

motion cycle 100 med



Well arranged display with large parameters



Very wide access



motion cycle 100 med




TECHNICAL DATA

motion **cycle 100 med**

- large LCD display
- multicolour backlight
- RS-232 interface (not galvanically isolated)
- chip card reader
- coded Polar® pulse receiver (5kHz)
- mono belt drive
- calibrated and re-calibratable, quiet HBS-brake
- mains-independent operation
- medical devices certified according to 93/42 EWG, class IIa.
- power range: 25-300 watt rpm independent
- max. user weight: 130 kg/286 lbs
- dimensions: approx. 117 x 65 x 145 cm
/ 46 x 25.6 x 57" (L x W x H), 58 kg/128 lbs



motion **cycle 100 med**

The motion cycle 100 med is a robust and medically certified ergometer that is easy to operate and includes the basic functions of a medical training device. It is always manufactured according to the  medical directive 93/42 EWG, class IIa and equipped with a coded pulse receiver, three training programmes, backlight and interface.

The included quickstart programme is speed-dependent, the timed training is watt-constant and thus speed-independent. We also consider a pulse-controlled and therefore also speed-independent training programme to be essential for good endurance training.

The valuable independence from the power grid avoids annoying tripping hazards and saves electricity. The unit is always equipped with a chip card reader so that training programmes can be stored on customer cards without a PC.

OPTIONS

- refitting of length-adjustable crank-arm possible
- refitting of motion easy move possible