

# **CRYOTHERAPY**

Cryotherapy, i.e. therapeutic use of extremely low temperatures, is used mainly in sports medicine for pain relief and edema reduction. In rehabilitation, it is mainly used to eliminate inflammation, pain and edema and to reduce spasticity.

BTL Cryotherapy uses cold air system. Using frozen air flow (up to -32°C), blown directly onto the skin, has the advantage of greater penetration depth in contrast with conventional methods, such as cold packs, ice baths or sprays. No consumables are needed, so this method provides maximum performance at minimum costs.

#### MOST COMMON INDICATIONS

- Pain reduction
- Inflammation
- Muscle spasm
- Sports injuries
- Post-surgery conditions
- Rheumatic diseases

#### **FEATURES & BENEFITS**

- Outstanding technical parameters (up to -32°C and 1200 l/min airflow)
- Compact design
- Silent operation
- Maintenance free (no water tank)
- Extended warranty period (5 years)



## Accesories for BTL Cryotherapy



Therapy hose incl. 5, 10 and 15 mm diameter nozzles and a holder



Laser hose (lightweight, without nozzles)



White angled nozzle (only for therapy hose)



Glass plate



Therapy arm incl. support

## **TECHNICAL PARAMETERS**

| Model               | BTL CRYOTHERAPY                                   |
|---------------------|---|
| Part number         | P352.001  |
| Airflow             | 350 - 1200 I/min.                                 |
| Air temperature     | up to -32° C                                      |
| Weight              | 53 kg   |
| Dimensions          | 930 x 300 x 400 mm                                |
| Mains supply        | 230 V AC, 50-60 Hz/115 V, 50-60 Hz (upon request) |
| Standard accesories | power cord, user manual                           |

#### Optional accessories

Part number P352.011
Part number P352.012

Therapy hose incl. 5, 10 and 15 mm diameter nozzles and holder

Laser hose

Part number P352.013 Part number P352.014 Part number P352.015 White angled nozzle (only for therapy hose) Therapy arm incl. support Glass plate

