DIVE CONTROL (Containerised) - DIVING EQUIPMENT

Basic Equipment Datasheet





DESCRIPTION:

- Lloyd's Register of Shipping Certified
- 3 Divers, Air + mixed gas panel
- Wet bell separate panel module
- Standby Diver compartment
- Workshop compartment
- Deluge system with sprinklers-inlet 1"
- Offshore container approved by Bureau Veritas

TECHNICAL DATA

Container (offshore) dimensions:

6.06 m Length: Width: 2.45 m Height: 2.60 m

2.97 tons Weight tare 13.53 tons payload gross mass 16.50 tons

Additional Data:

Gas control panel modules (4) 3 Divers + Wet bell Air+Nitrox+Heliox Supplied gas AmcomillI rackmount Comms Deck video CCTV system

Ambient OXY analyser

UPS with override switch

 Welding machine c/w switcher Power (2 off EU sockets)

Air conditioning system

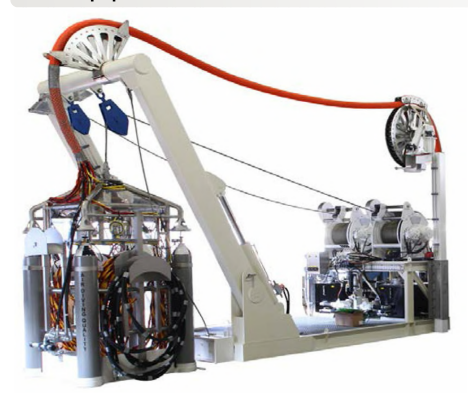
AC single phase, 240V

Tropical



LARS HD Wet Bell - DIVING EQUIPMENT

Basic Equipment Datasheet







DESCRIPTION:

Complete 2 diver Launch and Recovery System, wet bell fitted, conform to IMCA regulation.

- Lloyd's Register of Shipping Certified
- CE Certified
- Max 75 mtr depth
- Easy transportable
- Platform with lifting point/corner blocks and forklift lifting points
- Designed to fit complete system in a high cube 20" container

TECHNICAL DATA

Container dimensions:

5.60 m Length: Width: 2.35 m 2.30 m Height: Weight - tare 2.75 tons max gross mass 30.50 tons

LARS dimensions:

Stored 4.10 x 2.16 x 2.20 m • Operational 5.30 x 2.16 x 3.60 m

 Weight 6.3 tons

Additional Data:

HPU

• 2 off 3 phase motors 380-420V -50Hz - 15Kw 2 Hydr. Pumps, delivery (each) 180 bar -42 l/m Weight (oil inclusive): 600 Kg

PCS ITALIANA SRL Submarine Cables & Umbilical Laying, Maintenance and Repair Service

LARS LITE - DIVING EQUIPMENT

Basic Equipment Datasheet







DESCRIPTION:

Complete 2 diver Launch and Recovery System, conform to IMCA regulation.

- Lloyd's Register of Shipping Certified
- CE Certified
- Max 75 mtr depth
- Easy transportable
- Platform with lifting point/corner blocks and forklift lifting points
- Designed to fit complete systems in a high cube 20" container

TECHNICAL DATA

Container dimensions:

Length: 5.60 m Width: 2.35 m Height: 2.30 m Weight - tare 2.75 tons max gross mass 30.50 tons

LARS dimensions:

Stored 4.10 x 2.16 x 2.20 m • Operational 5.30 x 2.16 x 3.60 m

6.3 tons Weight

Additional Data:

HPU

• 2 off 3 phase motors 380-420V -50Hz - 11Kw 2 Hydr. Pumps, delivery (each) 190 bar -42 l/m Weight (oil inclusive): 550 Kg

PCS ITALIANA SRL Submarine Cables & Umbilical Laying, Maintenance and Repair Service

Twinlock Air Chamber (Containerised) - DIVING EQUIPMENT

Basic Equipment Datasheet











DESCRIPTION:

- Lloyd's Register of Shipping Certified
- 7,5Bar max working pressure (75msw)
- Air and O₂- distribution panel
- 16 off 50 litres Air rack
- Amcom II double lock chamber comms system
- n° 2 HP Air Compressors LW 320 ES HP Tropical (Max noise level measured at 1 m: 62db)
- Deluge system with sprinklers.inlet 1"
- Offshore container approved by Bureau Veritas

TECHNICAL DATA

Container (offshore) dimensions:

6.06 m Length: Width: 2.45 m Height: 2.60 m

2.97 tons Weight tare

13.53 tons payload gross mass 16.50 tons

Additional Data:

Power 400V, 3 phase External power socket 125A, 3P+N+G Air conditioning system Tropical