

RUN MED D847

Technical Data

Power Supply:	180 - 265 Vac
Power Engine (Nominal):	2.5 HP (AC)
Power Engine (Peak):	6.0 HP (AC)
Dimension WxLxH*:	940 x 2190 x 1500 mm (37" x 86" x 59")
Weight:	195 kg (430 lbs)
Running Surface WxL:	1520 x 520 mm (60" x 20.5")
Incline:	0.4 - 25 km/h (0.25 - 15.6 mph)
0 - 18%	
Goal Training*:	Time, Distance, Calories
Program Training:	CPR, Profiles, Manual, Training Zone, Weight Loss
Heart Rate Monitoring:	Hand Sensor, Telemetry
Servicing:	Service not required, Software Serial Upload
Language Options:	English, Italian, German, Spanish, French, Dutch, Portuguese, Japanese, Chinese
Wellness System:	Optional
Software Package CARDIOMEMORY:	Yes
Energy Consumption:	2500 W
Available accessories:	Adjustable Handrails, Rear Step, Axillary Supports

TESTS

Sub Maximal Test:	Fitness Test, Single Stage, Multistage
Maximal Test:	Maximal Technogym, Maximal Custom, Bruce, Bruce modified, Naughton, Balke and Ware, Astrand modified, Coesti and Fox
Test Military (USA Army):	Gerkin Protocol, Air Force PRT, Navy PRT, Army PFT, Marine Corps PFT, Federal Law Enforcement PEB

BIKE MED D827

Technical Data

Power Supply:	Powered
Dimension WxLxH*:	520 x 1100 x 1500 mm (21" x 43" x 59")
Weight:	70 kg (154lbs)
Difficulty Levels:	1 - 30
Resistance:	10 - 1000
Goal Training*:	Time, Distance, Calories
Program Training:	CPR, Profiles, Custom, Training Zone, Weight Loss, Constant power, Constant torque (isokinetic)
Fast Track Control*:	Yes
Heart Rate Monitoring:	Hand Sensor, Telemetry
Servicing:	Service not required, Software Serial Upload
Handlebar:	Racing
Upholstery Colours:	Bordeaux, Grey
Horizontal seat adjustment:	Yes
Language Options:	English, Italian, German, Spanish, French, Dutch, Portuguese, Japanese, Chinese
Wellness System:	Optional
Software Package CARDIOMEMORY:	Yes
Energy Consumption:	2500 W
Available accessories:	Adjustable Pedal Cranks

TESTS

Sub Maximal Test:	Fitness, Single stage, Multistage, PWC test, PWC test modified, Test TMCA
Maximal Test:	Technogym maximal test, Custom maximal test, Astrand, McArdle, Anaerobic power test
Test Military (USA Army):	AIR Force PRT

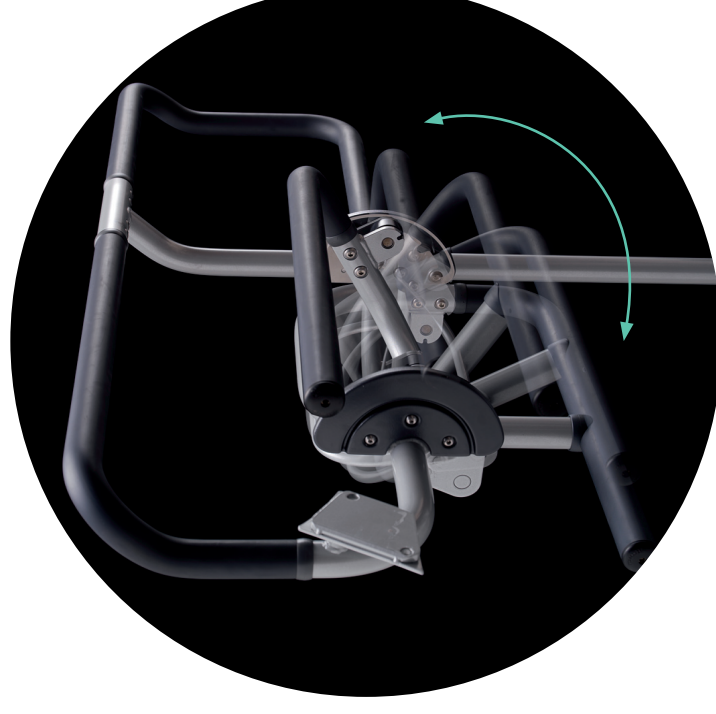
Features and Accessories



AXILLARY SUPPORTS
(OPTIONAL) - A0000346
They enable overweight users or users at the early stages of rehabilitation to use the equipment with a high degree of comfort and ease. The gas-assisted technology facilitates the setting of the height and width of the supports. Extremely robust, they support up to 400 lbs weight.



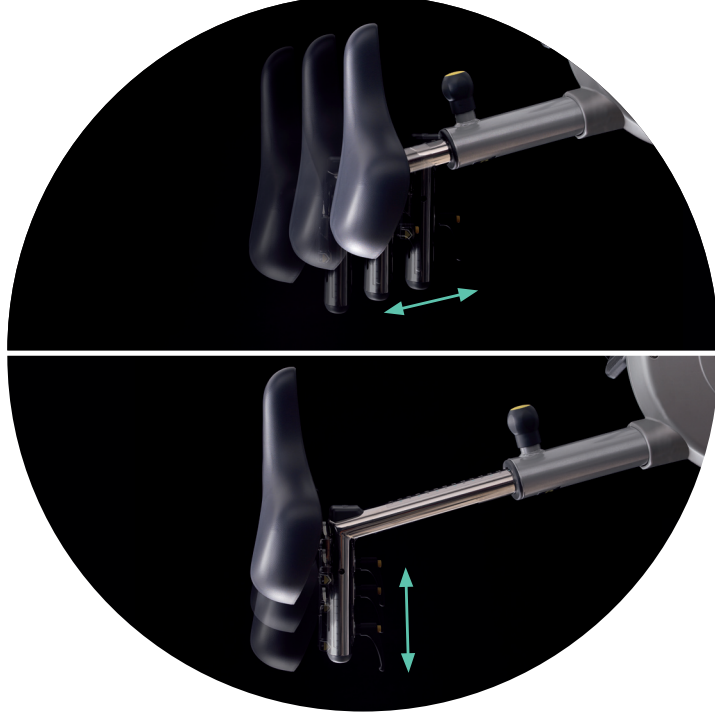
REAR STEP
(OPTIONAL) - A0000344
When positioned at the back of Run Med, it makes access and exit even more simple. The design of the step follows that of the equipment, so that, once of installation, they are joined together.



ADJUSTABLE HANDRAILS
(OPTIONAL) - A0000345
They offer a firm and ergonomic support to users of all sizes and heights, and limited mobility, without obstructing the training space. The adjustable handrails enable different positions and by extending out over the back, on the equipment they provide a safe and easy exit and exit from the equipment.



TRAINING FUNCTIONS
Bike Med is equipped with special training functions that allow the user to choose in rehabilitation and for sport training purposes:
• **Speed control.** This resistance mode ensures that equipment resistance matches effort at all times by accommodating resistance to variations of user's force output.
• **Constant power.** This mode allows the user to choose that desired work rates are constantly maintained by varying equipment resistance in proportion to user's speed.



ADJUSTABLE SEAT
Seat position and height can be adjusted by means of a horizontal stepless adjustment column (15 mm thread instead of standard 25). This combined adjustment guarantees the perfect alignment of seat and pedals to improve performance and enable articulations to work with a wide range of movement for rehabilitation purposes.

Compatibility



Linked to ECG for Stress Test



Linked to Metatrography for VO₂max test

The ability to follow working instructions issued by external devices and to interface with them.

Technogym® has developed Run Med and Bike Med so that doctors, physiotherapists and sport trainers may have at their disposal intelligent and reliable equipment to carry out data measurement, evaluation and recording when running Stress Tests and VO₂max Tests. Run Med and Bike Med can be connected to external measuring devices and be guided by them through performance. Excite™ Med equipment is compatible with ECGs and Metatrographs of main producers by interfacing with Trackmaster, Candline and C-Safe protocols.

CardioMemory

Software module for the assessment of aerobic capacity in sport and rehabilitation.

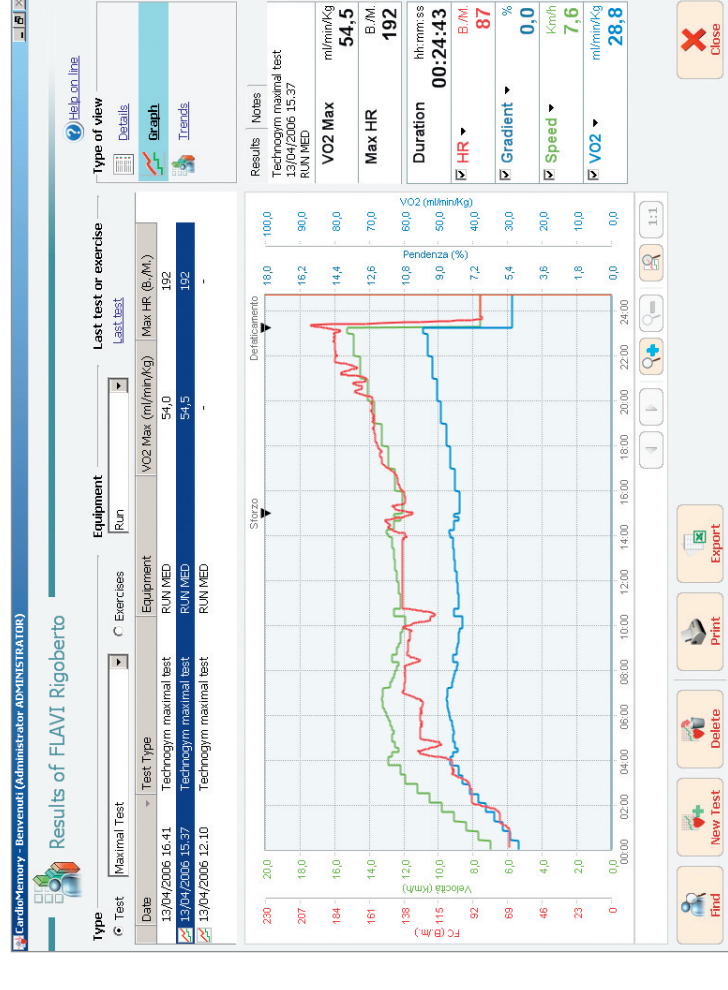
CARDIOMEMORY is a software application developed by Technogym® for the detailed analysis of client aerobic capacity.

Due to its capability of interfacing with Run Med and Bike Med it enables real time acquisition, visualisation and storing of all data relevant to tests or training sessions.

This Wellness System Compatible software enables a wide range of functions providing a useful tool also for client relationship management (CRM) and health profile management.

• Management of client personal information database
• Analysis of training results trends

- Report processing with visual graphics, evaluations and benchmarking
- Customisable printouts
- Data from tests and training sessions can be exported for processing by other software (i.e. Excel).



Certification

Excite™ Med conforms to the sector's most stringent standards.



* - Dimensions WxLxH - H:Width x Length x Height while working on the equipment.