

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.

Key Features and Benefits

- 232 BAR & 300 BAR working pressures (cylinder dependant)
- Available with light weight composite or aluminium cylinders
- Compact and light weight first stage
- 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
- 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
- Standard bite mouthpiece
- Nose clip system available
- Intended for use as a Helicopter escape device
- Yellow 2nd stage option available
- Innovative, low profile 2nd stage design, minimises drag
- 2nd stage pneumatically balanced valve provides superior performance

Specifications

- Weight: 0.83kg 0.93kg
- Overall Dimensions: from 214mm to 297mm (depending on cylinder choice)





Product Code	Description
AP01007	MEER EG 0.25L C 25 YEL (0.25L Cylinder Composite, Yellow Hose)
AP01008	MEER EG 0.25L A 25 YEL (0.25L Cylinder Aluminium, Yellow Hose)
AP01009	MEER EG 0.25L C 25 BLK (0.25L Cylinder Composite, Black Hose)
AP010010	MEER EG 0.25L A 25 BLK (0.25 Cylinder Aluminium, Black Hose)



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