Cryomed s.r.o., has been producing cryogenic devices for whole-body and local cryotherapy since 2002. We manufacture our equipment according to ISO 13485 standards.

Cryomed One

A Francis to

health beauty natural





Cryomed One

Cryomed One comes to the market for the first time and literally brings a new dimension in whole-body cryotherapy. The first generation of Cryomed One differs at first sight from the flagship Cryomed PRO by its compact dimensions and lower weight. Upgraded cooling system built-in monoblock along with the S-size cabin in a standard set delivers to the client comfortable feelings of positive effects of cryotherapy. Multiple effects at the same time, which means that the body starts natural healing processes on several levels. Bathing in the streams of cold air feels more comfortable than usual methods of healing or recovering with cold water or ice, because at extremely low temperatures the air contains almost no moisture. As a bonus the cold triggers the production of endorphins, called "the hormones of happiness", which induce feelings of euphoria.

The benefits of Cryomed One

The Cryomed One stands apart in an inexpensive installation, due to compact dimensions (1780 mm H × 1120mm L × 900 mm W) makes it possible to install the device in a premises where other models of cryosauna wouldn't fit. One requires only 1 m2 area for placement. Like other Cryomed products, the Mini is also controlled by certified electronics with 4,3" inches touch screen panel. Internet connection to the device via LAN or WIFI allows a convenient and fast access for remote service support in case of updates or software optimizations. Active reporting system delivers daily figures of the devices directly to the user's email. Cryomed One can also boast with a comfortable operation via smartphone, tablet or desktop computer.

Power options

Gas supply of Cryomed One is constructed in a way that it can either work

- with the Dewar vessel (non-pressurized 40 liters) or
- with pressurized vessel with capacity up to 5000 liters.

Cryomed One

- cabin
- Cabin size (S. M. L)
- LED RGB lighting
- the Cryosauna, logo on the outer shell)







Benefits of Cryomed One:

- Compact dimensions (1780 mm H × 1120 mm L × 900 mm W).
- 2. Quick and simple installation of the device due to its construction "all in one".
- **3.** Touch screen 4,3["] inches Teco
- **4.** Remote controlling the device by a desktop, tablet or smartphone (5 GHz)
- **5.** High quality industrial components and controllers (Teco, Schneider) are the guarantee of long-term lifetime of the Cryomed One
- **6.** WIFI or LAN connection software update and optimization of all functions.
- **7.** Active reporting system Daily figures of the devices procedures are sent directly to user's email
- 8. Two types of nitrogen source connectivity to the device
 - Dewar
 - Pressurized









10. Compact size allows to installation into a vehicle as a mobile unit

11. Innovative technology of nitrogen dosing with fully automatic treatment

12. Simple and easy preparation steps of the device before procedure

13. Effective ventilation system of nitrogen vapors after the emergency

4. 3 years warranty on all parts and components, or 3000 sessions.

Customizable according to customer requirements





Technical parameters: Pressurized type

Technical specifications:

- The weight of cryosauna does not exceed 250 kg
- Dimensions of the device:
- 1780 mm × 1120 mm × 900 mm
- Power consumption: maximum 1 kW
- Main voltage: 220 V ± 22 V AC, 50 Hz / 110 V ± 11 V AC, 50-60 Hz
- Type of breaker: "C"
- Main frequency: 50 60 Hz
- Cabin temperature from -110 ° C to -190 ° C
- Cooling time: 1 minute
- Liquid nitrogen consumption (pre-cooling) <2 liters
- Liquid nitrogen consumption (procedure) <1 liter per minute.

Certificates:

- CE: 171299010
- ISO 13485

Technical parameters: Dewar type

Technical specifications:

- The weight of cryosauna does not exceed 250 kg
- Dimensions of the device:
- 1780 mm × 1120 mm × 900 mm
- Power consumption: maximum 1 kW
- Main voltage: 220 V ± 22 V AC, 50 Hz / 110 V ± 11 V AC, 50-60 Hz
- Type of breaker: "C"
- Main frequency 50 60 Hz
- Cabin temperature from -110 ° C to -190 ° C
- Cooling time: 1 minute
- Liquid nitrogen consumption (pre-cooling) <2 liters
- Liquid nitrogen consumption (procedure) <1 liter per minute

Certificates:

- CE: 171299010
- ISO 13485







Matter of fact



16 years of cooperation <u>Systematic improvement of our products and technologies.</u>

62 countries of the world Our products are used all over the world, which demonstrates their high quality.



1310 satisfied customers

More important than numbers are our satisfied customers.



Cryomed s.r.o. Budovateľská 7 940 01 Nové Zámky Slovakia - EU +421 948 224 850 +421 918 250 160 info@cryomedpro.com www.cryomedpro.com



