

The Cold Air Device for Lasers and Dermatological Treatments









MAC-009
-35°C
220-240 V / 50 Hz or 11 O V / 60 Hz Adjustable
1kW
260 W / h
Long Term
1.8 m
730 mm (L) X 415 mm (W) X 705 mm (H)
55 kg
9 levels, max. 1000 L/ min Limited 2 Year Warranty

Broad spectrum of applications

Cold air therapy is suitable for brief, fast and intensive cooling of the skin as well as for longer periods of moderate cooling in order to decrease the temperature to therapeutically relevant levels even in deeper layers of tissue.

Cold air therapy has been proven in:

- Painful conditions of the musculoskeletal system (acute and chronic) such as arthritis, bursitis, tendinitis, tenosynovitis, myositis, fibrositis, muscle tension, cervical syndrome, post-whiplash disorders, lumbar syndrome or injuries (bruises, strains, sprains) of the muscles or joints
- Pain reduction, improvement in mobility and reduction of joint stiffness in rheumatic diseases as well as in the case of rheumatoid arthritis (progressively chronic polyarthritis)
- Neurological diseases for decreasing spasticity (such as multiple sclerosis or postapoplectic hemiplegia)

Special programs for sports medicine and traumatology

Many sports physiotherapists and sports medicine specialists use it to prevent the formation of oedema and haematomas as well as for prophylactic early-stage treatment immediately following major exertion during sports before symptoms occur, such as after a competitive event. Special programs provide support in the treatment of haematomas, contusions, strains, sprains and swelling.





