SL 2.1 DCON, ISO 1500 Chamber & Dive Control Container

Description:

The SL 2.1 layout features a compact design by incorporating a 1500 deck decompression chamber and a dive control with a partitioned area into an ISO 20 ft container. The partitioned space gives the client the option

of having either a gas bank or an umbilical storage with a stand-by diver seat within the area. The dive control could be fitted out for air, nitrox or mixed gas diving. The dive control / DDC area is air conditioned.

Order Detail:

SL2.1 DCON ISO (A) 1500 Chamber & Air Dive Control Container & Umbilical	D-CDS-382
SL2.1 DCON ISO (N)1500 Chamber & Nitrox Dive Control Container & Umbilical	D-CDS-382-01
SL2.1 DCON ISO (M) 1500 Chamber & Mixed Gas Dive Control Container & Umbilical	D-CDS-382-02
SL2.1 DCON ISO (A) 1500 Chamber & Air Dive Control Container & Gas Bank	D-CDS-383
SL2.1 DCON ISO (N) 1500 Chamber & Nitrox Dive Control Container & Gas Bank	D-CDS-383-01
SL2.1 DCON ISO (M) 1500 Chamber & Mixed Gas Dive Control Container & Gas Bank	D-CDS-383-02

^{*} See further detailed Options and Spares are available

SL 2.3 DCON, ISO 1500 Chamber & HP Air Storage

Description:

The SL 2.3 layout features a 1500 deck decompression chamber and an HP air storage area which is separated by a partitioned wall fitted with an access door. The HP storage area which is ventilated by a forced draft fan includes a 2 x 12 cylinder gas banks in a galvanised handling frame with a high capacity HP compressor. The DDC area is fully air conditioned.



- 1	SL 2.3 DCON ISO 1500 Chamber & 12 Cylinder Air Bank	D-CDS-384
	HP Compressor Integrated into HP Storage Space	D-CDS-384-01

SL 2.6 MCON, ISO Machinery Container

Description:

The container is partitioned into two areas. The larger area accommodates the machinery with the other area fitted out as a workshop and general storage room. The machinery area

includes two HP compressors and a LP compressor. As an option, the machinery container can include a sub-sea tools HPU and a 12 cylinder gas bank in a handling frame.

Order Detail:

SL 2.6 MCON ISO HP LP Machinery & Workshop	D-CDS-385	
Container		





