

Technical Diving Equipment



DIVECONTAINER NITROX 20"



Specifications container;

- Standard ISO 20" container with CNC plate
- Divided in 2 compartments (Compressor etc. & Controls)
- Isolated with 4cm thick sandwich panels
- Walk in door steel at container end in "controlroom"
- Window in container wall at "controlroom side" (ca 1,25 x 0,9 mtr)
- Special hatches for protecting the window during transport and storage
- Two special connection boxes in container wall for electricity and gas
- Two stainless steel ventilation grids in container wall at "compressor side"

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Further equipped as follows;

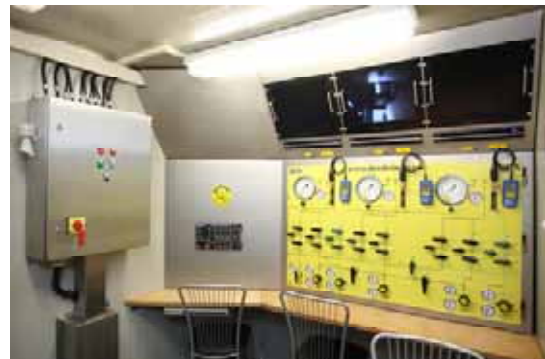
Compressor compartment;

- LP compressor Alup, SCK 25-10, Silent, 13 Bar
- LP bank, 16 Bar, 500 Ltr
- 4 piece air filtration set Parker
- HP compressor silent, L&W 450 ES, 200 Bar, semi automatic, 4x filling hose
- 6x 50 ltr industry cylinder, 200 Bar, air, Lloyd's certificated
- 6x 50 ltr industry cylinder, 200 Bar, nitrox, Lloyd's certificated
- Mixmaster L&W Nitrox Membrane
- Oxygen analyzer
- Heat exchanger and chiller
- Two umbilical storage brackets mounted on opening container doors



Controlroom;

- Worktable with stainless steel controlwall for mounting the controlpanel, monitors, etc.
- 3 diver controlpanel Pommec
- 3 diverradio Amcom with wireless tender option
- 1x wireless headset for Amcom radio
- 3x LCD monitor
- 3x DVD recorder
- 1x table & 4x chair
- 1x Steel closet ca 1,95 x 0,95 x 0,45 Mtr
- 2x heating
- 2x fire extinguisher



General;

- Complete electrical system including lamps, switches, cables, fuses, trafo etc.
- Complete air/nitrox tubing
- Lloyd's / IMCA certificate