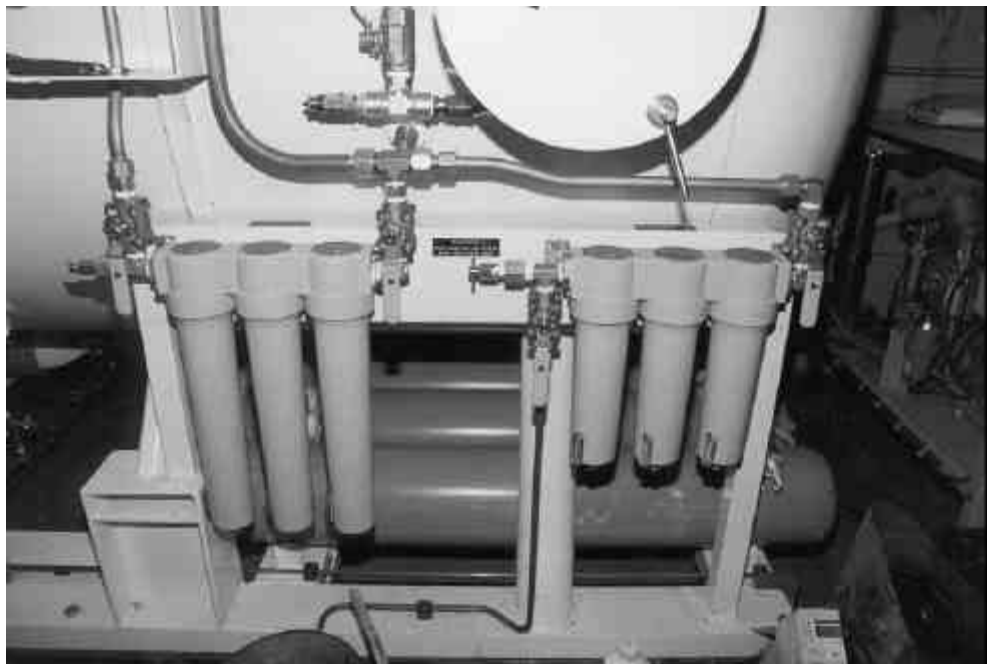


HYTECH CONTAINERIZED DIVING SYSTEMS



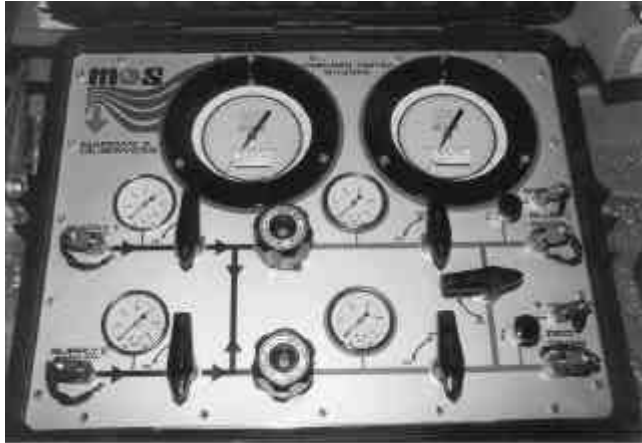
Containerized deco-tank, with skid mounted high pressure air bank, and filter for the low pressure breathing air supply.



Containerized deco-tank, with skid mounted high pressure air bank, and filter for the low pressure breathing air supply.



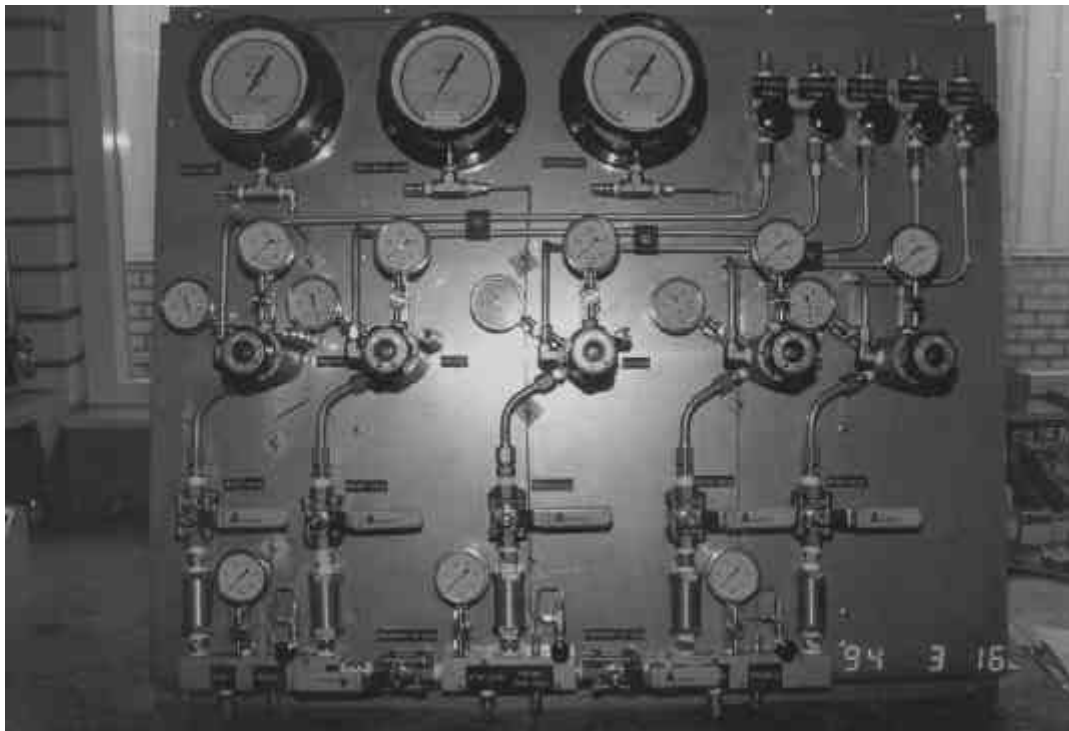
HYTECH CONTAINERIZED DIVING SYSTEMS



Standard air dive panel for two divers, with depth monitoring, installed in a heavy duty fiber glass/ABS transport case.



Part of a high pressure air bank, complete with distribution manifolds, with reducers, etc.



Nitrox-air three diver panel with adjustable regulators, pneumo gauges, valves, etc; all according to HSE/AODC guidelines, certified by Lloyds Register of Shipping.



HYTECH CONTAINERIZED DIVING SYSTEMS



Hytech has established a name in containerized diving systems. Complete self-supporting diving units, independent and easy to handle. These units are custom-made to any specification, such as size of the DDC, selection of compressors, etc., etc.



For use on offshore rigs we have made an extensive number of explosion-proof pressurized containers with all the necessary equipment.

We have to date built containerized diving systems for, among others:

20 Ft. containers can be used to house the decompression chamber, diving-panels, high and low pressure compressors, welding transformers etc. The versatility of these systems is unmatched.

Smit Tak International Salvage company, for use o/b Smit Maassluis.

Noordhoek-Energy Diving Contractor, pressurized containers for use on offshore diving rigs.,



Dutch, Belgian and Indonesian Navies, lightweight, non-magnetic decompression systems.

Mexican Government; complete wet-bell diving system, with containerized DOC.

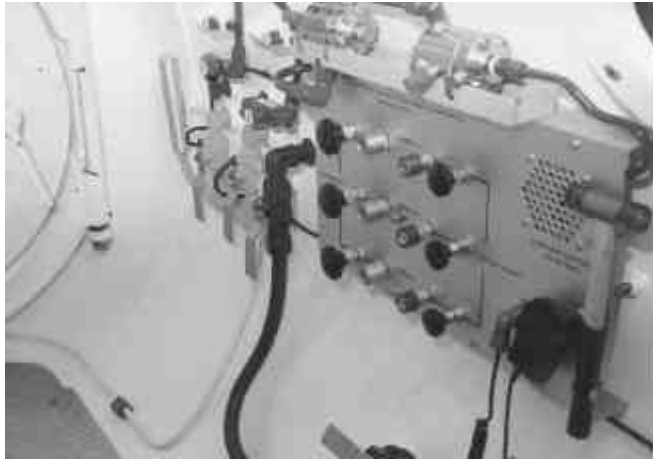
Dutch Diving BV, Den Helder.

GB Diving BV, Rotterdam.

Bodive Underwater Services Amsterdam.



HYTECH CONTAINERIZED DIVING SYSTEMS



Three diver oxygen/supply panel with a tracking regulator and a differential pressure reducer, installed in DDC.



Diving container mounted on a skid with a hydraulic crane, for handling of diving bell.

2000 mm Ø (6.4 ft) diameter chamber. Built for navy divers training, and as medical treatment chamber for the Navy Medical Center installed on board of HMS Thetis.

