

# **MONARK** 928F

# **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

EU directive 93/42/EU class IIa
Medical Frame
Monark handlebar
n/a
Monark Standard
Saddle, blue
68/122 mm
Steel, 170 mm
9/16", pedals with foot straps
Pendulum
20 kg
Yes
ANT+, 5 kHz
Yes
Yes
Yes
Yes
n/a
USB
250 kg
1240 mm
500 mm at handlebar 640 mm at support legs
1260 mm at handlebar 780-1170 mm at saddle
58 kg

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

Upplaga 1. 2016-02-28

**POWER** 

REQUIREMENTS

