



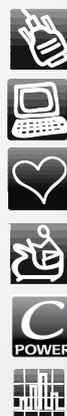
MONARK 928E

MAIN FEATURES

- Super fast motor
- Easy entry frame
- Stand alone, 4 fixed test protocols
- Calibrated watt in display

THE BASICS

- Good cycle feeling
- Speed independent power control
- Easy to control and calibrate
- Remote control USB
- ANT+ and 5 kHz HR systems
- Easy to connect to PC Monark Test Software
- Workload range 15-700W
- Protocols: Increment, PWC, Åstrand, YMCA
- Training mode: Watt and METS



Max user weight 250 kg

Medical Device class IIa

Monark Test Software

Specifications

MONARK 928E

Certifications	EU directive 93/42/EU class IIa
Frame	
Type	Medical Frame
Handlebar	Monark handlebar
Stem	n/a
Seatpost	Monark Standard
Saddle	Saddle, blue
BB	68/122 mm
Crank	Steel, 170 mm
Pedals	9/16", pedals with foot straps
RESISTANCE	
System	Pendulum
Flywheel	20 kg
DISPLAY	
RPM	Yes
HR	ANT+, 5 kHz
Time	Yes
Speed	Yes
Distance	Yes
Watt	Yes
Connectivity	
RS232	n/a
Usb	USB
WEIGHT & MEASUREMENTS	
Max user weight	250 kg
Lenght (mm)	1240 mm
Width (mm)	500 mm at handlebar 640 mm at support legs
Height (mm)	1260 mm at handlebar 780-1170 mm at saddle
Weight (kg)	58 kg
POWER REQUIREMENTS	220V (12 V, 2,5 A)



PC CONNECTION

Direct connection to PC .



TEST

Offers the possibility of performing different tests thanks to the accurate workload which can be calibrated.



HEART RATE

Equipped to measure heartrate via chestbelt or sensors in the handles.



SOFTWARE

For fitness testing and in some cases, even training can be used with this model.



CONSTANT POWER MODE

Symbol for speed independent.



FIXED PROTOCOL

For test or training controlled through the display or PC program.

MEDICAL CE

Monark Exercise AB is since 1992 ISO 9001 certified. All models are:

- Approved under CE Certificate No. 153 601 (MDD IIa)
- Anti-corrosion treated and powder coated
- Made in Sweden