

# MILD HBOT CHAMBERS — LYING TYPE



### Features

- 1.3 ATA operating pressure
- 3 zipper seal with silicon inlay for tight seal
- Large viewing windows for sufficient ambient light inside chamber
- Nylon protection cover for chamber to protect against damage and dirt and easy to wash
- Emergency valve to speed up depressurisation when required
- Easy operation for self treatment purposes
- High pressure oxygen concentrator delivers 93± 3% oxygen under pressure via a cannula or oxygen mask.
- Internal metal frame holds shape and shortens pressurisation time
- Air compressor and cooler delivers filtered, clean and chilled air into the chamber

COMPONENTS	FEATURES	SOLO	SOLO PLUS	MID	DUO
CHAMBER	PRICE (Incl VAT)	R159 900	<b>R189 900</b>	R169 900	R179 900
	Pressure	1.3 ATA	<b>1.45 ATA</b>	1.3 ATA	1.3 ATA
	Size	70 x 220 cm	<b>70 x 220 cm</b>	80 x 220 cm	90 x 220 cm
	Weight	12kg	<b>12kg</b>	13kg	14kg

AIR COMPRESSOR	Size	39x 24x 26 cm
	Type	Oil and grease free. Super absorbent activated carbon filters in both air input and output
AIR CHILLER	Type	Air drying. Reduces temperature by 7 to 10 degrees
OXYGEN CONCENTRATOR	Size	35x 32x 57 cm
	Flow Rate	10 litres p/m. Contin oxygen production at 93± 3%
	Technology	PSA molecular sieve technology



CHAMBER MATERIALS	DESCRIPTION	DETAILS	PARAMETERS
CHAMBER	3 layers high strength thermoplastic polyurethane coated dacron	Thickness 1.0mm	Tensile strength Warp: 5500N/5CM(±5) Weft: 4400N/5CM(±5) Tear strength Warp: 500N/5CM(±5) Weft: 400N/5CM(±5)
WINDOW	Clear thermoplastic polyurethane	Thickness 4.0mm	Tensile strength (MPa) MD: 55.3 CD: 51.1 Hardness: 92A Tear strength (kgf/cm) MD: 158.0 CD: 154.7 Melting point: 176C
ZIPPER	YKK brand	Zinc alloy	Double head