



Italy Brand



> Excellent Quality Construct Perfect Brand









FWF-880



FWF-880S



Console

Display type

Key Board

Touch Screen 21.5 Inch LED Touch Screen

User-defined program

3 Heart rate modes; Distance Mode;

Carlories mode: Time mode: Manual mode.

Preset program of

P1(Weight loss); P2(Climb); P3(Intervals);P4(Rolling);

touch screen

P5(Warm up); P6(Beach sport);

P7(Fat burnt).P8(Horse race).

Language

English;

Heart rate display

Heart rate is displayed in real time. After age and weight are input, it effectively helps user to have cardio respiratory exercise and lose weight when program like "Fat burn"," Cardio exercise" or "Target" are running.

Speed Range 1.0-20.0(km/h) Distance Range 0.00-99.59(km) Calories Range 0-999(kcal) Heart rate Range 50-256(Times/Min)

Incline Range

Input powder voltage

Motor rated power

Motor Speed

The Max motor Powder

Temperature range Max user weight

(0-20)%

AC 220V+_10%(50Hz or 60Hz)

3.0HP(2.2KW)1000-3000/s

7.0HP 0-40 180 kg

NW/GW(kg)-230/280

Running surface- 1550*600 mm Running belt-3490*600*3mm

Step Board-

500*125mm

FWF-860



FWF-860S



Console

Display type

Key Board

Touch Screen 18.5 Inch LED Touch Screen

User-defined program

3 Heart rate modes; Distance Mode;

Carlories mode; Time mode; Manual mode.

Preset program of

P1(Weight loss);P2(Climb); P3(Intervals);P4(Rolling);

touch screen

P5(Warm up);P6(Beach sport);

P7(Fat burnt).P8(Horse race).

Language

English;

Heart rate display

Speed Range

Distance Range

Calories Range

Incline Range

Motor Speed

Heart rate Range

Input powder voltage

The Max motor Powder

Motor rated power

Temperature range

Max user weight

Heart rate is displayed in real time. After age and weight are input, it effectively helps user to have cardio respiratory exercise and lose weight when program like "Fat burn", "Cardio exercise" or "Target" are running.

1.0-20.0(km/h) 0.00-99.59(km) 0-999(kcal)

50-256(Times/Min)

(0-20)%

AC 220V+_10%(50Hz or 60Hz)

3.0HP(2.2KW) 1000-3000/s 7.0HP

0-40 180 kg

Machine Size- 2350*940*1840 mm

 NW/GW(kg) 230/280

 Running surface 1550*600 mm

 Running belt 3490*600*3mm

 Step Board 500*125mm

Console

Display type

Key Board

Touch Screen 18.5 Inch LED Touch Screen

User-defined program

3 Heart rate modes; Distance Mode;

Carlories mode: Time mode: Manual mode.

Preset program of

P3(Intervals);P4(Rolling);

touch screen

P5(Warm up);P6(Beach sport);

P1(Weight loss); P2(Climb);

P7(Fat burnt).P8(Horse race).

Language

English;

Heart rate display

Heart rate is displayed in real time. After age and weight are input, it effectively helps user to have cardio respiratory exercise and lose weight when program like "Fat burn","

Cardio exercise" or "Target" are running.

Speed Range Distance Range Calories Range Heart rate Range

Incline Range

Input powder voltage Motor rated power

Motor Speed

The Max motor Powder Temperature range

Max user weight

1.0-20.0(km/h)

0.00-99.59(km)

0-999(kcal)

50-256(Times/Min)

(0-20)%

AC 220V+_10%(50Hz or 60Hz)

3.0HP(2.2KW)1000-3000/s

7.0HP 0-40

180 kg

Machine Size-2350*940*1840 mm

NW/GW(kg)-230/280

Running surface- 1550*600 mm 3490*600*3mm Running belt-

Step Board-

500*125mm





Console

Input power voltage :AC 220V±10% 50Hz Or 60Hz

Motor rated power 3.0HP 2.2Kw

The Max motor Power 7HP

Temperature range 0-40

Speed 1.0-20.0 km/h

Time 0 00—99.59 min:sec

Distance 0.00—99.59 km

Calories 0-999 kcal

Heart rate 50—256 Times/Min

Incline 0—20 %

Specification of overload protector 13A

Specification of wire 16A AC250V

The Max motor Powder

Temperature range

Max user weight 180 kg

Machine Size- 2450*1130*700 mm

NW/GW(kg)- 270/335

Running surface- 1600*580 mm

Running belt- 3500*60*3mm

Commercial Elliptical Machine



FWF-T09

Console

Feature:

- 1. LCD with backlight computer
- 2. Multiple Display for 12 Program Profiles+4 user's memory," Speed", "Rpm", "Time", "Distance", "Watt", "Calories", "Pulse" with "Watt Control", "heart Rate Control" and special "Recovery" function
- 3. EMS bike with self- generating power system
- 4. With High -Power Magnet and Flywheel to get sufficient tension torque and consistent resistance
- 5. With 16-step tension control system
- 6. With Hand-Pulse System for Heart Rate Display
- 7. Container loading: 25 pcs / 20' FCL, 52pcs / 40' FCL, 60 pcs / 40' HQ
- 8. Carton Size: 2340*580*850mm
- 9. Set up size: 2150*720*1900mm
- 10. Net Weight: 110 KGS, Gross Weight: 140 KGS
- 11. Max user weight: 150kgs
- 12.NW/GW: 114kg/144 kg

FWF-T07





Console

Feature:

- 1. LCD with backlight computer
- 2. Multiple Display for 12 Program

Profiles+4 user's memory," Speed",

- "Rpm", "Time", "Distance", "Watt",
- "Calories", "Pulse" with "Watt Control",
- "heart Rate Control" and special
- "Recovery" function
- 3. Self- generating power system
- 4. With High -Power Magnet and

Flywheel to get sufficient tension

torque and consistent resistance

- 5. With 16-step tension control system
- 6. With Hand-Pulse System for Heart Rate Display
- 7. Container loading:
- 30 pcs / 20' FCL, 65pcs / 40'

Commercial Upright Bike

- 8. Carton Size: 1250*580*780mm
- 9. Set up size: 1250*550*1500mm
- 10. Net Weight: 56 KGS, Gross Weight: 76 KGS
- 11. Max user weight: 150kgs
- 12.NW/GW: 56kg/76 kg

Commercial Recumbent Bike

- 8. Set Up Size: 1700*750*1250mm
- 9. Packing Size: 1750*580*850mm
- 10. Net Weight: 80 KGS, Gross Weight: 105 KGS
- 11. Max User Weight: 150kgs
- 12.NW/GW: 80kg/105 kg

FWF-T08





Console

First, the keys and their functions

- 1. Start: press the key in the standby state to start the machine
- 2. Stop: press the key during the machine to stop the machine:
- 3. Pause: press this key during the running of the machine to temporarily stop running and maintain the state before stopping;
- 4. Addition and subtraction: select the countdown time, the distance countdown, the calorie countdown, the inherent program countdown time Adjusting the difficulty of staircase training during exercise
- 5. Program shortcuts, select time countdown, distance countdown, heat countdown, fixed programs $P1 \sim P6$, 6

Inherent program for professional athletes, beginners recommend choosing countdown time, distance countdown, heat countdown

Function gear: This equipment is equipped with eight predetermined programs and six target programs to satisfy customers' physical fitness at different speeds and rhythms.

Claim.

Energy Consumption:-One-day electricity, energy saving and environmental protection, t o reduce the electricity costs incurred by customers as much as possible. Product positioning: This equipment is suitable for use in fitness venues, personal education studios, medical rehabilitation centers and homes.

Product introduction: This device generates power according to the body's own weight (self-checking the customer's weight

pace 3-5 seconds before starting), and drives power generation

The machine generates electromagnetic resistance, and the body drives the equipment to run, rather than the equipment to drive the body, which greatly improves the efficiency of exercise. The device's power edge is equipped with an infrared induction system, and the user's feet will automatically park when they reach the edge of the step, which is safe and reliable.

No power

Magnetically controlled stair machine

Package size: length 1500 * width 900 * height 2200CM overall size: length 1380 * width 780 height 2100CM pedal width:

23CM height 20CM gross weight: 220KG product net weight; 195kg Application number or patent number: xxxxxxxxxxxxx.

FWF-T14





Console

Technical Parameters

Jims Weight:

115KG Slope adjustment:

48 * -60 ° Built-in fan: Yes

Maximum load: 120KG

Pedal: 18 * 39CM

Model: E13 Resistance system:

1-24 gears Screen:

LED display lift adjustment: 15 segments

Machine size:

150 * 88 * 178cm

Flywheel weight: 8KG





- 2) Commercial bold PVC handle bar
- 3) Belt Driven
- 4) Double chip resistance system
- 5) Pull resistant way for emergency brake
- 6) Equipped with stainless steel pedal
- 7) Anti-perspiration cover prevents sweat from droping on cast wheel, to extend operating life.
- 8) Machine Size(LxWxH):1250*460*1140 mm Packing Size(LxWxH): 1100*280*900mm
- 9) Loading quantity: 100pcs/20'FCL 200pcs/40'FCL 220pcs/40'HQ 10)NW/GW: 67kg/73 kg

FWF-D03

Commercial Bike

FWF-D03

- 1) 18KG flywheel, commercial use
- 2) Commercial bold PVC handle bar
- 3) Belt Driven
- 4) Double chip resistance system
- 5) Pull resistant way for emergency brake
- 6) Equipped with stainless steel pedal
- 7) Anti-perspiration cover prevents sweat from droping on cast wheel, to extend operating life.
- 8) Machine Size(LxWxH):1250*460*1140 mm Packing Size(LxWxH): 1100*280*900mm
- 9) Loading quantity:100pcs/20'FCL 200pcs/40'FCL 220pcs/40'HQ





- 104LB Steel Frame
- Heavy Duty 2' Resistance Fan
- Sealed Cartridge Bottom Bracket

Console/Programs

- Tracks distance, speed, pace, calories burned, watts, and HR
- Programmable Interval Functions (Work, Rest programs)
- Set Distance time tracking

- Padded Handle Bars
- 4 Way Adjustable Seat
- Full Surface Foot Rests
- Extra padding on seat

Specs:

Net Weight: 104LBs Shipping Weight: 115LBs

39" x 21" x 50"





Multi-function Laddermill

Optional Size(Assembling size):

1: L1730 * W 1450 * H 2760

Weight:

Package Size:

Packing: wooden box

Product description:

- 1, Adjustable angle: Adjustable angle range is +/-15°, changing the traditional fixed, single movement method.

 Adjusting the Angle what we want, it can reach the upright state, positive angle state and negative angle state, so that can meet different training needs.
- 2, Adjustable speed: 9 resistance(variable speed) control system, to meet the different trainers needs. Compared with the passive training method of traditional plug-in climbing machine (human's output speed be controlled by machine controller),

Our mechanical device changes it into an active training method (human controls rotation speed of machine), according to gravity to achieve different speed adjustment).

3, Ultra-low failure rate: 100% Mechanical, Compared to the traditional plug-in type device, The mechanical design, greatly reducing the failure rate and reduce maintenance costs.

Option 1: L1730 * W 1450 * H 2760 Package size ,2750*1200*600





ITALY BRAND





Excellent Quality Construct Perfect Brand

HEADQUARTER

Room 1101 - Building 9, Xingzhou International Garden, Xisaishan Road, Huzhou Economic Development Zone, Zhejiang Province, postcode: 313000

SOCIAL NETWORK

- S the.freeway
- thefreeway@live.it
- www.thefreeway.it
- www.freewayfitness.com
- www.thefreeway.info

PHONE

- China+86 1596.82.24.046
- China +86 1596.82.24.046
- China+86 1596.82.24.046
- Italy +39 331.78.47.076
- Italy+39 331.78.47.076