

SEKUR NAVY MASK (EEBD)



The SEKUR NAVY MASK (EEBD) is an isolating escape device equipped with a full-face mask and demand valve, classified for a 15-minute duration.

It provides breathable air from a cylinder through a pneumatic system that regulates air quantity and pressure for safe breathing during emergencies.

Key Features * Duration: Provides approximately 15 minutes of air (600 liters) under normal conditions.

Pneumatic System: Features a first-stage pressure reducer built directly into the cylinder valve for enhanced simplicity and lightness.

Positive Pressure: The mask and demand valve maintain a slight positive pressure to prevent polluted ambient air from entering the system.

Safety Mechanisms: Includes a valve knob with a loose ring to prevent accidental operation and a seal to verify device integrity.

Cylinder: Equipped with a 3-liter steel cylinder with a working pressure of 200 bar.

Technical Components & Certifications * Mask Options:

Compatible with C607 SP/A or SFERA SP/A masks (Class 3, EN 136), available in EPDM or silicone.

Carrying Bag: Housed in a self-extinguishing, anti-static fabric bag with shoulder and waist straps.

Compliance: Certified according to EN 402, ISO 23269-1, MED Directive (2014/90/UE), PPE Directive, and PED Directive.

TECHNICAL DETAILS

