

## 02D Boom Reels and Racks

## Boom Reel HSR w Turntable and Manual Control u 12m3 - 384366



The Lamor Hydraulic operated Unireel 12 is designed to store up to 300 m length of max 1500 mm oil booms like Lamor Uniboom X offshore booms. The maximum storage capacity for each size and type of boom must be confirmed with Lamor representative.

The reel frame and spool are manufactured in corrosion protected carbon steel. The winder frame comprises fork lift channels and 4-point lifting points as standard for easy handling both on and offshore. Marine ISO container corners are included as standard.

The Lamor Unireel 12 is driven by high torque hydraulic motors, together with planetary reduction gears with high gear ratio. The automatically activated negative hydraulic

braking system ensures complete control over the drum during boom deployment and recovery. The reel is operated by a hydraulic power pack such as Lamor LPP 35 which allows easy deployment and recovery using minimal manpower.

These turntable mounted boom reels are provided with an integrated delivering air system for Uniboom X containment booms. Safety of operation is maximized due to a control panel featuring a distributor valve which controls direction of rotation, rotational speed of base and drum (adjustable between 0 and 12 rpm) and the hydraulic brake. The automatically activated negative hydraulic braking system ensures complete control over the drum during boom deployment and recovery.

Both structure and drum are painted with a high quality marine grade coating to protect against corrosion for increased product durability and minimum maintenance in marine environments.

Hydraulic Unireels are fitted with ISO forklift pockets, hoisting points on the frame and 4 anchoring points for fixing the base of the reel to a dockside, ship deck or container bottom. A Lamor cover can also be supplied ensuring maximum protection for the stored boom.

Hydraulic Unireels are fitted with ISO 7241-1 series B hydraulic couplings, meaning that they can be powered by most hydraulic power packs. Other hydraulic couplings are available on request.

Footprint: 3510 x 2440 mm (11.5 x 8.0 ft)

Dimensions for transport: 4000 x 2460 x 3275 mm (13.1 x 8.1 x 10.7 ft)







Standard hydraulic connectors:

Pressure: female 1" Return: male 1" Drain: male 3/8"

LS signal (optional) female 1/4"

Air circuit connector: 1 1/2" male Camlock (recommended air flow 5000 l/min @ 6 bar, 1,320 gpm @ 87 PSI).

## **TECHNICAL SPECIFICATIONS**

| Length                | 4660 mm             | 15.3 ft             |
|-----------------------|---------------------|---------------------|
| Width                 | 3490 mm             | 11.5 ft             |
| Height                | 3275 mm             | 10.7 ft             |
| Weight                | 5000 kg             | 11,023 lbs          |
| Reel diameter         | 2350 mm             | 7.7 ft              |
| Reel width            | 3025 mm             | 9.9 ft              |
| Net volume            | 12,2 m <sup>3</sup> | 431 ft <sup>3</sup> |
| Hydraulic flow        | 65 l/min            | 17.1 gpm            |
| Hydraulic pressure    | 200 bar             | 2900 PSI            |
| Maximum pull          | 3600 kgf            | 7,940 lbf           |
| Reel material         | Corrosion protected |                     |
|                       | carbon steel        |                     |
| Frame material        | Corrosion protected |                     |
|                       | carbon steel        |                     |
| Forklift channels     | Yes                 |                     |
| 4-point lifting rings | Yes                 |                     |

## **BENEFITS**

- Turntable base.
- Integrated air filling system.
- Automatic hydraulic brake.
  High quality marine grade coating.
  Compact and robust design.
- Safe operation.