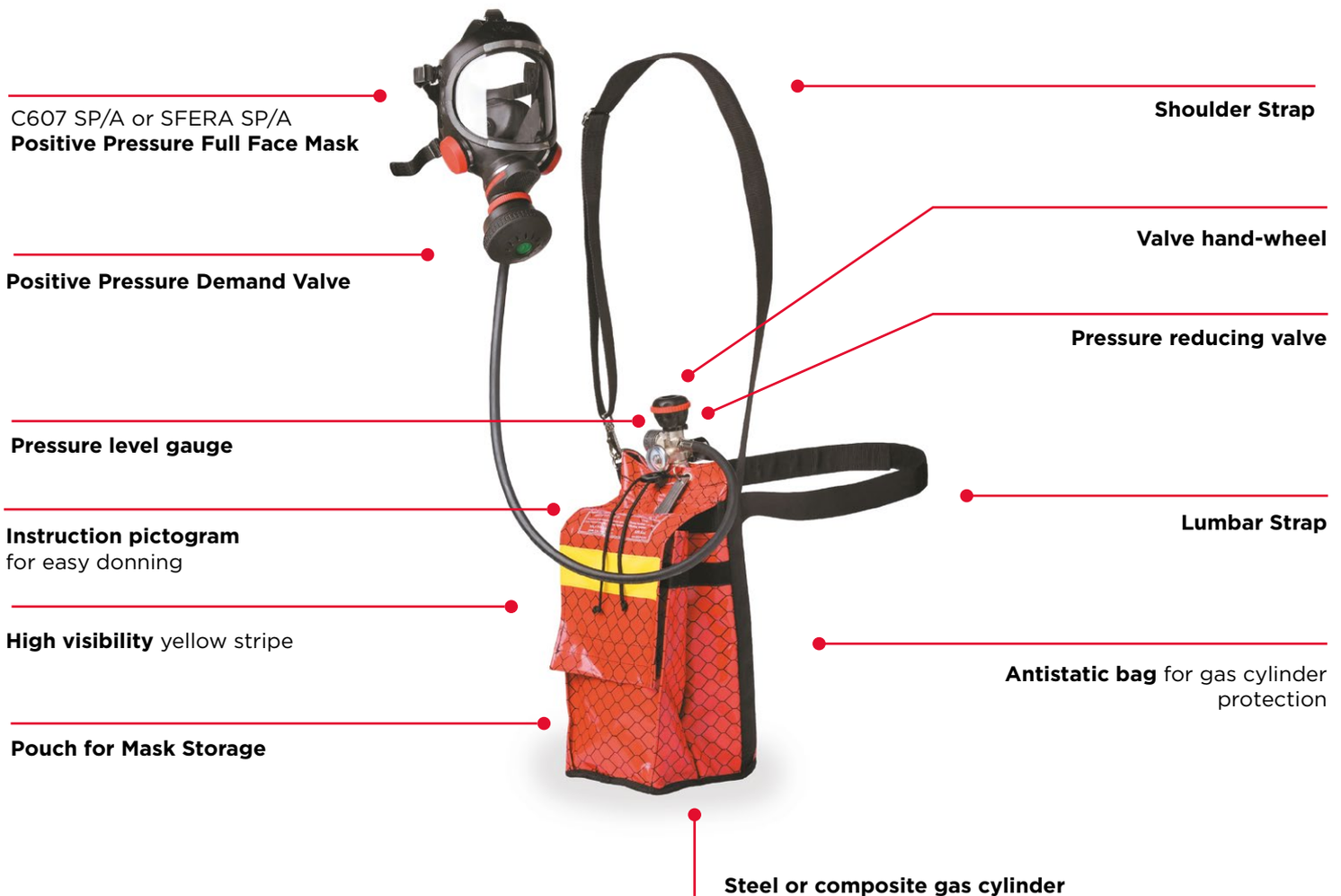


DESCRIPTION

The pressure reduction is fulfilled in the pneumatic circuit thanks to the presence of two elements called first stage, or pressure reducer, and second stage or demand valve.

- In SNM the first stage is integrated in the cylinder valve so that the first stage and the valve are one object only.
- This solution provides a lot of benefits as to simplicity and lightness. SNM can be used as an escape device or as Airline backup device through the SWOV automatic switch over valve.

MAIN FEATURES



ADVANTAGES

- Instruction pictograms
- Red antistatic bag with shoulder strap
- Comfort and visibility
- Full face mask, 2 models available
- Tear-off seal to prevent tampering

PERFORMANCES

• SNM with steel cylinder



Lightness



Adaptability



Easy donning



Sturdiness



Shelf life

• SNM with composite cylinder



Lightness



Adaptability



Easy donning



Sturdiness



Shelf life

APPLICATION FIELDS



Marine



Petrochemical



Industrial



Chemical-Pharmaceutical Industry

MATERIALS

- **Full face mask:** EPDM
- **Visor:** Polycarbonate
- **Inner half mask:** Silicone
- **Carrying bag:** Coated fabric
- **Valve/Reducer:** Hot pressed nickel-plated brass alloy
- **Cylinder:** Steel or composite

WEIGHT

- Product ready to use (with steel cylinder): kg. 7
- Product ready to use (with composite cylinder): kg. 4,7

CYLINDERS

SNM uses a 3.0 lt., 200 bar steel cylinder, or a 2 l., 300 bar composite cylinder (SNM 15C).
 Cylinders are manufactured to EC specification (PED).

STORAGE

Temperature: -15 °C +60 °C

DONNING AND USING

- Donning the apparatus through the shoulder strap and adjust the belt with the Velcro;
- Open the cylinder valve by turning the hand-wheel counter-clockwise;
- Put on the mask so that the sealing lip adapts in a leak tight way to the face (see instructions for use of the mask C607 SP/A or SFERA SP/A);
- Activate the demand valve by inhaling deeply and leave immediately the place with unbreathable air.

CERTIFICATIONS

SNM complies with EN 1146 and ISO 23269-1. Certified according to European Regulation 2016/425.
Compliant to MED Directive.

ITEM NO.

• EEBD SEKUR NAVY MASK C607 SP/A EPDM	4342 8245
• EEBD SEKUR NAVY MASK 15C C607 SP/A EPDM	4342 8246
• EEBD SEKUR NAVY MASK C607 SP/A SILICONE	4342 8250
• EEBD SEKUR NAVY MASK 15C C607 SP/A SILICONE	4342 8251
• EEBD SEKUR NAVY MASK SFERA SP/A EPDM	4342 8255
• EEBD SEKUR NAVY MASK 15C SFERA SP/A EPDM	4342 8256
• EEBD SEKUR NAVY MASK SFERA SP/A SILICONE	4342 8260
• EEBD SEKUR NAVY MASK 15C SFERA SP/A SILICONE	4342 8261