

Product datasheet

Gymna Cryoflow ICE-IR

Cold air application with infrared feedback system for optimal temperature control.

OPTIMAL TEMPERATURE CONTROL

Unique infrared feedback system

- Continuous skin temperature measurement
- Automatically adjusted airflow
- Maintains desired temperature
- Prevents temperatures that are too low -> risk for frostbites
- Prevents temperatures that are too high -> risk for zero effect

POWERFUL AIRFLOW

- Fast drop of skin temperature to 12° within 1 minute
- Short application duration
- Compression effect



EASY TO USE

- Handsfree use with the arm
- No refill necessary
- 3 different size nozzles



TECHNICAL SPECIFICATIONS

Dimensions (H x D x W cm)	68,7 x 56,9 x 111,7
Weight (kg)	90
Maximum airflow	1000l/min
Infrared feedback system	Controlled skin temperature measurement
Cold air	-32°
Air control	10 levels
Cooling circuit	Maintenance free, closed circuit
Noise level	72dBA at air stage 10
Screen	LCD display
Free mode	Manual and automatic operation
Nozzles (standard)	Nozzle 5 mm Nozzle 15 mm Nozzle 25 mm
Cryoflow Arm	For handsfree use

ORDERING INFORMATION

Gymna Cryoflow ICE-IR	343.101
Including:	
3 cryoflow nozzles (5, 15 & 25mm)	
User manual	

Accessories:

Nozzle 5mm	300.221
Nozzle 15mm	300.222
Nozzle 25mm	300.223
Arm Cryoflow ICE-IR	343.035
Sleeve Gymna Cryoflow ICE-IR	343.068