



ENHANCE YOUR RECOVERY &  
PROMOTE YOUR HEALTH WITH THE  
WORLD'S SAFEST PORTABLE  
HYPERBARIC CHAMBERS

*Oxy*  
**HEALTH**  
EUROPE



# Fortius<sup>420</sup>

The Fortius 420 is the world's only steel hyperbaric chamber engineered with mirrored controls inside and outside allowing physicians, and patients to self-treat, at the most common protocols up to 3.0 ATA operating pressure. The spacious 106 cm diameter interior fits into most offices and clinics, only requires a regular electrical output without any room pre- installations or preparations. Our Unique Failsafe Dynamic Automatic Flow- Through Air Delivery System produces continuous air circulation at any pressure with no poisonous gas or excess oxygen buildup resulting in fire- free fully safe environment. At any pressure, 100% oxygen can be delivered through a hood assembly system, reducing operating costs by up to 90% whereby remaining profitable for operators yet affordable for patients. Able to be shipped and installed in less than 10 business days, this ground- breaking design and technology ensures durability, functionality and safety that will last for many years.

## FEATURES

- Unique Failsafe Dynamic Automatic Flow-Through Air Delivery System
- Hot Swap Pump (optional) alternates pump use for cooler air
- Safe to enter with regular clothing, smartphones, gadgets, games
- Up to 3.0 ATA operating pressure capabilities (compressor upgrade)
- Interior/external controls for physician use & patient self-treatment
- Variable common treatment pressures
- Tamper-proof redundant pressure regulators
- Adaptable ports for eternal medical pass-through devices
- No room pre-installations, portable and simple to move
- Up to 90% lower operating and maintenance costs



## SPECIFICATIONS

	Steel	Windows
Thickness	.25 in (.63cm)	1.25 in (3.17 cm)
Grade	70	Poly Carbon
Type	516 - Hybrid Alloy	
Tensile Strength	70,000 lbs (31,751 kg)	



- Double-headed, oil-less, 1/3 hp compressor with dual intake filters with cooling radiator
- High-efficiency inline air filtration that filters air to 0.01 microns
- Analog pressure gauge
- 10 ft. medical grade hose with quick-disconnect couplings



## Contact Us

t: +971 48746466/ +971 585347478

e: [sales@gymsouq.ae](mailto:sales@gymsouq.ae)

Office 2704, ETA Star Al Manara Tower, Business Bay, Dubai, UAE

## WEIGHT

Hard Shell Chamber: 1250 lbs (567 kg) including skirt

Compressor: 36.5 lbs (16.5 kg)

## DIMENSIONS

Length: 88.5 in (224.79 cm)

Shell Diameter: 42 in (106.68 cm)

Door Diameter: 26.3 (66.80 cm)

OxyHealth chambers are manufactured in the USA in accordance to regulations and codes of the following



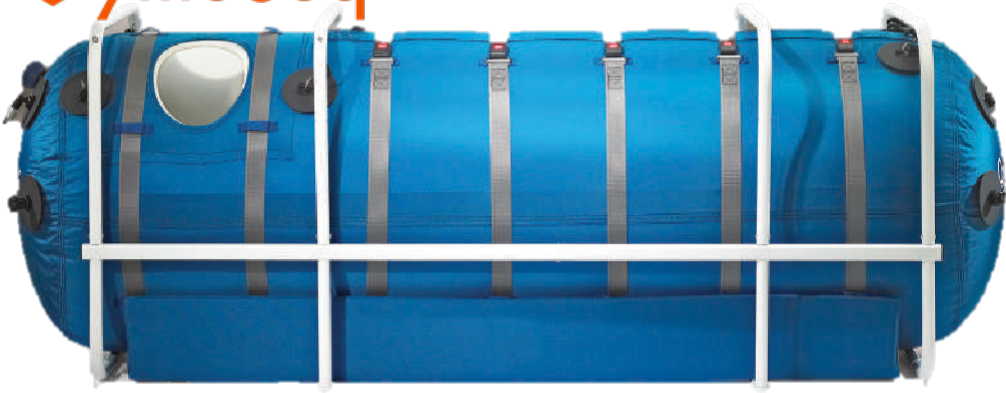
ENHANCE YOUR RECOVERY &  
PROMOTE YOUR HEALTH WITH THE  
WORLD'S SAFEST PORTABLE  
HYPERBARIC CHAMBERS

Oxy  
HEALTH  
EUROPE



## Quamvis<sup>320</sup>

Our newest and most innovative design, the Quamvis320 is the most secure, portable soft-walled chamber on the market. A spacious 32" diametric interior and exterior frame concept provides a large, non-obstructive interior and unique support system for patients to enter/exit the chamber with ease. This chamber can fit two adults and is fully equipped with dual pressure control valves for physician and self-treatment capabilities. Strategically angled air-in port and tamper-proof redundant pressure regulators maintains consistent circulatory air flow within the chamber. Extreme performance reinforced ballistic nylon jacket and external "SafeSet" buckling system make this chamber exceed our superlative safety specifications, while remaining practical for clinical and personal use. This cutting-edge design with all medical grade components ensures safe and long lasting functionality for years.



## FEATURES

- 1.3 ATA (4 psi) operating pressure
- Durable, double-sided 44 oz. urethane coated polyester bladder
- Pressure tested beyond 30 psi to exceed PVHO-1 safety requirements
- Extreme performance reinforcing ballistic nylon jacket
- External “SafeSet” buckling system for additional secure enclosure support
- 3-zipper seal assembly
- Rigid external steel frame for patient stabilization and added comfort
- Tamper-proof redundant pressure regulators
- 3 additional ports for external medical pass-through devices
- Mattress contoured to fit inside the chamber
- Manufactured with nontoxic, medical grade components



- Double-headed, oil-less, 1/3 hp compressor with dual intake filters with cooling radiator
- High-efficiency inline air filtration that filters air to 0.01 microns
- Analog pressure gauge
- 10 ft. medical grade hose with quick-disconnect couplings



## WEIGHT

- Bladder: 38 lbs (17.23 kg)
- Mattress: 13 lbs (5.89 kg)
- Frame: 34 lbs (15.42 kg)
- Bolsters: 7 lbs (3.17 kg)
- Compressor: 37 lbs (16.78 kg)

## DIMENSIONS

- Length: 95 in (241.3 cm)
- Diameter (inflated): 32 in (81.28 cm)

OxyHealth chambers are manufactured in the USA in accordance to regulations and codes of the following



## Contact Us

t: +971 48746466/ +971 585347478

e: [sales@gymsouq.ae](mailto:sales@gymsouq.ae)

Office 2704, ETA Star Al Manara Tower, Business Bay, Dubai, UAE



# Vitaeris<sup>320</sup>

One of our largest portable designs that serve as our most popular chamber amongst parents, physicians, celebrities and professional athletes. Enough room for two adults to self-treat simultaneously, the sizeable 32" diametric chamber has complete freedom of movement for patients and maintains our strict and impeccable safety specifications. Strategically angled air-in port and tamper-proof redundant pressure regulators maintains consistent circulatory air flow within the chamber during treatments. The Vitaeris<sup>320</sup> is practical and ideal for clinics and homes as the roomy interior provides patients with peace of mind during treatments. Three patient viewing windows illuminate the interior with room light. The spacious design coupled with medical grade technology ensures durability and functionality that will last for years.



## FEATURES

- 1.3 ATA (4 psi) operating pressure
- Durable, double-sided 44 oz. urethane coated polyester bladder
- Tamper-proof, dual redundant pressure regulator valves
- Patented 2-zipper seal assemblies
- Designed for improved airflow through chamber during treatments
- Additional port for external medical pass-through devices
- Rigid frame that maintains form when deflated
- Mattress contoured to fit inside the chamber
- Manufactured with nontoxic, medical grade components



## WEIGHT

- Bladder: 35 lbs (15.87 kg)
- Mattress: 10 lbs (4.53 kg)
- Frame: 18 lbs (8.16 kg)
- Bolsters: 7 lbs (3.17 kg)
- Compressor: 37 lbs (16.78 kg)

## DIMENSIONS

- Length: 92 in (228.6 cm)
- Diameter (inflated): 32 in (81.28 cm)

OxyHealth chambers are manufactured in the USA in accordance to regulations and codes of the following



- Double-headed, oil-less, 1/3 hp compressor with dual intake filters with cooling radiator
- High-efficiency inline air filtration that filters air to 0.01 microns
- Analog pressure gauge
- 10 ft. medical grade hose with quick-disconnect couplings



## Contact Us

t: +971 48746466/ +971 585347478

e: [sales@gymsouq.ae](mailto:sales@gymsouq.ae)

Office 2704, ETA Star Al Manara Tower, Business Bay, Dubai, UAE





# Respiro<sup>270</sup>

Combining functionality and comfort with a 27" diametric design to provide patients with increased freedom of movement, yet small enough to fit into any room. Dual control valve technology for physician / self- treatment, in addition to double-sided 44 oz. urethane coated polyester offers an ergonomic design and more importantly impeccable safety specifications. Three large patient viewing windows illuminate the interior with room light. Strategically angled air-in port and tamper-proof redundant pressure regulators maintains consistent circulatory air flow within the chamber during treatments. The practical design concept and medical grade components ensures durability and functionality that will last for years.



## FEATURES

- 1.3 ATA (4 psi) operating pressure
- Durable, double-sided 44 oz. urethane coated polyester bladder
- Tamper-proof, dual redundant pressure regulator valves
- Patented 2-zipper seal assemblies
- Designed for improved airflow through chamber during treatments
- Additional port for external medical pass-through devices
- Manufactured with nontoxic, medical grade components
- Rigid frame that maintains form when deflated (*optional*)
- Mattress contoured to fit inside the chamber (*optional*)



## WEIGHT

Bladder: 27 lbs (12.24 kg)  
 Bolsters: 7 lbs (3.17 kg)  
 Compressor: 24 lbs (10.88 kg)  
 Mattress: 10 lbs (4.53 kg)\*  
 Frame: 16 lbs (7.25 kg)\*

\*Optional

## DIMENSIONS

Length: 90 in (228.6 cm)  
 Diameter (inflated): 27 in (68.58 cm)



- Double-headed, oil-less, 1/4 hp compressor with dual intake filters
- High-efficiency inline air filtration that filters air to 0.01 microns
- Analog pressure gauge
- 10 ft. medical grade hose with quick-disconnect couplings



## Contact Us

t: +971 48746466/ +971 585347478

e: [sales@gymsouq.ae](mailto:sales@gymsouq.ae)

Office 2704, ETA Star Al Manara Tower, Business Bay, Dubai, UAE

OxyHealth chambers are manufactured in the USA in accordance to regulations and codes of the following





ENHANCE YOUR RECOVERY &  
PROMOTE YOUR HEALTH WITH THE  
WORLD'S SAFEST PORTABLE  
HYPERBARIC CHAMBERS

*Oxy*  
HEALTH  
EUROPE



# Solace<sup>210</sup>

The lightest and most affordable mild hyperbaric chamber in our line. The 21" diametric design and double-sided 44 oz. urethane bladder make this chamber the most portable while maintaining our strict and impeccable safety specifications. Dual control valve technology and three extra-large patient viewing windows provide the ability for patients to self-treat and remain relaxed as room light illuminates the interior during treatment.

Strategically angled air-in port and tamper-proof redundant pressure regulators maintains consistent circulatory air flow within the chamber. This timeless design with medical grade technology ensures durability and functionality that will last for years.



## FEATURES

- 1.3 ATA (4 psi) operating pressure
- Durable, double-sided 44 oz. urethane coated polyester bladder
- Tamper-proof, dual redundant pressure regulator valves
- Patented 2-zipper seal assemblies
- Designed for improved airflow through chamber during treatments
- Additional port for external medical pass-through devices
- Manufactured with nontoxic, medical grade components
- Rigid frame that maintains form when deflated (*optional*)
- Mattress contoured to fit inside the chamber (*optional*)



## WEIGHT

Bladder: 24 lbs (10.88 kg)  
 Bolsters: 7 lbs (3.17 kg)  
 Compressor: 24 lbs (10.88 kg)  
 Mattress: 6 lbs (2.72 kg)\*  
 Frame: 12 lbs (5.44 kg)\*

\*Optional

## DIMENSIONS

Length: 90 in (228.6 cm)  
 Diameter (inflated): 21 in (53.34 cm)



- Double-headed, oil-less, 1/4 hp compressor with dual intake filters
- High-efficiency inline air filtration that filters air to 0.01 microns
- Analog pressure gauge
- 10 ft. medical grade hose with quick-disconnect couplings



## Contact Us

t: +971 48746466/ +971 585347478

e: [sales@gymsouq.ae](mailto:sales@gymsouq.ae)

Office 2704, ETA Star Al Manara Tower, Business Bay, Dubai, UAE

OxyHealth chambers are manufactured in the USA in accordance to regulations and codes of the following

