

TECHNICAL SPECIFICATION – LAUNCH AND RECOVERY SYSTEM (LARS)

Unit Name: SAT- LARS-2

Description

- LARS Recovery Unit
- Primary Recovery / launch system hydraulically assisted
- Secondary recovery hydraulically assisted with a clump weight system
- Winch connected to a 2-Men stage c/w emergency air breathing gas

Technical Specification

- Power Supply - 416-460VAC, 3PH, 22kW
- Weight – 4,500 kg
- Dimension – 3650 x 2300 x 2100 mm
- Clump Weight Winch, 920kg SWL, 12 mm Wire rope , 160 meters
- Main Winch, 770kg SWL, 12mm Wire rope, 80 meters
- Oil Reservoir 290 L, Tellus 68

