

Product data sheet "motion stair 900 med"

Device name: motion stair 900 med

Product type: Medical stair climber

Manufacturer: emotion fitness GmbH & Co. KG

Article number: F-MED-MS-900

Monitor: 7" TFT – capacitive touch display, high-resolution colour display,

Speaker for acoustic biofeedback

Optional: inductive Qi charging cradle for mobile devices

Load range: 4–27 m/min descent speed

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Brake: HBS braking system (hybrid braking system);

Mains-independent, generatoric eddy current brake; mass inertia 9.12 kg*m2

Applied standards

(excerpt)

DIN EN ISO 20957-1, DIN EN ISO 20957-8, DIN EN 60601-1, DIN EN 60601-1-2

Medical device class: Class IIa in accordance with EU Regulation 2027/745 (MDR), Annex VIII

Certification/approval: (€0633

Application class

according to DIN EN ISO

20957-1:

Accuracy class according

to DIN EN ISO 20957-1:

A (high accuracy)

Operating conditions: Humidity: RH < 65%

Temperature: 0°C < t < 45°C

Display: Programme name, time; pulse; watts (in 1-watt increments); km/h; speed, HRV, K-Cal, level,

Compatibility with heart

rate measurement:

Polar® auto connection system (Bluetooth® Low Energy & 5kHz), interference-free, with automatic

pairing and unpairing, backward compatible

Optional: ANT+ standard for compatibility with Garmin sensors and Polar® Verity Sense forearm

sensor

Wireless interfaces: Optional: Bluetooth®, NFC, RFID

Software programmes: Standard: Quick, Time, Heart rate

Optional: Watt sensitive, Therapy, Interval, K-Cal, Hill, Distance

Max. user weight: 150 kg

Dimensions: 102 x 73 x 160 cm (LxWxH)

Product net weight: 79 kg

Transport weight: Depends on the type of packaging (land, sea or air freight)

Weight and dimensions may vary depending on optional equipment.

Frame colours depend on individual specifications. Subject to technical changes without prior notice.

Warning: The device may only be opened by a specialist.

For further information, please refer to the operating instructions.

(Issued: September 2025)