#### **PLT® 150**



# PLT® 150: Precision and Versatility in Medium-Range Operations

The PLT® 150 Projectile is your reliable companion for medium-range mooring operations and general line transfers, providing precision and versatility in various maritime scenarios.

## **Key Features:**

- **Rubber-Tipped Projectile:** The 150 Projectile features a rubber tip to protect and minimize impact when landing, ensuring safe and controlled operations.
- Variable Launch Distances: Depending on your line requirements, the launching distance can vary. With a dry and clean 3.2mm line, it reaches an impressive 140 meters while effortlessly pulling the line behind itself.

## **Air Cylinder Performance:**

• Flexible Pressure Options: When filled to 300 bars (4350 psi), the air cylinder facilitates 6 maximum pressure launches. Charged to 200 bars (2900 psi), it ensures 4 maximum pressure launches, providing adaptability for diverse operational needs.

• Convenient Filling Process: For a 300-bar fill, connect the air cylinder to a standard scuba diving compressor with 5/8" threads according to DIN 477. For a 200-bar compressor, utilize Art. No. 1308 Yoke (DIN477) and claw adapter Art. No. 1315 for a seamless connection.

#### **Content:**

- Product ID: Art. No. 5000 PLT® 150
- 1 Art. No. 1005 PLT® Launching Unit
- 1 Art. No. 3303 Launching Tube 150
- 2 Art. No. 7004 Projectile PLT 150
- 1 Art. No. 5202 Linebox 3.2mm Nylon
- 1 USB stick and User Manual

## **Operations:**

- **FPSO to Tanker Transfers:** Facilitates heaving lines for transferring messenger lines from Floating Production Storage Offloading (FPSO) vessels to tankers.
- Offshore Vessel Material Transfer: Efficiently transfers materials between main and support vessels in offshore operations.
- Rescue Operations: Proven effective as a heaving line during various rescue operations, including ice rescues.
- Oil Spill Cleanup: Utilized in oil spill cleaning and confining operations, contributing to effective environmental management.
- Mining Operations: Used in mining operations for the transfer of cables, ensuring seamless connectivity.

- Ice Rescue by Organizations: A crucial tool in ice rescue operations conducted by rescue organizations.
- Power Company Maintenance: Employed in maintenance work by power companies for its reliable heaving line capabilities.
- Towing Operations and Mooring Vessels: Essential for heaving lines during towing operations and mooring vessels to ports, enhancing safety and control.
- Terminal Mooring Rope Transfer: Adopted by terminals for the efficient transfer of mooring ropes, streamlining operations.

Choose the PLT® 150 for precise and adaptable performance, meeting the dynamic demands of medium-range maritime operations.

#### **Additional Resources:**

**PLT®150**