

cryoair freezing technology

1-Chamber System for Whole Body Cryotherapy



Perfect technic and surprisingly economic. **cryo**air -85°C 1-Chamber System.



Psychotherapy

Atopic eczema

Diseases of the joints and spine

Rheumatic diseases

Collagen diseases

Sport

Chronic pain



Whole Body Cryotherapy is used in medicine, for regeneration and to improve efficiency and performance in professional sport. Developed in Japan in 1980, it is regarded as one of the most effective physical therapy options for rheumatic diseases. In the very short treatment time of just a few minutes the clients experience temperatures of -85°C.



MULTIPLE APPLICATIONS, LOW OPERATING COSTS.

cryoair -85 °C 1-room cryotherapy chambers are specially designed for users with limited space. Their compact design and low noise emission is very attractive for rehabilitation centre, doctors' practices and physiotherapy centre as well as wellness and fitness centre. cryoair -85 °C cryotherapy chambers are simple to install, very easy to operate and run almost automatically. The 1-chamber system for Whole Body Cryotherapy, depending on configuration, can be used by one or two people at one time.

The innovative cooling unit generate temperatures of down to -85 °C using electricity alone and are very economical. 1-room cryotherapy chambers from MECOTEC offer user and operator intelligent solutions to meet their respective needs.

SHORT TREATMENT DURATIONS, LONG-LASTING THERAPEUTICAL EFFECTS.

MECOTEC cryotherapy chambers have glass doors to ensure that user and supervisor have visual contact at all times. Before entering the cryotherapy chamber the user puts on swimwear, gloves, socks and appropriate footwear plus protection for his/her extremities, mouth and ears. To obtain the best possible therapeutic effect, the user should move during therapy, if possible. The average treatment needs just a few minutes. The best results from therapy in the cryoair cryotherapy chamber are achieved with serial use involving one or two visits per day, multiple times a week.

Cryoair cryotherapy chambers also have an integrated music system, as well as a remote diagnosis facility if an LAN connection is available.

CRYOAIR -85°C CRYOTHERAPY CHAMBERS - TO MEET ALL NEEDS.

- Different models and sizes available
- Extreme flexible building possibilites
- Lowest temperature, produced by electrical cold machine: -85 °C
- Low operating costs
- Easy to operate
- User-friendly
- Very high reliability



LEADER IN FUNCTION AND QUALITY – CRYOAIR **-85°C BY MECOTEC.**

- 100% made in Germany
- Development, manufacture, installation and service, all out of one hand
- Worldwide service provided by trained and qualified specialists
- TÜV-certified quality assurance to DIN EN ISO 13485
- More than 20 years experience
- Innovative technologies
- Continuous improvement and research
- Long lasting
- Solid temperature at all times
- Maximum efficiency and low operating costs
- Use of high-quality materials
- Branches and references worldwide

FOR INDIVIDUAL REQUIREMENTS. CRYOTHERAPY CHAMBERS IN SCALABLE SIZES AND CONFIGURATIONS.

cryoair -85 °C cryotherapy chambers are designed in modules to meet max. flexibility in size and heights. Depending on the building structure or the clients body size, cryoair chambers can be adjusted to the individual needs of the operator and user.





WHOLE BODY CRYOTHERAPY
COLD AIR THERAPY
COOLING TECHNOLOGY



Bitterfeld location

MECOTEC GmbH Sonnenallee 7-11 06766 Bitterfeld-Wolfen Germany

Phone: +49 3494 7888200 Fax: +49 3494 7888222

office@mecotec.net

Pforzheim location

MECOTEC GmbH Freiburger Straße 25 75179 Pforzheim Germany

Phone: +49 7231 2813200 Fax: +49 7231 2813228

office@mecotec.net

MECOTEC is one of the leading providers of products and solutions in the field of cooling technology. We make and sell high-quality cooling facilities and systems such as cryotherapy chambers, cold air therapy devices and special facilities for industrial use.

From development and manufacture to installation and service, MECOTEC offers economical and powerful cooling solutions for a host of applications spanning industry and medical technology.