

HENSHAW DUO-PLACE CHAMBER SPECIFICATIONS



Front View 2151 f 0... 0 □ = • O ©₂ 610 ©2 377 1859 00 • • Ø 1070 804 640 Ø Ф **Top View** 770 770 111 205 盟 ÷ 500 ١ \bigcirc 377 ٩ 00 . . 495 695 ₩₽ 488 488

CAPACITY:	OVERALL LENGTH:	MAX. OPERATING PRESSURE:
2 Person (2 seats)	2151 mm	2.0 ATA (1 bar)
MATERIAL:	OVERALL WIDTH:	DESIGN TEMPERATURE:
Aero-space aluminium	2000 mm	0°C to 38°C
SHAPE AND DESIGN:	HEIGHT:	AIR PRESSURIZATION:
Cylindrical shape, 2 modules, designed to fit any standard doorway and space	1859 mm	3.45 bar to 7.2 bar
MODULE LENGTH	WEIGHT:	AIR SUPPLY FLOW:
770 mm	650 kg	450 LPM
MINIMUM INSTALLATION FLOOR SIZE:	INTERNAL LENGTH:	BIBS OXYGEN SUPPLY:
4400 mm x 3000 mm	1700 mm	3.2 bar to 4.0 bar
MAXIMUM PATIENT WEIGHT:	INTERNAL VOLUME:	VENTILATION RATE:
225 kg	1.9 m ³	125 LPM to 400 LPM
EMERGENCY DECOMPRESSION RATE:	2.0 ATA to 1 ATA in 90 sec.	