

Safe & Optimised Warming Unit

The Mistral-Air® Forced Air Warming unit complies with the latest market expectations. It allows therapy to start within 30 seconds and is comfortable to handle. The warming unit is lightweight, easy to clean and made of shock absorbent material.

Improve patient outcome through safe, comfortable and smart patient warming.

“Mistral-Air® Forced Air Warming solution offers a high-quality range of dedicated products to optimise patient warming throughout the entire perioperative process.”



The Mistral-Air® Forced Air Warming unit:

- Optimised heat transfer due to Multi Sensor Technology & Powerful Fan
- Optimal elimination of air contaminants by the HEPA filter
- Ergonomic and flexible in use as a result of the slim & lightweight design



HEPA filter

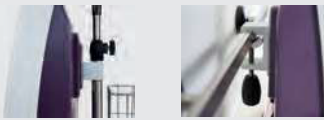
Slim design

Equipped with a versatile mounting bracket, the slim Mistral-Air® warming unit offers caregivers a diversity to securely position the warming unit across all care areas.

Extend the number of options with the Mistral-Air® Mounting Parts: Art. Number: MA5002

Standard Mounting

Universal mounting options

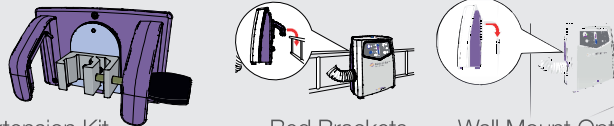


Trolley or IV Pole

ISO bed rail

Mounting Extension Kit:

Extend the number of options



Extension Kit

Bed Brackets

Wall Mount Option

Mistral-Air® Warming Unit | Article number MA1200-EU

Voltage, Frequency, Current	220 - 240VAC, 50/60Hz, 3.2A
Average power	600W
Dimensions	160mm x 340mm x 400mm (l x w x h)
Weight	4.6kg
Hose length	1.8m
Power cord length	4.0m
Set temperature	32°C, 38°C, 43°C or Ambient Air
Filtration (HEPA)	0.3µm 99.99% / 0.2µm 99.99%
Limited Warranty	2 years
Classification IEC 60601-1	Class I, Body Floating (BF)
Classification IEC 60529	IP23
Classification 93/42/EEC	Class IIb

Mistral-Air® Adjustable Pole with Basket | Article number MA5250

Dimensions Pole	685-935mm ± 10mm height, ø 25mm
Dimensions Base	ø 605mm
Castors	5 latex free, with brakes
Basket dimensions	195mm x 295mm x 250mm

