

Reaching New Heights in Vertical Hyperbaric Chambers Design.

A unique, spacious and easy to use flexible hyperbaric chamber. Its comfort promises a one-of-a-kind oxygen therapy session to the Chamber's occupants by allowing them to perform their day-to-day tasks while benefiting from their treatment in a lying or sitting position. The chamber can hold 3 people at a time.



Its spaciousness is optimal for users suffering from claustrophobia and for families wishing to accompany their children during the sessions.

Ideal for the clinics of professionals in the field of hyperbaric treatment.

5-year warranty on the product.

Air Volume Delivered 160L minute (80L minute – unit) Manometer 1 interior manometer, 1 exterior manometer, precise and easy to use Dimensions of Chamber 152 cm by 214 cm (60 in X 84 in) Tabrication 100% of textiles used - certified medical and food-grade phthalate-free Assembly Process Assembly process by radio frequency and triple fusion, no use of glue. Security Valves 2 stainless steel security valves - neoprene Pipes FDA grade, ultra rigid and resistant	YADA 84 Vertical Chamber		
Manometer 1 interior manometer, 1 exterior manometer, precise and easy to use Dimensions of Chamber 152 cm by 214 cm (60 in X 84 in) Fabrication 100% of textiles used - certified medical and food-grade phthalate-free Assembly Process Assembly process by radio frequency and triple fusion, no use of glue. Security Valves 2 stainless steel security valves - neoprene Pipes FDA grade, ultra rigid and resistant Interior Mattress 4-inch thick, 100% certified polyisoprene without SBR and	Air Compressor	g. a ,	
Dimensions of Chamber 152 cm by 214 cm (60 in X 84 in) 100% of textiles used - certified medical and food-grade phthalate-free Assembly Process Assembly process by radio frequency and triple fusion, no use of glue. Security Valves 2 stainless steel security valves - neoprene Pipes FDA grade, ultra rigid and resistant 4-inch thick, 100% certified polyisoprene without SBR and	Air Volume Delivered	160L minute (80L minute – unit)	
Fabrication 100% of textiles used - certified medical and food-grade phthalate-free Assembly Process Assembly process by radio frequency and triple fusion, no use of glue. Security Valves 2 stainless steel security valves - neoprene Pipes FDA grade, ultra rigid and resistant Interior Mattress 4-inch thick, 100% certified polyisoprene without SBR and	Manometer	1 interior manometer, 1 exterior manometer, precise and easy to use	
Assembly Process Assembly process by radio frequency and triple fusion, no use of glue. Security Valves 2 stainless steel security valves - neoprene Pipes FDA grade, ultra rigid and resistant 4-inch thick, 100% certified polyisoprene without SBR and	Dimensions of Chamber	152 cm by 214 cm (60 in X 84 in)	
Security Valves 2 stainless steel security valves - neoprene Pipes FDA grade, ultra rigid and resistant 4-inch thick, 100% certified polyisoprene without SBR an	Fabrication	100% of textiles used - certified medical and food-grade, phthalate-free	
Pipes FDA grade, ultra rigid and resistant 4-inch thick, 100% certified polyisoprene without SBR an	Assembly Process	Assembly process by radio frequency and triple fusion, no use of glue.	
Interior Mattress 4-inch thick, 100% certified polyisoprene without SBR an	Security Valves	2 stainless steel security valves - neoprene	
	Pipes	FDA grade, ultra rigid and resistant	
	Interior Mattress	4-inch thick, 100% certified polyisoprene without SBR and emission-free, washable.	
Pressure Test 6.0 psi	Pressure Test	6.0 psi	
Filtration Double filtration system	Filtration	Double filtration system	
Windows Two 10 inch diameter windows	Windows	Two 10 inch diameter windows	
Interior Support 100% stainless steel	Interior Support	100% stainless steel	
Usual Pressure 4.3 psi (1.3 ATA)	Usual Pressure	4.3 psi (1.3 ATA)	
Valves 2 Teflon valves, CNC machined	Valves	2 Teflon valves, CNC machined	
Zippers YKK #10, resistant, airtight and custom-made	Zippers	YKK #10, resistant, airtight and custom-made	
Warranty 5 years	Warranty	5 years	

