



# L RANGE

## Description:

Introducing the Recover L Range of Hyperbaric Chambers, a cutting-edge, portable solution for in-home, gym, or studio hyperbaric therapy. Combining state-of-the-art technology with ultimate comfort.

## Key Features:

Operates at optimal pressure range without compromising on space.

Heavy-duty multi-surface zipper seal ensures a safe and secure therapy experience.

Large transparent viewing window and optional oxygen delivery via face mask for a comfortable session. The internal metal frame maintains the chamber's shape, even when deflated.

Antibacterial memory foam mattress with a cotton/bamboo cover for a hygienic and cosy experience.

Oil-free air compressor and PSA Molecular sieve high technology absorption filter provides the purest oxygen-rich air.

Emergency pressure relief valve and easy entry/exit system prioritize safety and convenience.

Hyperbaric Chambers, the ultimate portable hyperbaric healing solution. Comes complete with template risk assessments, operating procedures and onsite training to ensure you get up and running straight away.

### Complete Package Includes:

- Antibacterial cotton/bamboo memory foam mattress
- Oil-free air compressor with filtration
- Oxygen Concentrator with 1-10L/min continuous oxygen production, no tank required
- Semiconductor Refrigeration Technology Air Dryer for temperature and humidity control
- Site/Home set-up, installation, training, warranty, and support
- Template operating procedures and risk assessments for use

## Recover L70



## Recover L80



## Recover L90



## Certified Quality:

Manufactured in ISO9001, ISO14001 & ISO13485 certified facilities, all hyperbaric chamber models come with UKCA or CE Declaration of Conformity.



+44 (0) 203 105 3978



sales@recoverhyperbarics.com



www.recoverhyperbaricchambers.com

## Safety First:

Our company is committed to your safety during hyperbaric oxygen therapy. We offer the following safety features

Rapid depressurization with the emergency pressure relief valve in under 45 seconds

Internal and external pressure display

Automatic overpressure relief valve making it impossible to over-pressurise the chamber

Easy entry and exit with our unique zip door design

Chamber and Auxiliary equipment CE/UKCA compliant.

components	specification	RECOVER L70	RECOVER L80	RECOVER L90
chamber capsule	pressure:	1.5ATA (7psi)	1.4ATA (5.5psi)	1.4ATA (5.5psi)
	material:	TPU (With high strength cotton cover)	TPU (With high strength cotton cover)	TPU (With high strength cotton cover)
	size:	70x225cm(28x89")	80x225cm(32x89")	90x225cm(36x89")
	weight:	13kg	13kg	13kg
air compressor	size:	39x24x26cm(16x10x11")	39x24x26cm(16x10x11")	39x24x26cm(16x10x11")
	air flow:	72L/Min	72L/Min	72L/Min
	Voltage:	220V/50Hz or 110V/60Hz	220V/50Hz or 110V/60Hz	220V/50Hz or 110V/60Hz
	noise:	50db(A)	50db(A)	50db(A)
	weight:	18kg	18kg	18kg
	power:	550W	550W	550W
	type:	Low noise & Oil Free Type. Two super absorption activated carbon filters in air input and outlet.	Low noise & Oil Free Type. Two super absorption activated carbon filters in air input and outlet.	Low noise & Oil Free Type. Two super adsorption activated carbon filters in air input and outlet.
oxygen concentrator	size:	35x32x57cm(14x13x23")	35x32x57cm(14x13x23")	35x32x57cm(14x13x23")
	Voltage:	220V/50Hz or 110V/60Hz	220V/50Hz or 110V/60Hz	220V/50Hz or 110V/60Hz
	weight:	30kg	30kg	30kg
	power:	500W	500W	500W
	oxygen flow:	1-10L/min	1-10L/min	1-10L/min
	features:	PSA Molecular sieve high technology. Continuous oxygen production.	PSA Molecular sieve high technology. Continuous oxygen production.	PSA Molecular sieve high technology. Continuous oxygen production.
air dryer	size:	18*12*35cm	18*12*35cm	18*12*35cm
	weight:	5Kg	5Kg	5Kg
	working voltage:	220V/50Hz or 110V/60Hz	220V/50Hz or 110V/60Hz	220V/50Hz or 110V/60Hz
	power:	200W	200W	200W
	features:	Semiconductor Refrigeration Technology Air Dryer to manage temperature and humidity	Semiconductor Refrigeration Technology Air Dryer to manage temperature and humidity	Semiconductor Refrigeration Technology Air Dryer to manage temperature and humidity