

# LOCALISED CRYOTHERAPY

*Re-inventing cryotherapy as we know it*

## 100% ELECTRICALLY POWERED UNIT

The cooling unit does not require liquid nitrogen or CO<sub>2</sub>, so it can be used practically everywhere where standard electricity is available.

## HIGH VOLUME / HIGH VELOCITY

operating principle is based on high volume and velocity of the cooled air, which provides very efficient yet totally safe method to produce thermal shock to the treated area without any risk of frostbites or other side effects.

## COMPACT & EASY

X°Cryo™ is a compact, easy to use and safe device, which uses electrically powered cooling unit, making it mobile and independent from other energy sources.



## NUMEROUS BENEFITS

Almost any part of the body can be treated with localised cryotherapy. Due to the unique design of the treatment applicators, areas like the knees, ankles, elbows, wrists, neck and even face can be treated extremely fast and efficiently.

### GLOBAL LEADER IN CRYOTHERAPY

Engineered & Manufactured in Finland

## CRYO FACIAL MASK

Removing manual labour from the equation CTN's revolutionary and patented technology provides the perfect cryotherapy facial each time within minutes.



## HOW DOES IT WORK?

- Produces continuous high volume and velocity air flow with excellent heat extraction capability.
- Cooling system is based on advanced electric compressor and heat exchange technology providing maintenance free continuous operation.
- Wind speed can be adjusted.
- High velocity of air flow enables cryo-cooling of the treatment areas at higher air temperature than previously making the treatments 100% safe.
- Area specific and user friendly treatment applicators optimise results, efficiency and safety.
- A typical treatment session per area lasts from 3 to 5 minutes.
- 8 inch touch screen with easy to operate user interface.



### DIMENSIONS

73 x 44 x 75cm - 80kg  
28.7" x 17.3" x 29.5" - 176 lbs



Product Name	X°CRYO
Voltage	AC220V 50Hz / AC110V 60Hz
Power Consumption	1Kw
Air Flow	75m <sup>3</sup> /h
Cooling Output	1800W
Heat Dissipation Power	2000W
Compressor Power	500W
Display	8" touchscreen
Company	Cryotech Nordic / Made in Finland
Address	Jaakonkatu 2, 01620 Vantaa, FINLAND
A/S	info@cryotechnordic.com