

**ROV Launch and Recovery System**  
**16,000kg SWL 4000m Deployment**



An integrated system comprising a winch, A-frame and hydraulic power pack (not shown). The skid mounted winch includes an automatic level wind and constant tension mode. A-frame features include telescoping legs, extending deck and docking snubber with rotate, lift/lower, 2 axes gimbal and damped luffing. System is PLC controlled and operated via a remote wander panel typically with 10m of cable.

**SPECIFICATION**

- Winch Capacity 4300m of 41.5mm dia. Umbilical
- Winch Speed 60m/s (70min recovery from 4000m)
- A-Frame Outreach 5.0m
- A-Frame Footprint 9.0m x 3.5m
- Width Between legs 2.7m
- Power Pack Footprint 1.9m x 2.6m

**OPTIONS**

- Wireless remote control wander panel
- We are happy to consider and quote for any additional customer specific requirements or preferences.

FOR MORE INFORMATION

Telephone: +44 (0)1228 711470

E-mail: [sales@lawson-engineers.com](mailto:sales@lawson-engineers.com)