

Treadmills

Medical Exercise Treadmill



MEDGRAPHICS treadmills are smooth, quiet and more reliable while focusing the design on the absolute safety and comfort of the patient.

The treadmills are self-calibrating and virtually maintenance free.



- The optimal 55.8cm x 160.02cm deck absorbs impact while providing ample room to run or walk
- Ergonomically designed hand rails inspire patient confidence
- Emergency stop button is offered to increase operator safety and comfort
- Optional controllers and pediatric hand rails are available to meet hospital or clinician needs

Treadmills

Medical Exercise Treadmill

TMX 425

Treadmill

- User Capacity- 400lbs.
- Frame: 10 gauge steel side rails, 12 gauge steel motor pan

Drive System

- Heavy duty 2.2 HP AC inverter drive
- 110V, 60 Hz 20 A
- 208/220V, 60 Hz 15A

Speed Range

- 0.5-12 MPH (220V)
- 0.5-10 MPH (110V)

Elevation Range

- 0-25% Standard
- 15% Optional

Safety Side Rails

- Standard

Running Surface

- 22" x 63" cushioned, lubricated, low-profile (7 1/2" from floor)
- Double-sided running deck

Floor Surface Requirements

- 33" x 38" level surface

TMX425C

Manual Controller

- Large, bright LED display
- 8 Adjustable programmed workouts
- 20 programmable workouts, 10 stages each
- Exercise time limit
- Speed/elevation capture software
- Dual stop switches
- Cool-down command
- Calories/METS based on inputted user weight
- RS232 Interface

Displays

- Body Weight
- Time
- Distance
- MPH (KMH)
- Elevation
- Total calories
- Calories per minute
- MET level
- Pace (minutes/mile)
- Heart rate (polar)



Pediatric Application



Trackmaster Treadmills meet or exceed all applicable domestic and international regulatory requirements and are listed by Engineering Testing Laboratories.
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