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6mT LARS A Frame

APPLICATION

Overboard deployment of scientific equipment

FEATURES

- 6 metric tonne SWL;
- Marinized hydraulic cylinders
- Hydraulic actuation of main boom; swing tilt and rotation of ROV docking head
- Swing and Tilt hydraulic dampening cylinders
- Local control station mounted to base
- Continuous weld construction
- 120" overboard reach
- Docking head incorporates 48" diameter sheave
- Fiberglass grating on base

OPTIONS

- DnV approved lifting slings
- DnV Certification
- Sheaves sized for customer cables
- Remote control console
- Cold temperature steel
- 10 metric tonne SWL version available



Specifications / Performance

Lifting Capacity	6,000 kg SWL
Hydraulic Requirements	17 gpm @ 3000 psi
Base Dimensions	168" L x 96" H
Distance between A-frame	72 "
Weight	28,500 lbs

