

CRYOFAN CF-05

Cryogenic blower
for local cryotherapy



cryoFan[®]
CF-05

www.cryomed.pro

CRYOFAN CF-05

Cryogenic blower for local cryotherapy

CRYOFAN CF-05 (cryogenic blower) is a compact device with modern streamlined design to deliver safe and efficient local cryotherapy treatments. Cooled air temperature can be adjusted down to -130°C . The session time and temperature are regulated via 7" touch screen.

For operator's convenience, CF-05 features laser distance control and a skin temperature sensor with real-time readings displayed on a small screen attached to the nozzle.

A long flexible hose (2 m) and two nozzles in set, 7 mm and 9 mm, allow conveniently targeting smaller or bigger areas, depending on the treatment. 0.75 l of liquid nitrogen is sufficient for one 10-minute session with -100°C and 7 mm nozzle. With a bigger nozzle and lower temperature, the consumption will be higher. The cryofan comes with a 35-liter Dewar tank used also in our cryosaunas.

From a practical point of view, a cryogenic blower takes up little space, is affordable and cheap to operate.

It is a great option for beauty salons to complement their offer with cryo facials and anti-cellulite treatments. Mobile and easy to maneuver due to strong wheels, a cryofan can be used where and when needed, which makes it a good choice for athletes to treat overused groups of muscles or sports injuries on the spot. Beauticians, too, can benefit from easy handling while delivering beauty treatments.

Mobility Intuitive control Efficiency Safety Futuristic design

Regular price for CRYOFAN CF-05: **9,000.00 €** (excl. VAT)

Delivery set includes a 35-liter Dewar tank.

Options:

Additional 35-l Dewar tank €1,050

Customized outer shell color (excluding basic white) €500

Customized start-up welcome screen logo, PNG 800x480x24BPP € 300

Packing

Truck shipment:
86 x 71 x 124 cm
Gross weight: 69 kg

Air/sea shipment:
83 x 95 x 125 cm
Gross weight: 101 kg



Cryomed Manufacture s.r.o.
Cyrila Minárika Square, 24,
941 44, Hul, Slovakia

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

