



## Fangzhan TH/15 CCS

### Emergency Escape Breathing Devices



EEBD is a compressed air emergency escape breathing device designed to offer easy donning, combined with optimal respiratory protection. It is contained in a bag for carrying which, when opened, automatically triggers the supply of breathable air from the cylinder. Overpressure maintained inside the hood eliminates any risk of inhaling toxic gases. The hood is adjusted automatically thanks to the integrated inflatable air cushion on the back of the head. This system allows the hood to fit securely over the head, offering greater respiratory comfort and leaving the hands free during donning, ensuring the highest level of safety. An alarm whistle indicates when the air supply is about to run out. Supplied with 3L steel cylinder. The unexpected release of noxious gases, vapors, fumes or other toxic airborne materials cannot be absolutely eliminated from every industrial setting. Nevertheless, every industrial setting can be easily equipped with ELSA Emergency Escape Breathing Devices. Placed in strategic locations, EEBD provides exceptional breathing protection for emergency escape from those areas where hazardous conditions may suddenly occur.

#### EMERGENCY ESCAPE BREATHING DEVICES

- Very Simple to operate – starts automatically upon opening of bag
- Easy to rechargeable and reusable
- 15 minute versions available
- ISO23269 & EN1146

#### Parameters

- ◆ Model: TH/15-1
- ◆ Duration: 15 minutes
- ◆ Total dimensions: 590\*250\*175 mm
- ◆ Weight : 7.0KG
- ◆ Approval: EC