

The WOODWAY Bari-Mill is purpose built for Bariatrics Patients

Patient Safety and Usability

- Fully adjustable parallel handrail support system
- Easy access rear step
- Advanced SlatFlex® shock absorption with non-slip vulcanized rubber surface
- Emergency stop magnet and safety lanyard

Convenient Controls/Accurate Console

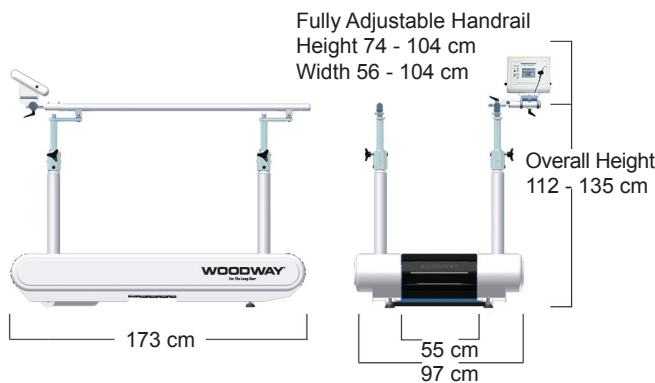
- External WUS touch screen console
- Pre-programmed medical tests and protocols
- Time, speed, elevation, distance, pace, calories, and MET digital feedback display
- Remote Pendant control of speed, elevation, and stop

Reliability

- Life expectancy of running surface 240,000 - 320,000 kilometers
- Extended warranty and factory renewal program
- Zero stretch and Zero slip toothed, wire-reinforced lateral belts
- Near frictionless precision ball bearing rail guide



Dimensions



Standard Bari-Mill Equipment

- Hospital grade circuitry
- Rotatable WOODWAY USER SYSTEM (WUS) LCD display
- Remote pendant speed, elevation and stop control
- Off-mount emergency push button stop switch
- Magnetic emergency safety lanyard
- Fully adjustable parallel hand rails
- Convenient rear access step
- Reverse

The Bari-Mill is customize able with the following options:

- Combination arm support and under arm supports
- Negative incline (uphill)/decline (downhill) (-5%) - (+15%)
- 0-24 km/h speed range



WOODWAY User System (WUS) Display (Pictured above)

- LCD touch screen operator panel (can be swiveled)
- Menu driven operation
- Remote speed, stop and elevation control
- 18 pre-set programs (ability to create/store up to 200 custom programs)
- Medical Test Cycles (e.g. Conconi, Cooper, Bruce...)
- Automated pulse monitoring
- Speed, distance, elevation, pulse, time and calorie readout

Physical Specifications

Belt Type	60 individual slats
Drive System	114 precision ball bearings with 12 guide rollers (4 mm lateral tolerance)
Running Surface	Vulcanized rubber (38-43 shore hardness)
Drive Motor	2 hp continuous (5 hp peak) brushless servo
Unit Weight	201 kg (shipping weight 242 kg)
Power Supply	110 V power supply (dedicated circuit and NEMA 5-20R outlet receptacle required)

Performance Specifications

User Weight Capacity	Running 227 kg Walking 363 kg (6.5 km/h max)
Running Surface Area	55 cm X 173 cm (31 cm base height)
Speed Range	0 - 20 km/h Reverse 0-7 km/h Zero start 0.1 km/h increments
Elevation Range	0 - 25%
Medical Warranty	7 year running surface wear warranty 5 year drive and motor 3 year all components 1 year labor