

Maritime Emergency Egress Rescue

Intro

The MEER (Maritime Emergency Egress Rescue) is our lightest and most compact category A CA-EBS. Offering the next generation of rotorcraft egress technology. Engineered and designed to operate in the toughest environments. Optimised for ease of use by helicopter passengers and crew members.

- 232 BAR & 300 BAR working pressures (cylinder dependant)
- Available with light weight composite or aluminium cylinders
- Compact and light weight first stage
- Double non return valve second stage
- Dry first breath
- Ease of service
- Flexi light weight hose. Standard length 635mm (25")
- Left and right hand neutral second stage
- Light weight, low bulk
- Low inherent breathing resistance
- Integrated nose clip system
- Jacket mounted mouthpiece holder available
- Pressure dial Indicator with protective boot
- Provides user with at least 1 minute of air
- Valve "opened / closed" visual indicator
- Spares kits, tool and test kits available
- Intended for use as a Helicopter escape device

Specifications

- Weight: 0.88kg 0.98kg
- Overall Dimensions: from 214mm to 297mm (depending on cylinder choice)





Product Code	Description
AP01011	MEER DB 0.25L C 25 BLK (0.25L Cylinder Composite, Black Hose)
AP01012	MEER DB 0.25L A 25 BLK (0.25L Cylinder Aluminium, Black Hose)
AP01013	MEER DB 0.25L C 25 OR (0.25L Cylinder Composite, Orange 2nd Stage)
AP01014	MEER DB 0.25L A 25 OR (0.25L Cylinder Aluminium, Orange 2nd Stage)
AP01015	MEER DB 0.25L C 25 YEL (0.25L Cylinder Composite, Yellow Hose)
AP01016	MEER DB 0.25L A 25 YEL (0.29L Cylinder Aluminium, Yellow Hose)



Regulation EN2016/425 **Personal Protective Equipment (PPE)** Directive 2014/68/EN **Pressure Equipment** Directive (PED) EN4856:2018 WHERE **APPLICABLE**