

## Launch and Recovery Systems Model: 15 mT ROV-LARS

ISO 9001-2008 REGISTERED



Application: Deployment and recovery of UHD class ROV over side of vessel

## Features:

- 15 metric tonne Safe Working Load
- Hydraulic actuation of main boom, extension boom, swing, tilt and rotation of ROV docking ring
- Cold temperature steel, box beam continuous weld construction
- 60" sheave exceeds minimum bend radius of umbilical cable
- Designed, manufactured and tested for Certification of DnV 2.22
   OffshoreLifting Appliance standard
- All hydraulic valving and controls mounted on base

## Options:

- Remote control operation
- Sheave can be configured for a variety of cable sizes
- Lifting Slings

Specifications / Performance	
Lifting Capacity	15 mT Safe Working load
Hydraulic requirements	24 GPM @ 2700 PSI
Capacity dimensions	110" W x 145" H
Overall Dimensions	455" L x 160" W x 317" H
Weight	62,000 lbs

