



Technical Specification

Dimensions:

Length	3525 mm
Usable length inner lock	2516 mm
Usable length outer lock	881 mm
Inside diameter	1512 mm
Overall width	1706 mm
Overall height	1769 mm
Base size	2 sections 1310x150
Shell material	Carbon Steel
Max operating depth	0.69 mPa
Design pressure	0.76 mPa (7.6 Bar)
Working pressure	70 metres (230 ft)
Hydrotest pressure	1.14 mPa
Design code	AS 1210 - 1997
Internal volume	5.9 scm
Weight unoccupied	1750 Kg
Certification/inspection	Lloyds Register

Key features:

- Medical Lock 146 mm dia, 350 mm long
- View Ports (2 inner lock & 1 outer lock)
- Oxygen supply - BIBS x 2
- Lighting - inner & outer locks
- Communication System - sound powered telephone
- Internal firefighting extinguisher
- Doorways 661mm dia.
- Stainless Steel Doors
- Seats (3 x inner & 2 x outer lock)
- Full size bunk
- Hyperbaric tested/approved paint
- SS pipework with "O" ring seals
- CO2 Scrubber

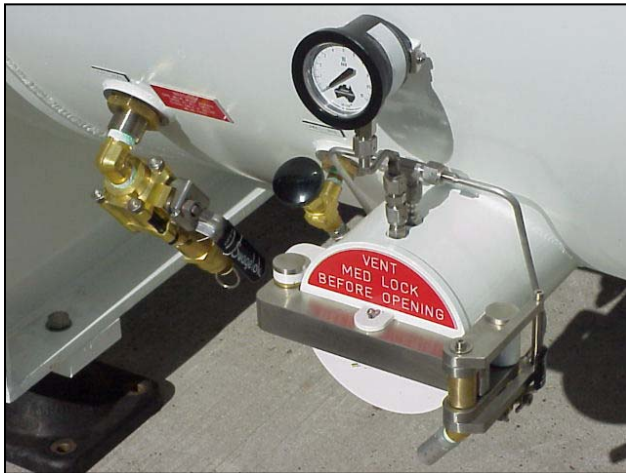




Control panel



Piping & valves located under bench – main lock



Medical Lock



Sound powered phone



CO2 Scrubber canister removed through Medical Lock



Patient treated in Main Lock

COWAN MANUFACTURING Pty Ltd

9A Walker Street, PO Box 185, Warners Bay NSW 2282
AUSTRALIA

Tel: (61) 02 4954 6588 Fax: (61) 02 4956 5762

Email: cowan@cowanmfg.com.au Web: cowanmfg.com.au

