EEBA

Emergency Escape Breathing Apparatus



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

ISI's EEBA 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 pouch can be carried around the waist, around the neck, or over the shoulder with its built-in harness. The clear hood allows full peripheral vision and protection despite the wearer's hair length, facial hair or glasses.

The ISI EEBA is used for the following applications:

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

International Safety Instruments, Inc.

922 Hurricane Shoals Road Lawrenceville, GA 30043 770.962.2552 or Toll Free 888-ISI-SAFE Fax 770.963.2797 www.intsafety.com

Features	Benefits
Choice of Polyurethane or clear PVC hood	Transparent hoods to meet various chemical and temperature requirements. Provide full visibility. Fits all facial types, facial hair, and glasses. Polyurethane for colder temperatures. No need for fit testing.
5 and 10 minute duration cylinders	5 minute cylinders are 2216 psi; 10 minute cylinders are 3000 psi.
Compact carrying pouch	Bright yellow pouch is convenient for carrying and contains complete unit: hood, cylinder and hose.
Reusable, user friendly	Equipped with charging adapter with standard CGA fittings so user can refill cylinder without removing or violating reducer/valve mechanism.
Simple to operate	Simply remove hood from bag, turn on cylinder valve, place hood over head and escape. No costly training involved.

ISI EEBA



Product Specifications

	EEBA 5	EEBA 10	
Weight	6.75 lbs.	10.25 lbs.	
Size	12" x 6.5"	13" x 8"	
Flow Rate (initial)	36 - 39 lpm	36 - 39 lpm	
Regulator	corrosion resistant, nickel plated brass regulator		
Cylinder Pressure	2216 psi	3000 psi	
Cylinder Type	Aluminum	Aluminum	
Hood Material	flame retardant, clear PVC. Optional polyure- thane hood for colder temperatures.		
Pouch Material	chemical and oil resistant PVC with nylon reinforcement		
Carrying Case	injection-molded plastic		
Approvals	TC-13F-470	TC-13F-471	
Escape Duration	5 minutes	10 minutes	

Order Information

Unit with Polyurethane Hood		Unit with PVC Hood	
EEBA 5	G102A	EEBA 5	G101A
EEBA 5 with case	G102B	EEBA 5 with case	G101B
EEBA 10	G202A	EEBA 10	G201A
EEBA 10 with case	G202B	EEBA 10 with case	G201B



ARAP airline respirators

ISI also offers the ARAP line of respirators that are safer, more flexible and easy to use and maintain. They come with 5, 10 or 15 minute cylinders that can be used interchangeably. Choose either the ISI AirSwitch facemask or ISI AirHood (positive pressure hood). For futher information on ISI ARAP respirators, or any other ISI product, contact us at 1-888-ISI-SAFE.

International Safety Instruments, Inc.

The Company That Saves You Time