



Recovery Technology

Cryotherapy Nitrogen chamber

The best professional choice for private or commercial use

- ✓ Revitalize and energize
- ✓ Improved blood circulation
- ✓ Improved health conditions
- ✓ Athletic performance
- ✓ Higher Energy
- ✓ Beauty benefits
- ✓ Improved mood
- ✓ Pain management

NitroBlast Cryotherapy Chamber

Cryotherapy is a technique that involves short time exposures to ultra-low temperatures (between -70 and 170 degrees Celsius). The effects of cryotherapy are based on the body's response to cooling the upper layer of the skin. The term cryotherapy comes from the Greek "kryos" meaning "cold". The first session should not last longer than 60 to 90 seconds, with a temperature of -120 to -140 degrees Celsius. The following sessions can be increased by 30 seconds each. The number of sessions depends on the specific needs of the patient.

Available in White or Black

Before the session, the patient needs to rest for 10 – 20 minutes for their body to adjust to room temperature. Use with Nitrogen baseline from Afrox, the consumption is 1 to 3 liters usage per minute per session, starting at between 60 to 90 seconds, but not exceeding 3-minute sessions in total. 30 minutes of nitrogen usage to cool chamber prior to a session at an average of 1 kg per minute.

How do you feel after the treatment?

Brisk Exhilaration causes your brain to release high amounts of Endorphins, the happy hormones. More energy and full of life buoyant effects can last many hours to days.



Chamber Specifications:

Voltage	110/220V
Dimensions	Height 260cm x Length 219,96cm x Width 110cm
Required space	3 sqm meter
Power consumption	Low - 1.5kW
Weight	550kg

