

181. Manchester Road Altrincham, Cheshire United Kingdom WA14 5NT

> info@cryoniq.com +44 7418 056 044 www.cryoniq.com



CRYO XC[™]

THERMAL CONTRAST CRYOTHERAPY

An easy and effective method for quick recovery, performance optimization & active prevention in Sports, Fitness, Physiotherapy, Wellness & General Health.





FEATURES

OPERATION

Automated Nitrogen Flow 3 - 7 Liters LN2 per session Up to 15 sessions per hour Standby Mode - 120°C to - 170°C

- 180°F to - 300°F

TECHNOLOGY

22" Operator Screen 15" Multimedia Screen Intuitive User Interface Remote Wi-Fi Control Built-in LED Control



SESSION

Dry Feeling of Cold (Non-Humid) Balanced Cabin Temperature Added Safety Features - Safety Collar

Fully Body Exposure



- Session Status Screen
- Operator Touch Screen (Left / Right Sided Installation)



SUPPORT

24/7/365 Technical Support Active assistance Minimized Maintenance **Remote Diagnostics** Stats & Logs

- 30 sec. Start-up Time
- Dual Door System
- Automated Lift System



HIGHLIGHTS





CRYO XC[™]

Thermal Contrast Therapy Mode + 50 °C to - 170 °C + 122 °F to - 300 °F



TECHNICAL INFORMATION

SPECS

- Unit weight: 400 Kg
- Unit dimensions: 2220mm x 1800mm x 900mm
- Lift Mechanism operating weight: up to 150 kg
- Coolant: Liquid Nitrogen
- Working Pressure: 1,5 BAR (22 PSI)

CONSUMPTION

• Liquid Nitrogen Cooling phase: 6 L

> Procedure: 3 - 7 L (depending on session duration & vessel type)

 Electricity Up to 2,5 kWh AC 220V / 50Hz

Power supply required

INSTALLATION REQUIREMENTS

- Cryosauna surface requirements: Minimum 6m²
- Ventilation: Built-in air extraction system
- Fresh air circulation
- Oxygen sensor installation

EQUIPMENT

• Pressurized vessel: 180 / 240 L Optimal-High performance

CRYO XC[™]

- Non-pressurized-Dewar vessel: 50 L Optional-Flexible solution
- Liquid nitrogen Transfer Hose 1,2 - 3,0 m length



Additional Colors Available

OVERVIEW

- ✓ CONVENIENT Added Safety Features & Heating Elements
- 3 - 7 Liters LN2 per session
- ✓ DESIGN Modern & Functional
- ✓ PROFITABLE Industry Leading ROI
- ✓ ECOLOGICAL Max. 2,5 kWh; LN2 coolant

Intelligent Control System & User Interface