

Datasheet

Pneumatic Line Thrower

T-ISS

Revision 2020

Product description

The BLT 250 Line Thrower is a pneumatic system which is throws projectiles by power of compressed air. BLT 250 has interchangeable launchers and easy refilling projectiles. Meets the demands of Solas/IMO regulation 74/83.

- Projectiles reaches approximately 250 meters.
- Projectiles only effected from crosswind.
- Projectiles reaches the maximum speed at end of the launcher.
- Due to aerodynamic structure, wind has the minimum effect on the projectiles.

Pictures



Dimensions

Technical details

Weight/Length :

Throwing Unit:	8,3kg /165cm
Projectile:	2,1kg /100cm
Total Unit:	10,4kg /175cm
Shooting Chamber Pressure:	65 bar
Average Nozzle Velocity :	50,6m/s
Maximum Recoil :	5400N
Minimum Shots :	4 projectiles
Air Cylinder Pressure :	200 bar
Volume :	2 Liters
Bag Size :	105 x 22 x 20
Total Bag Weight:	21 Kg

Certificates & Standards

This product has been tested and proved to be qualified for delivery in conformity with the applicable standards by.

- RINA No. MED.088716.xt
- USCG No. 160.040
- Wheelmark 0474/yyyy

HS code 84248900.0000

Applications & Use

All items are reusable. Shelf life is unlimited, if regular maintenance is done by Authorized Service's personnel. Only cost for 4 throws is refilling the cylinder with dry air.

Specifications

Standard set is delivered in sturdy orange bag, wooden storage box is optional.

Complete set consists of:

- 1 BLT 250 Throwing Unit
- 4 Projectiles for BL T 250
- 1 Launcher
- 1 Training CD
- 1 User Manual