

DATASHEET



multi



multi+

	cryoair multi	cryoair multi⁺
System description	Pure electric unit for whole body cryotherapy with highly efficient engine	
Air temperature in chamber	down to max. -60/-110°C	down to max. -10/-60/-110°C
Pre-cooling time approx.	150min	180min
Operating hours per day ¹	15h	
Number of cycles/hour	12	
Drying mode	Adjustable and automatic at the end of the cooling period	
Dimensions (WxDxH) / Weight		
Standard chamber ⁴	4200 x 2400 x 2550mm / 1450kg	6000 x 2400 x 2550mm / 2400kg
Machine	1600 x 1100 x 1700mm / 950kg	
Control cabinet	1000 x 410 x 2000mm / 200kg	
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	63A	
Recooling, consumption-free with closed recooling system	Glycol / Air	
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.

⁴ Adaptation to customer-specific premises possible

Available accessories	<p>Operation/music package consisting of Wlan-router, operation tablet 10" with additional app and holder, 2x headband with integrated Bluetooth headphones</p> <p>Wood paneling (hemlock) chamber interior</p> <p>Air conditioning engine room</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 power and internet connection to the machine</p> <p>Wall breakthroughs (machine chamber, machine cooler) incl. fire protection closure</p>

