

Technical Specification
50MSW, 1500mm, Twin Lock Deck Decompression chamber
with its Life Support System
Including 3 Diver (Mixed Gas) Control Panel



DCN Wet Bell / Dive Unit 253 - Designed and manufactured to IMCA Standards

Containerized in insulated 20ft DNV 2.7-2 (offshore) container

Max. Working Depth: 50 meter

Mixed Gas Diver Panel

- | | |
|--|---|
| <ul style="list-style-type: none"> • Panel fitted with HP / LP regulators to accommodate 2 different diving gases • Crossover valves • 2 Diver and 1 stand by diver, mixed gas panel • Diver CCTV system including recorders | <ul style="list-style-type: none"> • Diver comms including back up comms • DVD • Black box (hard disc) • Oxygen analyzers • Back up Battery pack |
|--|---|

Containerized DDC with Dive panel (Unit 260) – Abridged Technical Specifications

Decompression Chamber

- 3 manways for DDC (double) access
- Medical Lock
- 2 Windows
- 2x3 BIBS
- Hyperbaric Chamber Lights
- Caisson gauges
- CO2 Scrubber
- Heating/Cooling options
- Hyperbaric Fire Extinguishers
- Fire Resistant Mattresses & Bedding
- Comms System-primary & secondary



Wet Bell Panel



- Panel fitted with HP / LP regulator to accommodate 2 different diving gases
- Crossover valves
- Analyzer
- CCTV
- Digital depth gauge

Decompression Chamber Docking Facility



20ft Container

- Containerized System to current IMCA Standard
- 2 Access doors
- Lighting and Emergency lighting
- Back up battery system
- A/C unit
- Fire Extinguisher
- BA set
- VHF Radio

