





Width: 53 cm Lenght: 110 cm Height: 130 cm Weight: 60 kg

Technical Specifications:

- 7.0" touch screen monitor resistive;
- PC iMX6 DL 1GB, Micro SD 8GB, OS Linux;
- USB output;
- Opto isolated RS232 output;
- Opto isolated USB output (virtual RS232);
- Resistance: 0-700 Watt constant;
- Electronic variation of effort;
- Computer-controlled eddy current brake with torque measurement speed independent or dependent by RPM;
- Braking load cell feedback system;
- Electric power supply 65W 100-240Vac 50-60
 Hz / 24Vdc 2.7A;
- Chain traction;
- Speed: 3-130 RPM;
- Led colored scale of pedaling (RPM) across to the display in the shell console;
- Effort increasing: 1 Watt;
- Easy accessibility for user;
- Saddle height continuous adjustment for patients between 120 cm and 210 cm tall;
- Max user's weight 180 kgs;
- Certificate of Conformity to EEC93/42 (Medical Device).



Standard Accessories:

- Service equipment;
- Wheels for movement;
- 180° swivelling console;
- 360° adjustable handlebar.

Optional Accessories:

- Adjustable saddle in horizontal;
- RunnerConnect network management software;
- Cardio rate recording;
- Chest belt for cardio rate recording.

Maintenance:

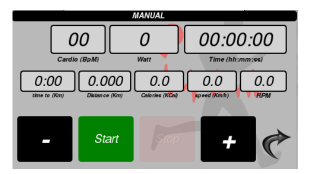
 Not required. Braking load cell check is recommended every year as written in the user's / maintenance manual.

Console Functions (picture 1):

- Manual use (picture 2);
- Personal data (picture 3);
- Test: CHR test, CWL test, RUNNER test, VO2MAX test, 25Wx2, 25Wx3, 10Wx1, Ramp, 50Wx2, 30Wx2, 30Wx3, settable test 01....109 (picture 4);
- Exercise saving on USB key (picture 5).



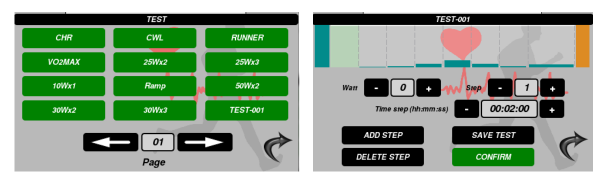




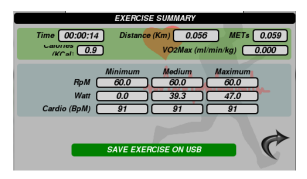
(picture 1) (picture 2)



(picture 3)



(picture 4)



(picture 5)