

THE CRYO XCTM

CRYO XC[™] PLUS CRYO XC[™]



CRYO XC™ PLUS | CRYO XC™

INTRODUCTION

The CRYO XCTM is a technologically advanced whole body cryotherapy chamber designed for **effective**, **safe**, and **convenient cryotherapy application**.

The CRYO XC[™] is equipped with latest features for safe and ergonomic everyday use, such as **dual doors**, **client lift**, **session info screen**, **touchscreen control panel and latest safety kit**.

Its compact dimensions, modern design, efficiency and excellent cryotherapy experience make it an ideal choice for businesses, teams and individuals.

The CRYO XC™ is a perfect addition to **physiotherapy clinics**, gyms, sports clubs, spas, beauty clinics as well as private homes.





INTRODUCTION

WHOLE BODY CRYOTHERAPY

A whole body cryotherapy session is a three minute treatment that exposes the body to extreme temperatures **as low as -140** °C / -170 °F to promote rapid recovery, increase performance, decrease fatigue, enhance beauty and improve overall wellbeing.

Each session typically lasts 2 to 3 minutes and provides users with a refreshing and revitalizing experience that offers benefits beyond those of traditional cold-based methods such as water immersion or ice therapy.



PHYSIOTHERAPY

- Pain management
- · Reduction of swelling
- · Inflammation management
- Improved circulation
- · Faster Recovery



SPORTS

- · Increase performance
- · Decrease recovery time
- · Pain management
- · Inflammation management



ESTHETICS

- · Reduction of cellulite
- Increase in collagen production
- · Improvement of skin texture
- Faster recovery following cosmetic procedures



WELLBEING

- · Improved sleep quality
- · Increased energy levels
- Enhancement of youthful appearance

CRYO XC™ PLUS | CRYO XC™

HIGHLIGHTS

Customization

Available in 25 different color combinations

Operator touch screen

Operator facing touch screen allowing for easy session management

Industry leading safety standards

Up to 10 advanced safety features for safe operation at all times

Session info screen

User facing info screen displaying remaining session time and current temperature

Thermal contrast mode

Unique Heat/Cryo session option to enhance the cryo effects

Superior quality

High quality components combined with reliable operation and balanced cryotherapy experience

(**•**)

$\mathsf{CRYO}\ \mathsf{XC^{\mathsf{TM}}}\ \mathsf{PLUS}\ |\ \mathsf{CRYO}\ \mathsf{XC^{\mathsf{TM}}}$

FEATURES





FEATURES	CRYO XC™	CRYO XC™ PLUS
21,5" TOUCHSCREEN - CONTROL PANEL	✓	~
15" MULTIMEDIA/INFO SCREEN	✓	~
THERMAL CONTRAST CRYOTHERAPY	✓	√
ADAPTABLE ORIENTATION	✓	~
LIFT	~	~
DEFLECTORS	✓	~
ACTIVE DRYING SYSTEM	~	~
SESSION TRACKER	✓	~
REMOTE DIAGNOSTICS	✓	~
SAFETY RELIEF VENT	✓	~
EXHAUST FAN	✓	~
OXYGEN MONITORING	×	~
DOOR SENSOR	×	~
HUMIDITY TRACKING	×	~
PRESSURE TRACKING	×	~
TREMOR EMERGENCY STOP	×	~
HEART RATE MONITOR	×	~

$\mathsf{CRYO}\ \mathsf{XC^{\mathsf{TM}}}\ \mathsf{PLUS}\ |\ \mathsf{CRYO}\ \mathsf{XC^{\mathsf{TM}}}$

SYSTEMS





PRESSURIZED

NON-PRESSURIZED

DESCRIPTION	The CRYO XC™ Pressurized System uses pressurized tanks and vessels for liquid nitrogen storage and supply.	The CRYO XC [™] Non-Pressurized system uses non- pressurized vessels or dewars for the storage and supply of liquid nitrogen.
AVAILABILITY	CRYO XC™ PLUS CRYO XC™	CRYO XC™ PLUS CRYO XC™
COOLING MEDIUM	The Pressurized System is cooled by Liquid Nitrogen	The Non-Pressurized System is cooled by Liquid Nitrogen
NITROGEN STORAGE	Capacity: 70L to 1000L Optimum pressure 1.5 -2.5 Bar 22-37 PSI *Pressurized tanks & connections are not included	Capacity: 50L *Two dewar vessels are included with the non- pressurized system.
LN2 CONSUMPTION	Liquid Nitrogen: 5L to 8L	Liquid Nitrogen: 4L to 7L
SUITABLE FOR	High capacity & high footfall locations. Wellness/ Recovery centers, sports organizations, fitness centers, training facilities, rehabilitation facilities, medical facilities/clinics	Cryotherapy startups, wellness/recovery centers, spas, sports organizations, fitness centers, training facilities, beauty centers, home & private use, exclusive social clubs

CRYO XC™ PLUS | CRYO XC™

INSTALLATION

PRESSURIZED SYSTEM



Installation requirements for both systems

Space

 $\begin{array}{lll} \mbox{Minimum:} & \mbox{Recommended:} & \mbox{Ceiling Height:} \\ \mbox{20m}^2 \, | \, 200 \, \mbox{sqft} & \mbox{25m}^2 \, | \, 270 \, \mbox{sqft} & \mbox{min.} \, 7 \, \mbox{ft} \, 7 \, \mbox{in} \, | \, 230 \, \mbox{cm} \end{array}$

Orientation of the unit

This can be an important factor for rooms with limited space. The CRYO XC^{TM} offers a flexible left/right orientation of the unit.

NON-PRESSURIZED SYSTEM



Electrical specs

Max: 4000W · Idle: 140W · Session: 1000W · Drying: 3400W 208 to 240V | 50Hz - 60 Hz | 24A circuit breaker recommended. Equipped with an european continental plug - May require change to a dedicated electrical circuit (recommended).

Ventilation

A minimum of six changes of air per hour is required.

CRYO XCTM PLUS | CRYO XCTM

SPECIFICATION

SESSION TEMPERATURE	Session Temperature Range - Recommended Session Temperature Range - Expanded	-110 °C to -140 °C / -166 °F to -220 °F -110 °C to -160 °C /-166 °F to -256 °F
STORAGE TANKS	Pressurized System Non-Pressurized System	Tanks Not Included 2x 50-Liter Vessel Included
CONSUMPTION	Pressurized System Non-Pressurized System Electricity	5 - 8 Liters (LN2) 4 - 7 Liters (LN2) Session: Up To 500 W Drying: Up To 3,000 W
ELECTRIC SPECIFICATION	Outlet Voltage Frequency Amperes	230V 50 Hz Min. 16 A
CERTIFICATION	CE Mark FDA 513 g Non-Medical Device (Classification)	~
INSTALLATION REQUIREMENTS	Floor Space Ventilation Liquid Nitrogen	Min. 9 m² / 97 ft² Optimal 15 m² / 160 ft² Active Ventilation / AC Regular Supply



Width 950 mm / 3 ft 1 in



Depth 1500 mm / 5 ft

Span 1500 mm / 5 ft

Weight: 340 - 360 kg 750 - 800 lb



RECOVERY FOR EVERYONE

Contact us info@cryoniq.com

Visit us www.cryoniq.com

