

CRYOMED START CRYOSAUNA

Cryomed START was designed for businesses, which want to start light, with minimum investment, and for home use. It has a small footprint, covering only one square meter; it comes as one piece and does not require installation. This way you save your money twice: on transportation, with only one pallet to pay for, and on assembly, with no need to spend money on a technician's visit. In addition, you save on nitrogen, too - this model is extremely-nitrogen efficient.

Cryomed START comes in one color, dark-grey. This model does not have an electric elevator; there are five elevator pads instead. For remote diagnostics and software updates, it has a Wi-Fi connection.

In a word, Cryomed START gives you everything you need for efficient cryotherapy sessions at an affordable price.



Standard set for Cryomed START includes:

- S cabin size
- internal D 75 cm x H 160 cm
 - external D 90 cm x H 174 cm
- Dark-grey outer shell (no options available)
- Grey inner upholstery (optional colors +500 EUR) • 7" touch screen
- Steel-cased temperature sensor Open door sensor
- Nitrogen level sensor
- Nitrogen overflow sensor
- Nitrogen pressure release valve Emergency stop
- WI-FI/LAN internet connection Active reporting system
- Remote control with a mobile device • 35-liter Dewar tank (dual version only)
- Feeder (dual version only)
- Special footwear for sessions, 2 pairs
- Elevator pad, 5 pc

To visualize optional colors for the inner upholstery, please visit https://cryomed.pro/equipment/cryosaunas/ (Cryomed Pro and Cryomed Start share the same upholstery colors).

To learn more about available options, please contact us at info@cryomed.pro or call +421 918 250 160.



We offer Cryomed START cryosaunas with two types of liquid nitrogen feed:

compatible with both pressurized and non-pressurized tanks. One 35-liter Dewar and a feeder are included in the price. Pressurized tank type with liquid

Dual (Dewar+pressurized tank) type

nitrogen fed from pressurized tanks connected to a cryosauna via a cryogenic valve. Tank capacity varies from 80 liters to 5,000 liters. The tank is not included in the price, but can be rented from your nitrogen supplier.

Basic price for Cryomed START (dual type): 21,000€

Basic price for Cryomed START (pressurized tank type): 18,000 €

For more details on the difference between pressurized and non-pressurized type please read: https://cryomed.pro/articles/dewar-or-pressurized-tank-which-to-choose/.

Prices are quoted without VAT and do not include delivery expenses and the costs for our technical staff to provide assembly and training at your location.

Liquid nitrogen consumption: pre-cooling to -100°C: 3.25 liters;

Delivery time: up to 10 days (depending on shipping method).

• session, 3 minutes: 2.48 liters.

- Mind that with pressurized tank version nitrogen consumption will be higher by 10% due to
- losses along the pipe and on the junctions.

Please contact your local technical gas supplier for pricing of nitrogen in your territory. Warranty: 12 months or 2,000 sessions, whatever comes first, for components only.

Lead time: 30 days. Payment terms: 50% downpayment, 50% balance before shipment.

For stock units, 100% payment. Please see the list here: https://cryomed.pro/equipment/stock/.

We offer three shipping methods:



by air, with estimated delivery time up to 10 business days

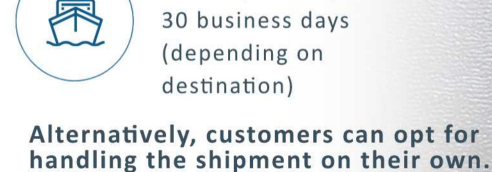
by truck, with our own or our

contractual shipping partner's

truck; estimated delivery time

for European countries:

1 to 4 business days



30 business days (depending on destination) Alternatively, customers can opt for

by sea, with estimated

delivery time up to

Air shipment packaging size and weight: Pressurized tank version:

197 x 113 x 135 cm Gross weight:280 kg

Dual version: 196 x 113 x 144 cm

Gross weight: 370 kg Truck shipment packaging size and weight:

Pressurized tank version:

197 x 113 x 135 cm Gross weight: 260 kg

195 x 105 x 132 cm Gross weight: 285 kg

Dual version:

Please kindly contact our sales personnel for more details on optional components and services.



+421 918 250 160 | info@cryomed.pro | www.cryomed.pro