EMERGENCY ESCAPE BREATHING DEVICE





Emergency Escape Breathing Device (EEBD) is a Self Contained Compressed Air apparatus which is a life saving and life supporting device. It is designed to facilitate rescue in hazardous conditions such as fire, smoke, poisonous gases and unsafe industrial and marine environments. It is an extremely effective life saving device, has a large visor area, and is simple to use. It can be quickly operated as it is specially constructed such that the EEBD device provides an airflow as soon as the bag is opened. Two variations of the EEBD device of different capacities and duration are also available.



PRODUCT SPECIFICATIONS:

- EEBD 10 Min Duration [5.2kg approx.]
- EEBD 15 Min Duration [6.1kg approx.]
- Cylinder: PESO approved BS EN ISO 7866:2012
- Valve: PESO approved IS 7302:1974 EN 144-1 EN ISO 10297:2014
- CE approved : EN 1146:2005

KEY FEATURES:

- The hood is fabricated with aluminized coated fabric which is a heat and water resistant fabric.
 It has a large visor area providing excellent vision and it also has an elastomeric neck seal.
- The EEBD device is simple to use and can be quickly operated. It has a uniquely designed bag, which is especially constructed such that the device immediately starts operating as soon as you open the bag. This bag can be comfortably worn around the neck or carried across the shoulders.
- EEBD device provides an air flow of 40LPM when automatically operated.
- EEBD device versions are also available in different capacities with options of 10 or 15 minutes of airflow duration.





