



ESTEEM INDUSTRIES INC.



ESTEEM HEALTHCARE EQUIPMENTS

CARDIO EQUIPMENTS



ESTEEM THREAD- MILLS

POWERED BY OCEANIC-FITNESS

A treadmill is a piece of indoor sporting equipment used to allow for running without moving any distance. The word treadmill originally designated a type of mill which was operated by a person treading steps of a wheel to ground grain. Thus the speed of the run can easily be set or measured (the rate at which the belt moves is the rate at which the runner moves).

We specialize in: Hi-tech Commercial Treadmills, Heavy Duty Treadmill for Gyms/Clubs/rehabilitation Institutes, Medical grade Treadmills for Hospitals, Treadmill for TMT machines, Manual & computerized Cross Trainers, Strength Training Equipment Weights, Multi-stations etc., Turn Key Projects setting up gyms & Health Clubs.

ESTEEM TREADMILLS

At Esteem, our machines are much sturdy, superior in quality and workmanship than most of the Taiwanese, Chinese model for even more affordable price range. All our key components like motors, incline systems are approved and tested as per various international quality assurance certification agencies to be sold in quality demanding US and North European markets, so specifications and performance mentioned in technical specification are 100% guaranteed. We have different configurations available ranging from different imported DC motor drives and AC motor drives with choice of consoles with wireless heart rate control features, TV, hands free wireless control etc as required.

MEDICAL GRADE TREADMILLS



Esteem manufacture treadmills with computer interface card for medical equipment companies. Treadmills are manufactured as per strict medical standard protocols and we are vendor to one of India's largest selling TMT stress test system company. Machines are designed and rated for 175 Kg patient weight and have zero speed start capabilities with 25% incline and super silent motor.

Esteem Medical machines have the same outstanding capabilities as the PC Based ECG (PC ECG Diagnostic ECG) machines with the top Stress ECG capabilities you'd expect. More protocols built in and more custom Stress (treadmill and drug) protocols available than any other system available. Top quality digital noise, artifact and Baseline filters are built in. All systems come with real-time Diagnostic ECG monitoring device, a full 12-lead diagnostic Stress ECG with interpretation measurements matrix, serial historical comparisons, comprehensive patient charting, databases and more.

SYSTEM FEATURES:

- Simultaneous PC Based ECG (12 Lead PC ECG) / PC EKG Diagnostic Acquisition.
- WINDOWS: Point & Click User Interface.
- Real-Time 3, 6 or 12 Lead Color Display of ECG / EKG Complex.
- 5-15 ft. Patient ECG / EKG Cable w/ Locking Replaceable Leads (plus 3 ft.).
- Full Patient Demographics & Information.
- HR w/ Global Measurements, Complete Interval Values & ST information.
- Capture Unlimited ECG / EKG Durations of Patient ECG Data to Hard Drive, Floppy or any Storage Medium.
- USB or Notebook (PCMCIA) Formats.
- User Selectable Lead Formats on Final ECG Report.
- Print Final Report to Non-fading Laser Hard Copy.
- WINDOWS: Point & Click User Interface.
- Real-Time ECG / EKG Monitoring; 1, 2, 3, 6 or 12 User Selectable Leads
- Complete Test Storage of ECG / EKG Data to Hard Disk, Floppy or Optical.
- 29 Preprogrammed Protocols with 5 User Defined Protocols each with 40 Stages.
- Graphs / Tables: H.R. and BP Trend, Speed / Grade, Representative beats for all Stages
- View / Print Full Disclosure Measurements for all Stages, ST max. / ST avg..
- On-screen Status of Test: Phase Time, Total Time, Speed, Grade, Target HR, 12
- Lead ST Levels & Slopes.

REHABILITATION AND SPORTS MEDICINE TREADMILLS



Esteem also Exports treadmills for rehabilitation purpose with downhill and uphill walking with reverse speed features for rehabilitation and retro walking. Our sister concern represent Eltek System, Mumbai for installation, maintenance and after sale service issues of high end fitness & control equipment. Machine software and electronic repairs are our strength. We repair and refurbish all models of treadmills. With highly technical and focused manpower at our manufacturing plant, there is no treadmill related repair or issue which can not be resolved by us.

Rehabilitation Treadmills

Offering true zero starting speed, retro walking , forward and reverse as well as uphill and downhill this treadmill offers the ultimate in flexibility. Applications include orthopedic, sports medicine, athletic, cardiopulmonary, older adult and pediatric exercise.

Key Features

- Speed range from 0 mph with 0.1 mph increments up to 10 mph
 - Reverse belt direction
 - Exact track belt
 - Low profile
- Safety stop and lanyard





ESTEEM HOME TREADMILL

TREADMILL SPECIFICATION

2.5 HP continuous duty DC motor with imported PWM drive. Speed 1-16 km/Hr. 0-16% Front auto Incline. Hand Grip Pulse. 5 LED 8x20 Dot matrix display SPEED DISTANCE TIME CALORIE INCLINE PULSE. Belt size 475x3000 mm. 18 Preset programs, 3 user defined programs. Cushioned, float-deck.

OCEANIC HOME USE/SEMI COMMERCIAL TREADMILLS

Low impact treadmill, with wide variety of programming options, designed for extended home/semi commercial use. Speed: 1 - 16 Km/Hr (can be programmed for 20 Km/hr or less) with 0.1 Km/hr increment Incline: 0 - 16 % with 1 % increment step.

DECK AND BELT

- Ground Effects impact Control System helps decrease impact on joints and reduces lateral motion. Special Cushioned wide deck create a laterally stable platform that reduces shock to the runner and provide a firm surface for push off.
- One-inch thick reversible wooden floating deck for extended life.
- Special weave multi-ply polyester antistatic belt to enhance cushioning and longer belt life. (6000 Kms)
- Wide and long belt for stable and comfortable stride. Antiskid side steps.

DRIVE SYSTEM

- Motors with dynamically balanced flywheel for smooth operation. Powerful DC/AC motor with higher peak power capabilities can ensure trouble-free running under most heavy loads.
- PWM controller with integrated power components and continuous fan to handle higher loads and temperatures. AC drive machine fitted with powerful VFD drives.
- Powerful industrial grade, proven PWM technology to ensure cool and silent operation of motor

DISPLAY

- High resolution 5 LED windows, 8 x 20 dot matrix bright display for easy readout of speed, distance, time elapsed, time left, calorie, Pulse & target heart display and incline.
- 18 Preset workout programs patterns and three workouts programmable by user.
- Target pulse setting to ensure that training level is continually adapted to preset heart rate values. Auto slow down of speed and incline angle if pulse rate exceeds set value.
- Reliable soft touch keypad control switches.
- Compatible with polar wireless heart rate chest band.

FRAME AND LIFT MECHANISM:

- Shock absorption strong steel platform design to enhance cushioning.
- Two-step powder-coating process applies rust-resistant undercoat and cosmetic topcoat paint to steel frame.
- AC motor driven integrated front incline system with built in linear actuator (1100 Lbs Thrust) incorporates feedback for correct incline positioning.

INTERNATIONAL SAFETY STANDARD WITH ERROR DISPLAY SIGNALS

- Pull in emergency magnetic key stop.
- Motor Lock protection.
- Run away over-speed protection at 120% of set speed.
- Exceeding heart rate auto reduction in grade and speed and shutdown.



ESTEEM HEAVY DUTY COMMERCIAL



TREADMILL SPECIFICATION

3.3 HP continuous duty DC motor with imported PWM drive . Speed 1-20 km/Hr. 0-16% Front auto Incline. 114 mm dia roller for extra smooth running. Hand Grip Pulse. 5 LED 8x20 Dot matrix display SPEED DISTANCE TIME CALORIE INCLINE LAP COUNT PULSE. Wide Belt size 525x3500 mm. 18 Preset programs, 3 user defined programs. Wireless hands free speed control. Cushioned float deck.

Heavy-duty, commercial-grade motor can sustain speeds of up to 12 miles per hour. Allows for convenient storage when not in use. Protects your joints and ligaments from the hard stresses of running and walking. Increases the comfort of your workout. The treadmill deck is coated on both sides allowing you to flip the deck over, should one side become worn-out. An easy and convenient way to measure your heart rate so you stay in your target heart-rate zone. This advanced control console features the latest technology in interactivity. Allows you to quickly adjust your speed without having to use the up or down arrow and go through 10th's of a mph. The console is numbered 1 through 10.

This treadmill records up to 6 workouts as it stores 3 different user profiles and each user can customize 2 workouts. This also has a 7-day workout history that shows the user's previous day data. Provides a convenient storage place for water bottles so you can stay hydrated while you workout. Allows hands-free reading while working out.

FEATURES:

- Horse Power Rating : 3.3 HP Continuous Duty DC Motor
- Space Saver: Folds Up
- Shock Absorption: Cushioned Deck
- Double Sided Deck: Yes
- Heart Rate Monitor: EKG Pulse Grip
- Display Panel: Speed, Time, Distance, Calories, Fat Calories, 5x7 Workout Matrix, and EKG2 Pulse
- Easy Speed Control Feature: Yes
- Customizable Workout : Yes
- Water Bottle Holder: Yes
- Magazine Rack: Yes

OCEANIC COMMERCIAL TREADMILLS

Low impact treadmill, with wide variety of programming options, designed for extended heavy-duty commercial use. Speed: 1 - 20 Km/Hr (can be programmed for 25 Km/hr or less) with 0.1 Km/hr increment Incline: 0 - 16 % with 1 % increment step. Running Surface: 61 inch x 21 inches.

DECK AND BELT

- Ground Effects impact Control System helps decrease impact on joints and reduces lateral motion. Special Cushioned wide deck create a laterally stable platform that reduces shock to the runner and provide a firm surface for push off.
- One-inch thick reversible wooden floating deck for extended life.
- Special weave multi-ply polyester antistatic belt to enhance cushioning and longer belt life. (8000 Kms)
- Wide and long belt for stable and comfortable stride. Antiskid side steps.
- Large 4½ inch diameter steel crowned rollers for smooth operation and to keep the belt centered and cool. Roller fitted with sealed dust proof ball bearings.

DRIVE SYSTEM

- Motors with dynamically balanced flywheel for smooth operation. Powerful DC/AC motor with higher peak power capabilities can ensure trouble-free running under most heavy loads.
- PWM controller with integrated power components and continuous fan to handle higher loads and temperatures. AC drive machine fitted with powerful VFD drives.
- Powerful industrial grade, proven PWM technology to ensure cool and silent operation of motor

DISPLAY

- High resolution 5 LED windows, 8 x 20 dot matrix bright display for easy readout of speed, distance, time elapsed, time left, calorie, Pulse & target heart display and incline.
- 18 Preset workout programs patterns and three workouts programmable by user.
- 400 mtr running track display with lap counter
- Target pulse setting to ensure that training level is continually adapted to preset heart rate values. Auto slow down of speed and incline angle if pulse rate exceeds set value.
- Reliable soft touch keypad control switches.
- Compatible with polar wireless heart rate chest band.

FRAME AND LIFT MECHANISM:

- Shock absorption strong steel platform design to enhance cushioning.
- Two-step powder-coating process applies rust-resistant undercoat and cosmetic topcoat paint to steel frame.
- AC motor driven integrated front incline system with built in linear actuator (1100 Lbs Thrust) incorporates feedback for correct incline positioning.

INTERNATIONAL SAFETY STANDARD WITH ERROR DISPLAY SIGNALS

- Pull in emergency magnetic key stop.
- Motor Lock protection.
- Run away over-speed protection at 120% of set speed.
- Wireless protection switch
- Wireless sensor added protection.
- Exceeding heart rate auto reduction in grade and speed and shutdown.

ESTEEM COMMERCIAL DUTY



TREADMILL SPECIFICATION

2.5 HP continuous duty DC motor with imported DC PWM drive with 14 HP peak power capacity. Speed 1-20 km/Hr. 0-16% Front auto Incline. 114 mm dia roller for extra smooth running. Hand Grip Pulse. 5 LED 8x20 Dot matrix display SPEED DISTANCE TIME CALORIE INCLINE LAP COUNT PULSE. Wide Belt size 525x3500 mm. 18 Preset programs, 3 user defined programs. Wireless hands free speed control. Cushioned float deck.

OCEANIC COMMERCIAL TREADMILLS

Low impact treadmill, with wide variety of programming options, designed for extended heavy-duty commercial use. Speed: 1 - 20 Km/Hr (can be programmed for 25 Km/hr or less) with 0.1 Km/hr increment Incline: 0 - 16 % with 1 % increment step. Running Surface: 61 inch x 21 inches.

DECK AND BELT

- Ground Effects impact Control System helps decrease impact on joints and reduces lateral motion. Special Cushioned wide deck create a laterally stable platform that reduces shock to the runner and provide a firm surface for push off.
- One-inch thick reversible wooden floating deck for extended life.
- Special weave multi-ply polyester antistatic belt to enhance cushioning and longer belt life. (8000 Kms)
- Wide and long belt for stable and comfortable stride. Antiskid side steps.
- Large 4½ inch diameter steel crowned rollers for smooth operation and to keep the belt centered and cool. Roller fitted with sealed dust proof ball bearings.

DRIVE SYSTEM

- Motors with dynamically balanced flywheel for smooth operation. Powerful DC/AC motor with higher peak power capabilities can ensure trouble-free running under most heavy loads.
- PWM controller with integrated power components and continuous fan to handle higher loads and temperatures. AC drive machine fitted with powerful VFD drives.
- Powerful industrial grade, proven PWM technology to ensure cool and silent operation of motor

DISPLAY

- High resolution 5 LED windows, 8 x 20 dot matrix bright display for easy readout of speed, distance, time elapsed, time left, calorie, Pulse & target heart display and incline.
- 18 Preset workout programs patterns and three workouts programmable by user.
- 400 mtr running track display with lap counter
- Target pulse setting to ensure that training level is continually adapted to preset heart rate values. Auto slow down of speed and incline angle if pulse rate exceeds set value.
- Reliable soft touch keypad control switches.
- Compatible with polar wireless heart rate chest band.

FRAME AND LIFT MECHANISM:

- Shock absorption strong steel platform design to enhance cushioning.
- Two-step powder-coating process applies rust-resistant undercoat and cosmetic topcoat paint to steel frame.
- AC motor driven integrated front incline system with built in linear actuator (1100 Lbs Thrust) incorporates feedback for correct incline positioning.

INTERNATIONAL SAFETY STANDARD WITH ERROR DISPLAY SIGNALS

- Pull in emergency magnetic key stop.
- Motor Lock protection.
- Run away over-speed protection at 120% of set speed.
- Wireless protection switch
- Wireless sensor added protection.
- Exceeding heart rate auto reduction in grade and speed and shutdown.

VISIT US : WWW.ESTEEM.IND.IN

PAYMENT TERMS :

PAYMENT TERMS COMMON FOR ALL THE ABOVE MENTIONED MODELS

PAYMENT TERMS :

Who are our Bankers and what are our Banking particulars?

Who are our Bankers and what are our Banking particulars?

Our Bankers are:

Union Bank Of India,
SCF-3, Sector 21-C, Chandigarh,
UT, INDIA.
SWIFT CODE: UBININBBCHA

Esteem Industries INC. A/C No.: 398905010050309

May you like to Transfer Payment (T/T) to us, then depending upon the currency of remittance kindly choose one of the following methods:

PAYMENT PROCEDURE FOR USD \$

PAYMENT PROCEDURE : For making SWIFT Transfer payment of US\$ _____, please give the following information to your bank:

Intermediary Banks:

1. Citibank. New York ,Swift code: CITIUS33
2. Bank of America. New York, Swift code: BOFAUS3N
3. Bank of New York. New York, Swift code: IRUTUS3N
4. Standard Chartered Bank. New York, Swift code: SCBLUS33
5. JP Morgan Chase Bank. New York, Swift code: CHASUS33
6. American Express Bank. New York, Swift code: AEIBUS33

Beneficiary Bank:

Union Bank Of India,
SCF-3, Sector 21-C, Chandigarh,
UT, INDIA.
Swift Code: UBININBBCHA
Beneficiary: Esteem Industries INC

Account No. 398905010050309

Bank charges (fees) would be shared by buyer. Please fax us a copy of Transfer advice so that we can track payment.

PAYMENT PROCEDURE FOR GBP £

PAYMENT PROCEDURE : For making payment of Sterling Pound £_____, please give the following information to your bank:

Intermediary Banks:

1. National Westminster Bank. London, Swift code: NWBKGB2L
2. HSBC London (Midlands), Swift code: MIDLGB22

Beneficiary Bank: Union Bank Of India,
SCF-3, Sector 21-C, Chandigarh,
UT, INDIA.

Swift Code: UBININBBCHA
Beneficiary: **Esteem Industries INC**

Account No. 398905010050309

Bank charges (fees) would be shared by buyer. Please fax us a copy of Transfer advice so that we can track payment.

PAYMENT PROCEDURE FOR EURO

PAYMENT PROCEDURE : For making payment of Euro_____, please give the following information to your bank:

Intermediary Bank:

1. Commerz Bank Dusseldorf Germany, Swift code: COBADEDD
2. Bank commercial Italiana, Swift code: BCITITMM
3. Societe Generale Paris, Swift code: SOGEFRPP
4. ABN Amro Bank. Amsterdam, Swift code: ABNANL2A

Beneficiary Bank: Union Bank Of India,
SCF-3, Sector 21-C, Chandigarh,
UT, INDIA.

Swift Code: UBININBBCHA
Beneficiary: **Esteem Industries INC**
Account No. 398905010050309

Bank charges (fees) would be shared by buyer. Please fax us a copy of Transfer advice so that we can track payment.

Note: Please make sure we are INFORMED before and after sending any payment to our Bank Account.

E-MAIL : INFO@ESTEEM.IND.IN

