



GSP SAT 1 - Diving System

ROV & SAT •





12 MAN 300 MSW RATED PORTABLE SATURATION DIVING SYSTEM



2 x 2,3 mtr ID - 6 man "ALPHA", inclusive off in each unit:

Main Lock (Living OChamber) and Entry Lock

IMCA/ABS compliant PVHO design approved to comply with the requirement of ASME section VIII, Div 1 & PVHO-1-2007 complete with all equipment provided, according to ABS / IMCA rules.

1 x 2,3 mtr ID - 3 man "BRAVO", inclusive of:

Main Lock (Living Chamber) and Entry Lock

IMCA/ABS compliant PVHO design approved to comply with the requirement of ASME section VIII, Div 1 & PVHO-1-2007 complete with all equipment provided, according to ABS / IMCA rules.

DDC / TUP SYSTEM, inclusive of:

Sanitary System

Sewage system to pipe sewage from Sanitary Discharge Tanks to one atmospheric Sanitary Holding Tank for discharge into Ship's sewage system. Grey water handling system to pipe water from shower / wash basin and all other Deck Chamber bilges to connect with Ship's sewage system.

Fire Fighting System

Deck Chamber pressurised internal water deluge system.

Communication System

Aiphone communications system, SAT & Dive Control, MVs, Chamber Medlocks.

Chamber Skid / LARS

TUP to Bell Lock LARS skid base incorporating; "A" Frame, Bell Deck Trolley, Bell Catcher, Bell, Clump and Umbilical Winches, LARS Remote Controls & Dual Hydraulic Power Packs.

Bell LARS

Dual Electric Hydraulic Power Packs, approx 320 lts / min @ 200 bar maximum. LARS Electro Hydraulic Control Panel in ABS Approved Dive Control Room. Depth monitoring and umbilical supplied emergency breathing apparatus. 18 mt SWL "A" Frame, Bell Deck Trolley and Bell Catcher. 1.9 ton Clump Weight with swim line reel and tool box. 2.5 mt Rated MBU Winch for 350 metres of Umbilical, with Constant Tension facility to "follow" the Bell Winch. 12 mt Rated Man Riding Main Bell Winch. 8 mt Rated Man Riding Clump Weight Winch.

1 x 5 m³ Negatively Buoyant 3-Diver Bell

IMCA / ABS compliant PVHO design approved to comply with the requirement of ASME section VIII, Div 1 & PVHO-1-2007 complete with all equipment provided, according to ABS / IMCA rules.

Dive Control Room Module

ABS Approved "Deck House" Dive Control Room Module complete with all necessary equipment for survey lock out divers, bell internal, launch and recovery system, divers' gas reclaim system, monitoring and communication.

Sat Control Room Module

ABS Approved "Deck House" SAT Control Room Module complete with all deck decompression chambers survey equipment at storage depth, environmental control, monitoring and communications in according to ABS / IMCA rules.

Machinery Van No. 1

ABS Approved "Deck House" Machinery Van, fully insulated to A60 fire rating, complete with: Gas Transfer Compressor, Gas Mixer Model MG50-2MEM+GB A (Gas Flow capacity 40 Nm3 / hour) and LESGAZ 2 — Diver Reclaim System Model LME-RC-02 (6 x Haskel Pump Unit).

Machinery Van No. 2

ABS Approved "Deck House" Machinery Van, fully insulated to A60 fire rating, complete with: workbenches, tools and spare parts for maintenance of the system.

Machinery Van No. 3

ABS Approved "Deck House" Machinery Van, fully insulated to A60 fire rating, complete with: $5\ x$ Hyperbaric Environmental Control Units and $2\ x$ Potable Water Units

Machinery Van No. 4

ABS Approved "Deck House" Machinery Van, fully insulated to A60 fire rating, complete with: 2 x 110 kW LARS Twin Pump Electro-Hydraulic Power Units HPUs inclusive of 4 x Dual pump star delta starters

Machinery Van No. 5

ABS Approved "Deck House" Machinery Van fully insulated to A60 fire rating, split into 2 rooms by partition bulkhead.

Machinery Room complete with:

2 x Electric Bell Divers Hot Water Unit — Model LME-HWE-03 (156 kW) approved units and DDC / TUP Internal Fire Fighting System Water & Gas Tank, Skid Assembly.

Electrical Room complete with:

3 Ph Main Generator Power input, isolation & distribution. 3 Ph Emergency Generator Power input, isolation & distribution. Main to Emergency Power Changeover. 1 Ph isolation & distribution. Transformers.

15 man HRC

IMCA / ABS compliant PVHO design approved to comply with the requirements of ASME section VIII, Div 1 & PVHO-1-2007 complete with all that's necessary for 15 divers survival, according with ABS / IMCA rules.

HRC inclusive of:

Davits with hydraulic tilt actuation to compensate for 20 degree list. Emergency, independent, diesel hydraulic power unit

HRC Flyaway Package

DNV approved offshore lift container containing: HECU-05 Chamber Conditioning unit. 2 x 25 m Emergency Umbilical

Ancillary Items

System Asset Register Operating Manual for the System Planned Maintenance System (PMS)



