

Animal Hyperbaric Chamber

Model: CH-HEL 04



Hyperbaric oxygen therapy is a treatment in which the human or animal patient is placed inside a hyperbaric chamber, where they inhale 100 percent oxygen, compared to the 21 percent normally present in the air we breathe. In addition, the air pressure in the chamber is about one-and-a-half to three times that of the normal atmosphere.

Parameters:

1. Chamber Bladder

Model	Pressure	Size
MCV-HBOT61	1.3ATA(30kPa,4.2psi)	60*86CM
MCV-HBOT62	1.3ATA(30kPa,4.2psi)	60*126CM
MCV-HBOT81	1.3ATA(30kPa,4.2psi)	80*86CM
MCV-HBOT82	1.3ATA(30kPa,4.2psi)	80*126CM



2. Three in One System Machine

Size	90*55*90cm
Weight	70kg
Flow of Air	70 Liter/min
Flow of Oxygen	1- -5L/min adjustable
Air Filter	Dual
Voltage	110VAC/220VAC \pm 10%
Description	All-in-one machine, a combine of air compressor, oxygen concentrator, and cooler



www.hiperbarice.ro

HELVETIC IMPEX SRL

Romania | Brasov – 500058

Street Bucegi 1B

primo@sunjoy.ro

+40 755-098.486



www.hiperbarice.ro

HELVETIC IMPEX SRL

Romania | Brasov – 500058

Street Bucegi 1B

primo@sunjoy.ro

+40 755-098.486