



CMT 26-73

Features

- Quality and Reliability
- True Zero Start
- Accurate Measurements
- Whisper Quiet
- High Compatibility
- Stress and Pulmonary Function Testing

Whisper Quiet

CardioMed Treadmills are designed and engineered to be exceptionally quiet making them ideal for any environment whether it is an Olympic Training Center or office setting.

Zero Start

CardioMed treadmills have a true zero start and then gently increases the speed in manageable 0.1 mph / .16 km/h increments for patient comfort, safety and confidence.

Importance of Accurate Speed

High torque is essential for accurate speed and testing. CardioMed Treadmills provide uniform digitally controlled high torque entirely over the treadmill's speed range and the patient's weight range, up to a maximum user weight of 500 lbs/228 kgs. The higher torque alleviates the heavy foot fall and slipping of the running belt. Overall the patient has a more enjoyable treadmill experience and the user is confident that the treadmill is performing accurately.

Quality and Craftsmanship

CardioMed treadmills are specifically designed to be interfaced with and controlled by a wide variety of Cardiac and Pulmonary Stress Testing Systems. In addition the treadmills can be controlled with an optional Windows based Control Panel. With over 32 years' experience in the clinical treadmill manufacturing industry CardioMed treadmills are designed, built and tested to be the quintessential treadmill that provides customers a dependable and affordable high quality product to meet their needs.

Reliability

Compared to traditional treadmill designs, our AC digitally-controlled drive system eliminates many of the parts that generally wear out in a treadmill. We use only the highest grade commercial components and pride ourselves in our treadmill's dependability and reliability.

FEATURES	SPECIFICATIONS
Drive System	Digitally Controlled 3 or 4 HP AC High Torque Commercial Drive System
Running Surface	CMT 20-58 20 x 58 in. (51 x 147 cm)
	CMT 22-63 22 x 63 in. (56 x 160 cm)
	CMT 26-73 26 x 73 in. (66 x 185 cm)
Speed Range	CMT 20-58 0.1-12 mph (.16-20 km/h)
	CMT 22-63 0.2-15 mph (.32-25 km/h)
	CMT 26-73 0.3-22 mph (.48-35 km/h)
Incline Range	0-25%, in 0.5% Increments
User Weight Capacity	500 lb. (228 kg)
Deck Height	Patient Step Up Height Only 7.5 in. (19 cm)
Emergency Stop	Included on all Standalone Models
Regulatory Info for all CMT Models	ETL, CE, ISO 9001-2000, ISO 957.1, ISO 957.6, SA CE 0653, MDD IIA, EMI, EMC
Warranty	Domestic - 2 Years Parts, 1 Year Labor International - 3 Years Parts

Safety Assurance

CardioMed understands that your patients' safety and well-being is a major concern. CardioMed treadmills meet or exceed all major safety and regulatory requirements worldwide.

Support

CardioMed Treadmills are supported by a worldwide service organization, including parts and technical engineers to provide quick and satisfactory response times. By providing one of the best warranties and technical service in the Industry CardioMed protects your investment for years to come.

Compatibility

CardioMed Treadmills interface with the majority of Cardiac and Pulmonary Stress Testing Systems. In addition CardioMed treadmills can be controlled by an optional display panel which can be handheld or mounted on the handle bar.

Power requirements

Domestic

115V, 50/60 Hz, 15 amps SB
NEMA 5-20R non-locking receptacle
Single-phase dedicated circuit

International

100V, 50/60 Hz, 20 amps
200V, 50/60 Hz, 10 amps
230V, 50 Hz, 10 amps
Single-phase dedicated circuit

Options

- Adjustable Side Handrails
- Safety Harness Fall - Stop
- Entrance Ramp
- Emergency Stop Button

