

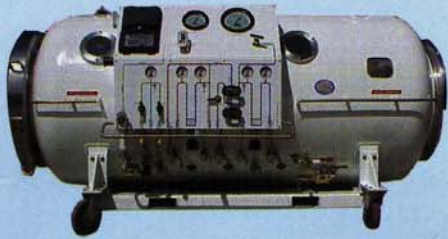
SUPPLIERS OF OVER 150 RECOMPRESSION CHAMBERS WORLDWIDE ... INCLUDING THE US NAVY & AUSTRALIAN NAVY

Cowan Transportable Recompression Chamber (TRC) Series

Transportable Chamber & Transfer Locks manufactured in Stainless Steel & connected by rotating NATO flanges. Transfer Locks (TL) vary in size depending on number of occupants & can operate independently as self contained chambers. The Series has passed the most rigorous US NAVSEA laboratory & field testing. Supplied to the Australian Navy, the US Navy & numerous US Government agencies.



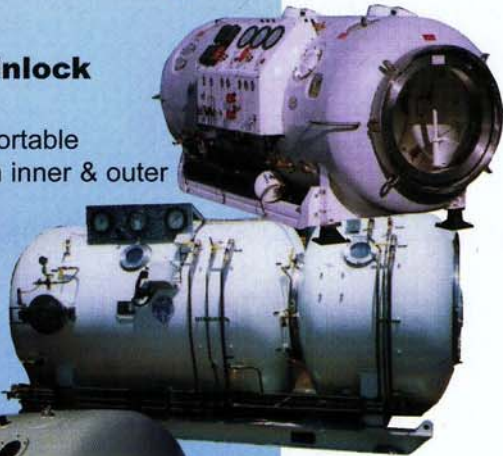
Cowan 2 person TRC (left) and
Cowan 2 person TL



Cowan transportable 5
person TL

Cowan Twinlock Series

Stationary & Portable Chambers with inner & outer locks. Wide range of options including: Stainless Steel, Carbon Steel,



From Top to bottom: Cowan Minehunter 6 person Twinlock, Cowan Commercial 6 person Double Lock and the Cowan Search & Rescue 8 person Twinlock.

size, pressure rating, mil spec, certification, accessories & special applications. Available with stretcher, communications, CO2 & O2 analysers & mixed gas capability.

COWAN MANUFACTURING

9A Walker St, PO Box 185,
Warners Bay NSW 2282 Australia

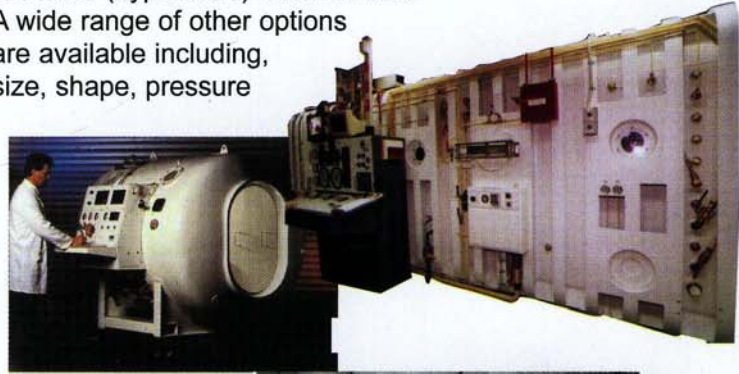
Telephone (61) 02 4954 65 88 Fax(61) 02 4956 5762

Email cowan@cowanmfg.com.au

Website cowanmfg.com.au

Hyperbaric Medical Chambers (including Hypobaric options)

Chambers designed for treatment of medical conditions that respond to Hyperbaric Oxygen Therapy (HBOT). Also available, is the option to incorporate a Hypobaric capability for uses such as simulating aircraft altitude conditions for pilot training. This requires a capacity to provide both a vacuum operating environment & positive pressure (hyperbaric) environment. A wide range of other options are available including, size, shape, pressure



Clockwise from
Left: Cowan Hyperbaric
4 person single lock,
Cowan Hyperbaric 10
person double lock
(external & internal
views)



rating, layout, accessories, & special applications. These also include the standard cylindrical or the more advanced modern rectangular double lock & single lock chambers.

Containerised Chambers

The container houses the Recompression Chamber & all associated equipment (diesel driven generator, HP compressor, air conditioner & gas storage). These units can be either land or sea based & are transportable.

Design and Manufacture

Cowan utilises state of the art technology plus an ongoing analysis & evaluation program to produce world class engineering solutions. Manufacturing is carried out in a purpose designed facility (workshops, offices, laboratory & clean rooms). This is supported by quality accreditation of the highest International standard

In-service Support

Cowan's reputation extends to ongoing maintenance, logistic support, spares & training both within Australia & overseas.



Certified Quality
Management System