

EEBA: 5 or 10 Minutes Emergency Escape Breathing Apparatus



EEBA

Preparedness for Sudden Emergencies.

The Avon-ISI EEBA provides fast emergency respiratory protection for escape from atmospheres that have suddenly become Immediately Dangerous to Life or Health (IDLH).

Uncomplicated Design Means No Time Is Wasted.

This Emergency Escape Breathing Apparatus is easy to use, allowing the wearer to begin escape in just seconds. In the event of an emergency: open the carrying pouch, turn the cylinder valve to the "ON" position, remove and don the hood, and egress to a safe environment. Instructions are printed clearly on the outside of the pouch for easy reference. The compact pouch contains the complete unit and can be carried around the waist, neck, or over the shoulder. The clear hood allows full peripheral vision and protection despite the wearer's hair length, facial hair or glasses.

Refilling the Cylinder is Simple.

The EEBA cylinder valve incorporates the pressure reducer and valve into one assembly, providing an easy to use, easy to refill cylinder. The valve uses a special fill port that eliminates disconnecting from the cylinder each time you need to refill.

**The EEBA is used
for many
applications
including:**

- Chemical Plants
- Petroleum Plants
- Construction
- High-rise Dwellings
- Transportation
- Agriculture
- Institutions & Hotels
- Aviation & Aerospace
- Government
- Mining

Product Specifications

	EEBA 5	EEBA 10
Escape Duration	5 minutes	10 minutes
Weight	6.75 lbs.	10.25 lbs.
Flow Rate (initial)	36 - 39 lpm	36 - 39 lpm
Cylinder Pressure	2216 psi	3000 psi
Cylinder Type	Aluminum	Aluminum
Hood Material	Polyurethane PVC	Polyurethane PVC
Approvals	TC-13F-470	TC-13F-471

The Trusted Force In
Frontline Protection, Worldwide.

AVON

Avon-ISI **technology** offers fast, easy to use respiratory protection that is **cost effective**.
Call your local distributor for a demo.

Avon-ISI
922 Hurricane Shoals Road
Lawrenceville, GA 30043
888-474-7233
www.avon-isi.com