

Product Data Sheet "motion body 600 WM med"

name of machine: motion body 600 WM med

manufacturer: emotion fitness GmbH & Co. KG

part number: F-MED-MO-652

monitor: E900- monitor with casing, display and overlay

power range: 15-500 watt rpm – independent, up to 1000 watt rpm –dependent, rpm range 20-120 rpm

brake system: HBS-brake system (hybrid-brake-system); generator eddy-current-system; inertia 1,25 kg*m2

applied standards: DIN EN ISO 20957-1, DIN EN ISO 20957-5, DIN EN 60601-1, DIN EN 60601-1-2

classification: 93/42 EEC class IIa

usage class: S, I following DIN EN ISO 20957-1

accuracy class: A (high accuracy) following DIN EN ISO 20957-1

ambient conditions: humidity <65%; ambient temperature 0-45°C

display (resolutions): LCD and Dot Matrix Display with following parameters: program number (1-11); time (00:00);

pulse (optional); watt (1-999 in 1 watt-steps); km/h (0,1-99,9); rpm (15-120); km (in meter 1-

999), after that in 10m-steps 1,00-99,99); k-cal (0,0-999,9); level (1-21)

pulse measurement: coded Polar® receiver

interfaces: standard: RS232-interface, chipcard system

optional: galvanically isolated RS232-interface, RFID, NFC, wireless network. Please consult on

individual settings/needs in time.

programs: standard: Quick, Watt, Pulse

optional: Watt sensitive, Isokinetic, Therapy, Interval, Calorie, Hill, Random, Distance

maximum user weight: n.a.

measurements: $65 \times 56 \times 150 \text{ cm (I/w/h)}$

net-weight: 47 kg

gross-weight: 67-100 kg (depending packaging and mode of transport)

Weight and dimension may differ depending on accessories.

Frame colour depending on individual specifications.

Technical changes reserved.

Warning: Only authorized service staff is allowed to open the unit.

Mounting: Only if the wall is made of concrete or solid masonry a safe mounting can be achieved by using standard screw anchors. Depending on the bolted connection at least 1000N horizontal tensile load have to be guaranteed to ensure permanent device stability under all conditions. The mounting has to be conducted by a specialized company which will issue a warranty for its work. The sourcing of the mounting materials should be done by the same company to ensure that responsibilty remains in one place.

If you need further information please refer to user manual.

(Issued: May 2021)

