

TH/15A

Emergency Escape Breathing Device (EEBD)

The EEBD (Emergency Escape Breathing Device) is a personal escape device designed for fire or other toxic gas leakage scenarios, mainly used to help personnel breathe clean air for a short time in emergency situations and quickly evacuate dangerous areas.



Components



PVC-coated hood



Carrying bag



Supply hose
(threaded connection)



Combined cylinder valve
and pressure reducer

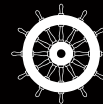
Product Specification:

Cylinder Volume	3L	Exhalation resistance	≤1000pa
Cylinder Material	Steel	Working duration	≥15min
Working Pressure	210 Bar	Working temp.range	-30°C~60°C
Air supply flow	30L/min	Weight	6.0kg
Inspiratory resistance	≤500pa		

Recommended Industries/Use

- Shipping
- Building
- Business Premises
- Chemical
- Transportation

Standards



SOLAS/MED EN1146-2005 ISO 23269-1

Contact:

Xuyen Dong Duong Trading And Services Co., Ltd

131 Tan Cang Street, Thanh My Ward, Ho Chi Minh City

Tel: (028) 3512.7509 | Fax: (028) 3512.7510

Email: info@panindochina.com.vn | Website: www.panindochina.com.vn