## COMMERCIAL FITNESS

# MErcury

# I'M A SAVER.

#### THE ULTIMATE COMMERCIAL FITNESS TREADMILL

You want the best for obvious reasons. The Mercury will benefit your members and your bottom line. Your members will appreciate the smooth and comfortable running surface and you will appreciate making the most of your floor space and spending time on everything but maintenance.

#### COMFORT FOR YOUR MEMBERS

There are conventional treadmills and then there are Slat Belt treadmills by WOODWAY USA. Our patented running surface is unlike any other. Your members will rave about how great it feels to run on the rubberized slats, their joints and connective tissues will also take notice. What they will not notice is noise. The Mercury is near silent, they can carry on a conversation with their neighbor or turn down the headphones a notch.

The Mercury's running surface provides ample space for users and best of all there is no hood, your members can utilize the full running surface with a totally natural gait pattern.

#### KEEP YOUR MEMBERS ENGAGED

Add a Personal Trainer Display, 19" HD TV or engage, connect and entertain members by adding the optional Netpulse personalized media platform. On Demand TV, On Demand Music Videos, Personalized Playlists, Online Workout Tracking and Cable TV will keep them coming back to the Desmo time after time. Best part is the Netpulse media platform is regularly updated so they will not grow bored with the same old same old.



#### LOWER OVERALL COSTS

The Slat Belt running surface lasts up to 150,000 miles without a single belt change or deck swap. It was designed to make up for conventional treadmills shortcomings, most notably wear and friction. The rubberized slats are built like a tank, literally. With 114 ball bearings the belt glides, which results in years of life with very little maintenance and up to 50% in electrical savings. There is no need to adjust and tension the belt, our design utilizes tracking rollers and a toothed pulley.

The result, the lowest maintenance and lowest total cost of ownership of any treadmill, so you can worry about more important things, like your members.



#### MFRCURY



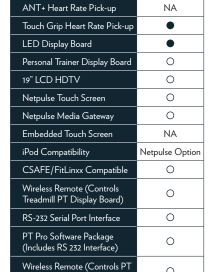






**USER INTERFACE** 

Coded/Non-Coded Polar Heart Rate Pick-up



Warranty: 5 year drive, motor & belt 3 year all components 1 year labor

#### LED DISPLAY

- Easy to use speed, elevation and stop controls
- Multiple LED readouts monitoring speed, incline, distance, time and heart rate
- CSAFE fitness communications compatible

#### PERSONAL TRAINER DISPLAY

- Menu driven color LCD screen
- 10 pre programmed workouts
- Ability to create custom user workouts (up to 99)
- Fitness testing (pre-loaded U.S. Military, Medical & Fire Department protocols)
- Multiple LED Readouts (speed, incline, distance, calories, time, pace, heart rate and METs)

#### **HDTV DISPLAY**

- 19" LCD HDTV does not require separate power source
- Convenient treadmill mounted remote control
- 16:9 Aspect Ratio

### TOUCHSCREEN ENTERTAINMENT POWERED BY **(Q)** Netpulse

Netpulse is a personalized media platform option available on motorized Woodway Slat Belt Treadmills that will engage, connect and entertain fitness club members. Adding a 15.6" Touch Screen with On Demand TV and Music Videos, Personalized Playlists, Online Workout Tracking and Cable TV will keep members returning to the Desmo for not only the best workout, but the best workout experience. Learn more about getting connected to Netpulse, please visit this web page for more details www.netpulse.com

PERFORMANCE SPECIFICATIONS	
0-15% Incline	•
0-25% Incline	0
(-3%) - (+22%) Incline	0
0-11 MPH (0-18 km/h)	•
0-12.5 MPH (0-20 km/h)	NA
0-15 MPH (0-24 km/h)	0
0-16.5 MPH (0-26 km/h) (Requires 208V/230V)	0
0-18 MPH (0-29 km/h) (Requires 208V/230V)	0
115 Vac 20 Amp	•
208/230 Vac 20 Amp	0
Medical Package (Hospital Grade circuitry, reverse & 4 year parts warranty)	0
Reverse (0-5 mph)	0

PHYSICAL SPECIFICATIONS	
Running Surface Dimensions	17" W x 68" L (43 x 173 cm)
User Weight Capacity	Run: 400 lb. / Walk: 800 lb. (4 mph max)
Belt Type	60 Individual Slats
Drive System	114 Precision Ball Bearings with 12 Roller Guides (4 mm lateral tolerance)
Running Surface	Vulcanized Rubber (38-43 shore hardness)
Drive Motor	2 hp Continuous (5 hp peak) Brushless Servo
Unit Weight	405 lb. (Shipping Weight 484 lb.)
Width	34" (86 cm)
Length	71" (180 cm)
Height	60" (152 cm)
Power Supply	115 Vac 20 Amp Power Supply (Dedicated Circuit & NEMA 5-20R Outlet Receptacle Required)
Black Handrails	•
Efficient AC Brushless Servo Motor	•



Pro Software)