Treadmills
Stress Testing Treadmills

TRACKMASTER TMX428
This heavy-duty, medical treadmill is specifically designed to be interfaced and controlled by a wide variety of Cardiac and Pulmonary Stress Testing Systems, including the Ultima Series® cardiorespiratory diagnostic systems.

FEATURES
- Smooth, quiet, zero-start, 4 HP (6 HP peak) hi-torque drive.
- Smooth, quiet linear actuator elevation system.
- Low-to-the-floor, cushioned deck for patient comfort and safety.
- 22” x 63” (56 cm x 160 cm) running belt and safety handrails.
- Patented MasterTrack® belt alignment system eliminates off-center running belts.
- Prominent emergency stop button and patient safety tether
- Minimum maintenance.

TRACKMASTER TMX428CP
For applications requiring occasional independent control of the treadmill (not using the stress testing computer), the TMX428CP is the ideal choice with an easy to use, programmable controller that can be operated in manual mode.

FEATURES
- Includes all the features from the TMX 428 with an optional programmable controller
- Large, bright display shows speed, pace, elapsed time, elevation, distance, calories, METS, heart rate and target heart rate.
- Message center displays customized information.
- 2 built-in accessory holders.
- Dual stop switches and safety tether
- Quick start, speed, elevation commands
- Cool down command

www.mgcdiagnostics.com
### SPECIFICATIONS

<table>
<thead>
<tr>
<th>Feature</th>
<th>TMX428</th>
<th>TMX428CP</th>
</tr>
</thead>
<tbody>
<tr>
<td>User weight capacity 500 lb/227 kg</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Safe, Low-profile deck 7” (18 cm) from floor</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>22” x 63” (56 x 160 cm) running surface</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Self-aligning running belt</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Cushioned and reversible running deck</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>All steel chassis</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Powder Coat finish</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Emergency stop and patient tether</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Space Requirements 33”x 78.5” (84 x 199 cm)</td>
<td>•</td>
<td>•</td>
</tr>
</tbody>
</table>

#### [ Drive System ]

- Heavy-duty, 4 HP (6 HP peak) drive
- 208-240V, 50/60 Hz, dedicated 15A service
- 110V, 50/60 Hz, dedicated 20A service
- 110V, 50/60 Hz, dedicated 15A service

#### [ Speed Range ]

- Zero start, .1-12 mph (.16-19 kph)
- Zero start, .1-15 mph (.16-24 kph)
- Self-calibrating

#### [ Elevation Range ]

- 0-25%
- Self-calibrating
- 110V, 50/60 Hz, dedicated 15A service

#### [ Other Options ]

- Emergency stop button left or right side buttons on controller
- Adjustable front handrail

*Specifications subject to change without notice from the manufacturer

---

**MANUFACTURED BY:**

[TrackMaster™ Treadmills logo]

**MANUFACTURER’S WARRANTY:**
Domestic - 2 years parts, 1 year labor
International - 3 years parts

---

TrackMaster® Treadmills meet all worldwide regulatory requirements and are listed by Intertek.

---

MGC DIAGNOSTICS CORPORATION, manufactured by Trackmaster distributed by Medical Graphics Corporation
350 Oak Grove Parkway St. Paul, Minnesota USA 55127-8599
© 2019 MGC Diagnostics Corporation or one of its affiliates. All rights reserved. All specifications subject to change without notice. Products may vary from those illustrated. MGC Diagnostics and its affiliates are equal opportunity/affirmative action employers committed to cultural diversity in the workforce.

Part# 060147-001 RevB