

DATASHEET



corner unit

cryoair flex

Chamber available in regular construction and as corner solution

Pure electric unit for whole body cryotherapy with highly efficient engine

System description	
Air temperature in chamber	down to -85°C
Pre-cooling time approx.	60min
Operating hours per day ¹	10h
Number of cycles/hour	10
Drying mode	Adjustable and automatic at the end of the cooling period
Dimensions standard chamber (WxDxH) / Weight	1500 x 1500 x 2630mm / 430kg
Chamber expandable in 100 mm steps (WxDxH) / max. Weight	2000 x 2000 x 2830mm (max. dimensions) / 600kg
Dimensions machine incl. control system	1200 x 700 x 1500mm / 500kg
max. distance machine --> chamber	15m
Voltage ²	380-400 V/3/50 Hz - 460 V/3/60 Hz
Voltage range	340-440 V@50 Hz - 414-506 V@60 Hz
Connected load	32A
Recooling (optionally consumption-free with closed recooling system)	Water
Water connection	G1" on top of the machine, flow temperature max. 30°C at min. 2 bar pressure
Water consumption in litres/day ³	1550
Internet connection	LAN cable RJ45 on top of machine

¹ The number of operation hours depend on the performed treatments cycles and can be restarted after drying cycle is complete.

² The voltage can be adjusted to almost any existing voltage with transformers. Please ask for further information.

³ The basis is the maximum operating time and number of therapies at 10°C water temperature. The actual water consumption depends on how the unit is used.

Available accessories	<p>Recooling package for consumption-free cooling</p> <p>Operation/music package consisting of Wlan-router, operation tablet 10" with additional app and holder, 2x headband with integrated Bluetooth headphones</p>
Installation conditions	<p>Rel. air humidity max. 55%</p> <p>Air pressure 80 – 106kPa</p> <p>Temperature range 5 – 30°C</p>
Provided by the customer	<p>Possibly necessary crane or lifting works</p> <p>Preparing the level installation site</p> <p>Installation of the water connection min. ¾" to the machine</p> <p>Installation of power and internet connection to the machine</p> <p>Wall breakthroughs (machine chamber, machine cooler) incl. fire protection closure</p>

Camber variants cryoair flex

