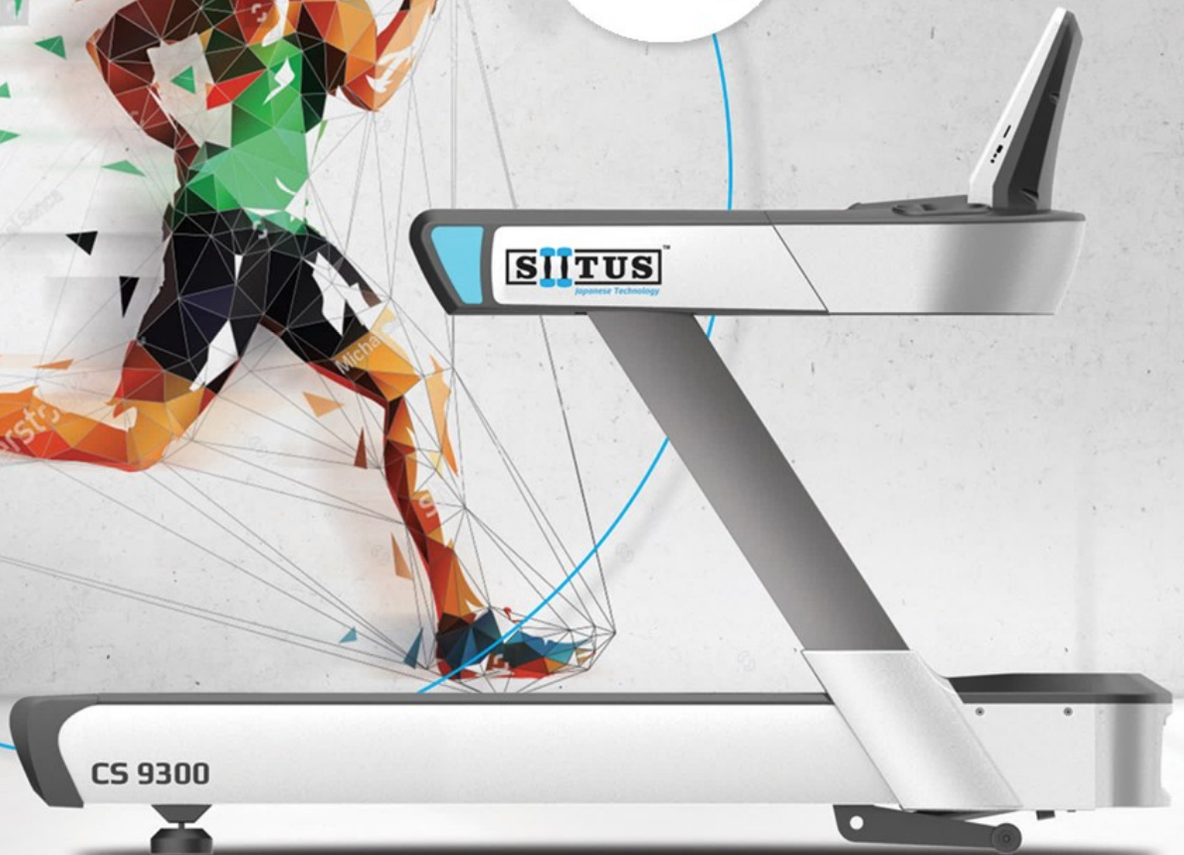


**SIITUS**<sup>®</sup>  
Japanese Technology

**GO**

**FORWARD**  
WITH YOUR FITNESS GOAL



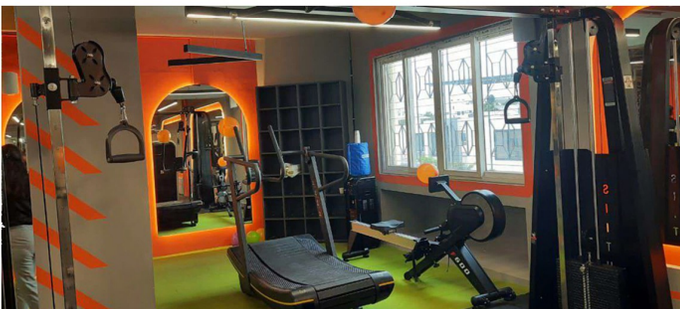
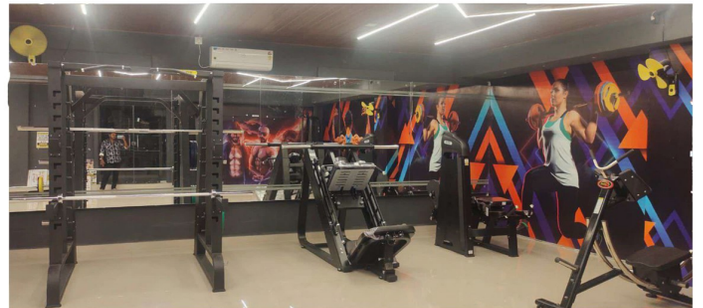
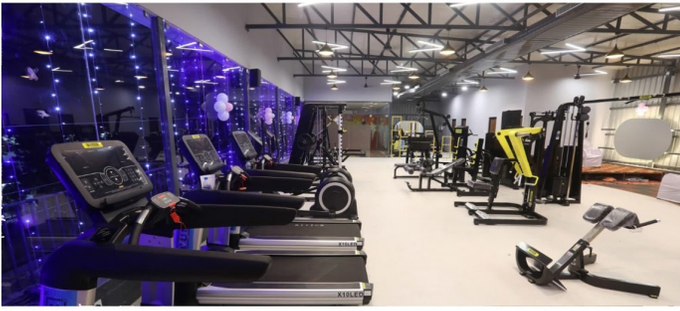
**SIITUS SERIES**

[www.siitus.com](http://www.siitus.com)

# Our Gym Projects



# Our Gym Projects



# CS-8900

## COMMERCIAL TREADMILL



**SIITUS**<sup>®</sup>  
Japanese Technology



**Max. User Weight:**  
200 Kgs



**HD Motor:**  
3HP, Max Power: 6.2HP



**Emergency Stop Button:**  
Yes



**Belt Size:**  
3320 \* 580mm



**Speed Range:**  
1 - 20 Km/h



**Incline Range:**  
0% - 15%



**Display Screen:**  
32 Inch LED TV Touch Screen With VR, Resolution 1920 x 1080



**Inverter:**  
SIEMENS (German Inverter)

# CS-9400

## COMMERCIAL TREADMILL



**Max. User Weight:**  
200 Kg



**HD Motor:**  
5HP AC, Max power 8HP AC



**Emergency Stop Button :**  
Yes



**Speed Range:**  
1-20 km/h;



**Incline:**  
0% - 20%



**Belt Size:**  
3310\*600 mm



**Display Screen:**  
Large LED Screen



**Invertor:**  
G-Way

# MX-8 COMMERCIAL TREADMILL



**Max. User Weight:**  
220 Kg



**HD Motor:**  
5.5HP AC, Max power 9HP AC



**Emergency Stop Button:**  
Yes



**Belt Size:**  
3310\*600 mm



**Speed Range:**  
1-20 km/h;



**Incline:**  
0 % - 20 %



**Display Screen:**  
Large LED Screen



**Inverter:**  
G-Way

# X-10 COMMERCIAL TREADMILL



**Max. User Weight:**  
200 Kg



**HD Motor:**  
5.5HP, Max power: 9HP



**Emergency Stop Button:**  
Yes



**Running belt:**  
Heavy duty Siege Belt  
3310 X 600mm



**Speed Range:**  
1 – 20 km/h;



**Incline Range:**  
0 % - 20 %



**Computer:**  
Large LED Screen



**Inverter:**  
RHYMEBUS

# CS-9300 COMMERCIAL TREADMILL



**Max. User Weight:**  
180 Kg



**HD Motor:**  
5.5HP AC, Max power 8HP AC



**Emergency Stop Button:**  
Yes



**Belt Size:**  
3260\*580mm



**Speed Range:**  
0.8 - 20 km/h;



**Incline:**  
0 % - 20 %



**Display Screen:**  
Large LED Screen



**Inverter:**  
RHYMEBUS

# CS-9800 COMMERCIAL TREADMILL



**Max. User Weight:**  
200 kgs



**Speed Range:**  
0-20km/h



**Running Belt Material:**  
Aluminum Alloy Crawler Belt



**Operate Mode:**  
1-8 degree, 3 types running mode



**Power Supply:**  
Not required



**Net Weight:**  
155kg



**Computer:**  
Allows User To Watch The Parameters To Make Your Workout Interesting



**Braking Adjustment:**  
Magnetic Resistance Adjustment Allows User To Do Workout In Different Resistance Level

**CS-600**  
COMMERCIAL TREADMILL



**Max. User Weight:**  
200 Kg



**HD Motor:**  
5.5HP,  
Max power: 10HP



**Emergency Stop Button:**  
Yes



**Running belt:**  
Heavy duty Siege Belt  
3310 X 600mm



**Speed Range:**  
1 – 20 km/h;



**Incline Range**  
0 % - 20 %



**Computer:**  
Large LED Screen  
Multi Window Display



**Invertor:**  
RHYMEBUS

## TT-X9 COMMERCIAL TREADMILL



### TT-X9 CONFIGURATION:

Screen:	18.5 TFT LED
	18.5 inch TFT touch screen(LED screen is optional)
Input supply voltage:	AC 220V±10%
Motor rated power:	3.0HP(2.2Kw)
Motor rated frequency:	50HZ (4-100HZ)
Motor rated current:	8.6A
Motor peak power:	7HP
Working temperature:	0-40°C
Speed display range:	1.0-20.0(km/h)
Time display range:	0:00-99.99 (min:sec)
Distance display range:	0.00—99.99 (km)
Heat display range:	0-999(kcal)
Heart rate display range:	50-250
Slope display range:	0-20 %
Overload protector:	15A
Power cord specification:	20A
Running belt parameter:	3510×580 mm
Running range:	1600×580 mm
Packing Size:	Plywood box : 2300×1020×450mm
	Carton: 1720×1020×500mm
Using Size:	2350×960×1730 mm
Load bearing:	180kg
Net weight :	231kg
Gross weight:	305kg

## TT-X6 COMMERCIAL TREADMILL



### TT-X6 CONFIGURATION:

Screen:	18.5 TFT LED
	18.5 inch TFT touch screen(LED screen is optional)
Input supply voltage:	AC 220V±10%
Motor rated power:	3.0HP(2.2Kw)
Motor rated frequency:	50HZ (4-100HZ)
Motor rated current:	8.6A
Motor peak power:	7HP
Working temperature:	0-40°C
Speed display range:	1.0-20.0(km/h)
Time display range:	0:00-99.99 (min:sec)
Distance display range:	0.00—99.99 (km)
Heat display range:	0-999(kcal)
Heart rate display range:	50-250
Slope display range:	0-20 %
Overload protector:	15A
Power cord specification:	20A
Running belt parameter:	3647×585 mm
Running range:	1600×580 mm
Packing Size:	Plywood box : 2300×1000×450mm
	Carton: 1300×1050×510mm
Using Size:	2360×960×1730mm
Load bearing:	180kg
Net weight :	223kg
Gross weight:	270kg

## TT-X5 COMMERCIAL TREADMILL



### TT-X5 CONFIGURATION:

Screen:	18.5 TFT LED
	18.5 inch TFT touch screen(LED screen is optional)
Input supply voltage:	AC 220V±10%
Motor rated power:	3.0HP(2.2Kw)
Motor rated frequency:	50HZ (4-100HZ)
Motor rated current:	8.6A
Motor peak power:	7HP
Working temperature:	0-40°C
Speed display range:	1.0-20.0(km/h)
Time display range:	0:00-99.99 (min:sec)
Distance display range:	0.00—99.99 (km)
Heat display range:	0-999(kcal)
Heart rate display range:	50-250
Slope display range:	0-20 %
Overload protector:	15A
Power cord specification:	20A
Running belt parameter:	3647×585 mm
Running range:	1600×580 mm
Packing Size:	Plywood box :2290×970×450mm
	Carton: 1300×1050×510mm
Using Size:	2320×950×1740 mm
Load bearing:	180kg
Net weight :	215.5kg
Gross weight:	262kg

## TT-X5S COMMERCIAL TREADMILL



### TT-X5S CONFIGURATION:

Screen:	21.5 LED	21.5 inch LED screen is optional
Input supply voltage:	AC 220V±10%	
Motor rated power:	3.0HP(2.2Kw)	
Motor rated frequency:	50HZ (4-100HZ)	
Motor rated current:	8.6A	
Motor peak power:	7HP	
Working temperature:	0-40°C	
Speed display range:	1.0-20.0(km/h)	
Time display range:	0:00-99.99 (min:sec)	
Distance display range:	0.00—99.99 (km)	
Heat display range:	0-999(kcal)	
Heart rate display range:	50-250	
Slope display range:	0-20 %	
Overload protector:	15A	
Power cord specification:	20A	
Running belt parameter:	3647×580 mm	
Running range:	1600×580 mm	
Packing Size:	Plywood box :2290×970×450mm	
	Carton: 1300×1050×510mm	
Using Size:	2320×950×1740mm	
Load bearing:	180kg	
Net weight :	215kg	
Gross weight:	262kg	

## TT-X18 COMMERCIAL TREADMILL



### TT-X18 CONFIGURATION:

Screen:	21.5	LED	21.5 inches
Input voltage:	AC 220V±10%		
Motor rated power:	3.0HP(2.2KW)		
Motor peak power:	7.0HP		
Motor rated power:	9.6A		
Motor rated frequency:	60HZ		
Working environment temperature:	0-40°C		
Speed display range:	1.0-20.0(km/h)		
Time display range:	0:00-99.99(min:sec)		
Distance display range:	0.00-99.99(km)		
Heat display range:	0-999(kcal)		
Heart rate display range:	50-250(times/min)		
Slop display range:	0-15%		
Running belt:	3240×550mm		
Running range:	1500×550mm		
Machine size:	2094×926×1644mm		
Packing size:			
Treadmill body by plywood box:	2160×980×380mm		
Treadmill head by carton box:	1000×1100×420mm		
Net weight :	203kg		
Max bearing:	180kg		

## TT-X15 COMMERCIAL TREADMILL



### TT-X15 CONFIGURATION:

Screen :	21.5	LED	21.5inchLED display
Input supply voltage:	AC 220V±10%		
Motor rated power:	3.0HP(2.2Kw)		
Motor rated frequency:	60HZ		
Motor rated current:	9.6A		
Motor peak power:	7HP		
Working temperature:	0-40°C		
Speed display range:	1.0-20.0(km/h)		
Time display range:	0:00-99.99 (min:sec)		
Distance display range:	0.00—99.99 (km)		
Heat display range:	0-999(kcal)		
Heart rate display range:	50-250		
Slope display range:	0-20 %		
Overload protector:	15A		
Power cord specification:	20A		
Running belt parameter:	3310×600 mm		
Running range:	1500×600 mm		
Packing Size:	Plywood box : 2150×1000×400mm		
	Carton: 1100×1000×385mm		
Using Size:	2080×985×1565mm		
Net weight :	176kg		
Load bearing:	180kg		

## TT-X2 COMMERCIAL TREADMILL



### TT-X2 CONFIGURATION:

Screen:	18.5 TFT LED
	18.5 inch TFT touch screen(LED screen is optional)
Input supply voltage:	AC 220V±10%
Motor rated power:	3.0HP(2.2Kw)
Motor rated frequency:	50HZ (4-100HZ)
Motor rated current:	8.6A
Motor peak power:	7HP
Working temperature:	0-40°C
Speed display range:	1.0-20.0(km/h)
Time display range:	0:00-99.99 (min:sec)
Distance display range:	0.00—99.99 (km)
Heat display range:	0-999(kcal)
Heart rate display range:	50-250 (次/分)
Slope display range:	0-20 %
Overload protector:	15A
Power cord specification:	20A
Running belt parameter:	3310×560 mm
Running range:	1400×550 mm
Packing Size:	Plywood box : 2170×960×410mm
	Carton: 980×980×280mm
Using Size:	2100×890×1570 mm
Load bearing:	180kg
Net weight :	178kg
Gross weight:	210kg

## TT-X20 CURVE TREADMILL



### TT-X20 CONFIGURATION:

Operating work temperature:	0-40°C
Running range:	1500×480mm
Packing Size:	Plywood box 1820×940×520mm
Mateiral:	Q235
UsingSize:	1880×890×1620mm
Load bearing:	180kg
Net weight :	171kg

# CS-9500

Commercial Elliptical Cross Trainer



**Max. User Weight:**  
180 Kgs



**Dimension:**  
2130 x 735 x 895 mm



**Internal Drive:**  
20 Kg, Precision Balanced



**Intensity Level:**  
32 Level, friction free magnetic powered resistance



**Pedals:**  
Oversized Spacious & Elevated Stride Paddle fit to any size user



**Drive System:**  
Solid 20 kg Flywheel Center Design drive, Super Silent Poly-V belt driven.



**Computer:**  
LED Self Powered elliptical



**Transportation:**  
2 Wheels for Ease Transportation

# CS-9000

Commercial Elliptical Cross Trainer



**Max. User Weight:**  
180 Kgs



**Dimension:**  
2130 x 735 x 895 mm



**Internal Drive:**  
20 Kg, Precision Balanced



**Intensity Level:**  
32 Level, friction free magnetic powered resistance



**Pedals:**  
Oversized Spacious & Elevated Stride Paddle fit to any size user



**Drive System:**  
Solid 20 kg Flywheel Center Design drive, Super Silent Poly-V belt driven.



**Computer:**  
LED Self Powered elliptical



**Transportation:**  
2 Wheels for Ease Transportation

## CS-8000 ELLIPTICAL TRAINER



- LED console readouts: incline, time, distance, calories, pulse, speed / rpm, level
- Level Control: 16 resistance levels
- 14 kgs flywheel
- Both forward & reverse motions offer various workout options
- Self Generated system
- Maximum user weight : 180 kg

## CS-8500 ELLIPTICAL TRAINER

- LED console readouts: Incline, time, distance, calories, pulse, speed / rpm level
- Level Control: 26 resistance levels
- Maintenance Free ball bearing reduces friction and leads to no noise
- 24 kgs flywheel
- Both forward & reverse motions offer various workout options
- With bottle holder
- Extra Large Pedals: It is convenient to achieve the best running posture by adjusting position easily
- Power Generated System
- Maximum User Weight: 180 Kg



## EB-9100 ELLIPTICAL TRAINER



### EB-9100 CONFIGURATION:

Screen:	LED	LED display
Net Weight:		118 kg
Working temperature:		0-40°C
Resistance Range:		1.0-26.0 ( Level)
Time Range:		0:00-99:59 (min: sec)
Calories Range:		000-999 (Kcal)
Heart Rate Range:		50-256 ( Times/ Mins)
		Defaulted × 8 + cusermized × 2 (LED)
Bottle holder:		Y
Phone Holder:		Y
Heart Rate Monitoring:		Y
Using Size:		2095mm × 780mm × 1685mm
Packing Size:		Plywood box: 2000 × 900 × 810mm
Using Size:		1960 × 690 × 1760mm
Load bearing:		150kg

## EB-8100 ELLIPTICAL TRAINER



### EB-8100 CONFIGURATION:

Screen:	LED	LED display
Net Weight:		118 kg
Working temperature:		0-40°C
Resistance Range:		1.0-26.0 ( Level)
Time Range:		0:00-99:59 (min: sec)
Calories Range:		000-999 (Kcal)
Heart Rate Range:		50-256 ( Times/ Mins)
		Defaulted × 8 + cusermized × 2 (LED)
Bottle holder:		Y
Phone Holder:		Y
Heart Rate Monitoring:		Y
Using Size:		2095mm × 780mm × 1685mm
Packing Size:		Plywood box: 2000 × 900 × 810mm
Using Size:		1960 × 690 × 1760mm
Load bearing:		150kg

# EB8000

## ELLIPTICAL TRAINER



### EB8000 CONFIGURATION:

LED	Screen : LED display
Net Weight:	200 kg
Working temperature:	0-40°C
Resistance Range:	1.0-26.0 ( Level)
time Range:	0:00-99:59(min: sec)
Calories Range:	000-999 (Kcal)
	Defaulted × 8+customized × 2(LED)
Bottle holder:	Y
-Phone Holder:	Y
Heart Rate Monitoring:	Y
Packing size:	Carton+iron pallet: 2200×850×1140mm
Using Size:	2095×780×1685mm
Net weight :	201.5kg
Load bearing:	180kg

# CS-06

## Transformer Spinning Bike



**Max. User weight:**  
160 kg



**Gross Weight:**  
71 Kg



**Spin Flywheel weight:**  
20kg



**Seat:**  
Adjustable  
Seat & Handle



**Drive force :**  
Poly V Belt  
Driven



**Size :**  
1068x 526 x  
1300mm

# AB-100

Commercial Air Bike



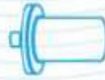
**Max. User Weight:**  
170 kgs



**Dimension:**  
134 \* 58.5 \* 130 cm



**Pedals:**  
Sportive Pedals with belt to fix grip of foot for Speedy Workout



**Drive System:**  
24" Wind Flywheel  
Belt Dual drive,  
Precision  
Balanced



**Resistance:**  
8 level Air &  
Magnetic  
Adjustments



**Transportation:**  
Lifting Handles  
& Transport  
Wheels for  
Easy movement



**Saddle:**  
Comfortable  
seat with  
Horizontal &  
Vertical Seat  
Adjustment

# XF50 风扇单车

AIR BIKE



## XF-50 CONFIGURATION:

Using Size:	1293×592×1229mm
Load bearing:	Max user 150kg
Net weight :	74kg
Working temperature:	0~40°C
Packing Size:	1230×530×890mm

## **XB-06**

### **MAGNETIC RESISTANCE SPINNING BIKE**



#### **XB-06 CONFIGURATION:**

Floor Space:	1230mm × 620mm × 1220mm
Using Size:	1800mm × 1150mm
Weight:	70kg
Bearing weight:	150kg
Material:	Q235
Handle outer material:	Integral dipping
Handle inner material:	Stainless steel304
Resistance adjustment method:	Magnetic Control
Color:	Customized
Main structure:	Triangular frame structure
Adjustbalance:	Four-feet adjustment knob
flywheel weight:	16kg
Packing Size:	Carton: 1200 × 250 × 980mm

## **XB-07**

### **SPINNING BIKE**



#### **XB-07 CONFIGURATION:**

Floor Space:	1230mm × 620mm × 1220mm
Using Size:	1800mm × 1150mm
Weight:	66kg
Bearing weight:	150kg
Material:	Q235
Handle outer material:	Integral dipping
Handle inner material:	Stainless steel304
Resistance adjustment method:	Felt friction
Color:	Customized
Main structure:	Triangular frame structure
Adjustbalance:	Four-leg adjustment knob
flywheel weight:	18kg
Packing Size:	Carton: 1200 × 250 × 980mm

# XB-30

## MAGNETIC RESISTANCE SPINNING BIKE



### XB-30 CONFIGURATION:

Floor Space:	1300mm × 630mm × 1100mm
Using Size:	1800mm × 1150mm
Weight:	61kg
Bearing weight:	150kg
Material:	Q235
Handle outer material:	Integral dipping
Handle inner material:	Aluminium alloy
Resistance adjustment method:	Magnetic Control
Color:	Customized
Adjust balance:	Four-leg adjustment knob
flywheel weight:	4kg
Packing Size:	Carton: 1150 × 270 × 900mm

# XB-20

## SPINNING BIKE



### XB-20 CONFIGURATION:

Floor Space:	1070mm × 540mm × 1120mm
Using Size:	1800mm × 1150mm
Weight:	60.5kg
Bearing weight:	150kg
Material:	Q235
Handle outer material:	Integral dipping
Handle inner material:	Aluminium alloy
Resistance adjustment method:	Felt friction
Color:	Customized
Adjust balance:	Four-leg adjustment knob
flywheel weight:	16kg
Packing Size:	Carton: 1120 × 945 × 295mm

## XB-60

SPINNING BIKE



### XB-60 CONFIGURATION:

Floor Space:	1200mm × 1150mm × 530mm
尺寸Using Size:	1800mm × 1150mm
Weight:	60kg
Bearing weight:	150kg
Mateiral:	Q235
Handle outer material:	Integral dipping
Handle inner material:	Aluminium alloy
Resistance adjustment method:	Felt friction
Color:	Customized
Adjust balance:	Four-leg adjustment knob
flywheel weight:	18kg
Packing Size:	Carton: 1220×1010×290mm

## EB-8900

STAIR MASTER



### EB8900 CONFIGURATION:

Input power supply voltage:	AC220V±10% or AC110±10% (Adjust the switching power supply by yourself)	65A DC 24V
Calorie range:	0-999 (Kcal)	
Level range:	1-15	
Power specification:	10A AC250V	
Running speed:	0.3-2 km/h	
Heart rate range:	40-180	
Time range:	0.00 - 99.59	
Mileage range:	0 - 99.99	
Product size:	1580 × 845 × 2115mm	
Packing size:	1455 × 920 × 1290mm	
Max use weight:	160kg	
Net weight:	203kg	

## EB-8600

### UPRIGHT MAGNETIC RESISTANCE BIKE



#### EB8600 CONFIGURATION :

Name:	UprightBike(Seif-Powered)
Using Size:	1150mm×535mm×1500mm
Packing Size:	1280×620×850mm
Packing Method:	Plywood Box
Screen Size :	370mm×327mm
Weight:	65kg
Max use weight:	150kg
Aluminum tube	(105mm×81.5mm×3mm)
Tube Material:	Q235
Handle Material:	Plastic dipping
Motor:	Self Generator
Resistance Level:	26 Levels
方式ResistanceAdjustement:	Button Adjustment
Heart Rate Monitor:	

Handrail Heart Rate Tablets&Wireless Heart Rate Testing(Optional)  
Screen: LED

## EB-8800

### RECUMBENT MAGNETIC RESISTANCE BIKE



#### EB8800 CONFIGURATION :

Name:	Recumbent magnetic resistance bike
Using Size:	1650mm×700mm×1370mm
Packing Size:	1750mm×630mm×810mm
PackingMethod:	Plywood Box
Net Weight:	84kg
Max use weight:	150kg
TubeSize:	Aluminumtube(105mm×81.5mm×3mm)
Tube Material:	Q235
Handle Material:	Plastic dipping
Motor:	Self Generator
ResistanceAdjustement:	Button Adjustment

Heart Rate Tablets&Wireless Heate Rate Testing(Optional)  
en: LED  
Screen Size : 370mm\*327mm

# F600

WIND RESISTANCE ROWING MACHINE/AIR ROWER



## F600 CONFIGURATION:

	Resistance: Magnetron Wind Resistance
Resistance Level:	16 Levels
Method Dajust Resistance:	Panel& Handle Wireless Adjustment
	Slide Material: Stainless Steel Rail
	6-stage adjustable anti-skid pedal
Folding Size:	1300×450×1800 (L×W×H) mm
Using Size:	235 ×450×1000 (L×W×H) mm
Folding Moving:	Foldable Front Wheel Movement
Weight:	52kg
Voltage:	220V
LCD	Screen Size:7" LCD blue display
Heart Rate Monitor :	Wireless Heart Rate Testing
Packing Size:	Carton: 1650×710×295mm

# JF

ABCOASTER



## JF CONFIGURATION:

Working temperature:	0-40°C
Packing Size:	Plywood box 1440×820×370mm
Material:	Q235
UsingSize:	1710×720×1450mm
Load bearing:	150kg
Net weight :	65kg

**XF-02**  
**SKI MACHINE**



**XB-02 CONFIGURATION:**

Using Size:	1300×600×2140mm
Load bearing:	Max user 150kg
Net weight :	38kg
Working temperature:	0~40°C
Packing Size:	1230×570×690mm

# OUR PARTNERS



Central University of Tamil Nadu  
Thiruvavur



Jawaharlal Institute of Post Graduate Medical Education & Research  
Pondicherry



Airport Authority of India  
Madurai



Annamalai University  
Annamalai Nagar



Bharathidasan University  
Trichy



SPIC  
Tuticorin



Ministry of Defence Ordnance Factory  
Trichy



The Ramco Cements  
Ariyalur



Meenakshi Mission Hospital & Research Centre  
Madurai



Vivekananda College  
Tiruvedakam



Postal Training Centre  
Madurai



RAJ EXIM  
WE EXPORT TRUST

Raj Exim  
Madurai



Ramco Institute of Technology  
Rajapalayam



Madurai Kamaraj University  
Madurai



Madurai



Southern Railway  
Madurai



Gandhigram Rural University  
Dindigul



TAFE  
Madurai



The Madurai Union Club  
Madurai



Bhel  
Trichy

