

Datasheet

Emergency Escape Breathing Device

T-ISS

Product description

T-ISS EEBD would be used to escape from a machinery space and be carried by fire fighters to give personnel in need of assistance.

Let crews know how important EEBD is by training regularly. Crews should be trained wearing EEBDs prior to escaping from their space.

Unless individuals carry escape sets, just in case, let them keep in mind the place of EEBD along escape routes within machinery spaces or at the foot of each escape ladder within the space.

EEBD is also available in a training version.

Pictures



Dimensions

Art. no: EEBD15 Normal version IMPA: 330438

Net weight: 6 kg

ISSA: 47.211.01

HS Code : 90192000

Certificates & Standards

- TS EN 1146/15 including A1, A2, A3
- Solas 74, including amendments 2000, Regulations II-2/13 3.4 and 13,4.3
- MSC/Circular 849, IMO Resolution MSC 98(73)
- DNV module B&D
- US Coastguard (USCG)
- UK MCA-MER approval

Applications & Use

Use:

1. The air reducing valve is mounted on top of the 3 ltr 200 bar cylinder and has a quick start-function.
2. When pulling the firing strap, cylinder valve opens.
3. When the pin is drawn, airflow starts. The airflow minimizes Co2 build up, a constant reading pressure is fitted to the valve, which provides the cylinder pressure lever.
4. A filter stops impurities.

Specifications

- Material
High pressure Nickel plated Brass with piston spring, building pre. rel. valve
- Design
200 Bar with airsupply of 35 ltr/min, start automatic when hood is pulled
- Filing
By normal adapter
- Cabinets
Polycarbonate ABS Cabinets with LR approval available