





Compact and portable Emergency Escape Breathing Devices (EEBDs) are designed to offer short-term breathable air, potentially saving lives during emergencies, particularly in maritime settings where toxic or oxygen-deficient confined spaces are a concern.

These lightweight, self-contained devices require no external air supply and come equipped with an alarm to signal low air levels.

KEY FEATURES

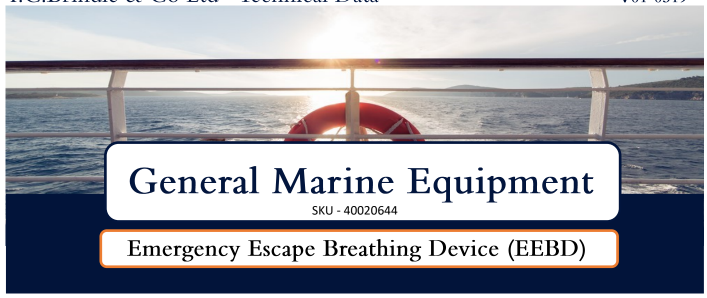
- Intended for use in escaping machinery spaces.
- Firefighters can carry it to assist personnel in need of help.
- Not designed for firefighting purposes.
- Not suitable for entering oxygen-deficient or toxic environments.
- For firefighting purposes, use our SCBA (Self-Contained Breathing Apparatus).
- Designed according to Chapter 3 Fire System Safety Code (FSSC)/2.2.
- A training version of this EEBD is also available.











SPECIFICATION

Benefits & Features:

- Designed for escaping machinery spaces and firefighter use.
- Not intended for firefighting or oxygen-deficient/toxic environments; for those, use SCBA (Self -Contained Breathing Apparatus).
- Designed according to Chapter 3 Fire System Safety Code (FSSC)/2.2.
- Training version available.

Approvals (EEBD):

- DNV module B&D
- Wheelmark
- Lloyd's Register & ABS approved cabinets.

Standards:

- Complies with SOLAS 74 and reg. 11-2/13.3.4 and 13.4.3
- Complies with TS EN 1146/15 incl. A1, A2, and A3

TECHNICAL INFORMATION

Cylinder working pressure: 210 bar

Cylinder capacity: 3 l

Weight: EEDB 6 kg / Cabinet 4 kg

Duration: 15 minutes Non-pressurized delivery

