## Datasheet Emergency Escape Breathing T-ISS Device (EEBD)

## **Product description**

The T-ISS EEBD is designed for escape from machinery spaces and can be carried by firefighters to assist personnel in need. Regular training is essential to ensure crews understand the importance of EEBDs. Crews should practice using EEBDs while simulating an escape from their workspace.

For those without individual escape sets, it's important to remember the locations of EEBDs along escape routes within machinery spaces or at the base of each escape ladder. A training version of the EEBD is also available to support these exercises.

## **Pictures**



Dimensions		Certificates and Standards
Weight:AISSA:AHS Code:B	530 x 250 x 150mm Approx. 6 kg 47.211.01 90200090 China	<ul> <li>Approvals</li> <li>DNV</li> <li>Wheelmark</li> <li>UK-MER</li> <li>Standards</li> <li>Complies with SOLAS 74 and reg. 11-2/13.3.4 and 13.4.3</li> <li>Complies with TS EN 1146/15 incl. A1, A2 and A3.</li> </ul>
USE		Specifications
	ting valve is mounted on top of the 3 L, 200 and has a quick-start function.	<b>Material</b> : High-pressure nickel-plated brass with piston spring, built-in pre-release valve
2. Pulling the fi	ring strap opens the cylinder valve.	<b>Design</b> : 200 bar with air supply of 35 L/min, starts automati- cally when hood is pulled
buildup. A co	n is pulled, airflow starts, reducing CO <sub>2</sub> onstant reading pressure gauge on the valve cylinder pressure level. s impurities.	Filling: By standard adapter Cabinets: Polycarbonate cabinets with LR approval available

E info@t-iss.com The Netherlands l t-iss.com Europe

