

STRESS TESTING TREADMILLS

Robust and reliable treadmill that can be controlled by external devices





Ultimate comfort for the patient:

- low step-up height to allow patients to safely and comfortably step up the treadmill
- · faultless operation
- smooth acceleration
- reliable and reproducible test results
- low noise due to material choices, refined components and accurate manufacturing techniques
- low cover plate the cover is only marginally higher than the walking surface.

Easy to operate:

- easy to connect, using supplied USB cable
- · easy to move around
- easy user interface (custo diagnostic)

Extremely accurate

• extremely accurate in its speed and angle settings

Specifications

Speed 0.5 km/h - 20 km/h

Speed adjustment steps 0.1 km/h

 $\begin{array}{cc} & \text{Positive elevation} & 25 \ \% \\ \text{Elevation adjustment steps} & 0.5 \ \% \end{array}$

Safety Standard emergency lanyard for automatic emergency stop

Handrail height/lenght 90 cm/85 cm

Walking surface 150 cm * 50 cm (length * width)

Step up height 17 cm

Product dimensions 215 cm * 80 cm * 130 cm (length * width * height)

Product weight 149 kg Allowed user weight 225 kg

Connectivity, interface protocols Lode ERM, HP Cosmos, Woodway, Trackmaster, GE,

USB connector, RS232 connector

Maximum rated power input 2500 VA

115 V AC 50/60 Hz (2 phases)

230 V AC 50/60 Hz

Maximum motor power 5.5 HP

Standards IEC 60601-1:2005

ISO 13485:2003 compliant, ISO 9001:2008 compliant

Certification CE class Im according to MDD93/42/EEC

CTüVus according to NRTL, CB according to IECEE CB

Options Emergency Stop Button 1

Programmable Control Unit with 7" touch screen 2

Blood Pressure Measurement with ECG trigger [3]

SP02 for control unit with touch panel @

Handrails, side-extension Mobile safety belt and fall stop









ControMed

POX-BOX: 1056, Doncaster Heights,

VIC 3109 , Australia Tel : +61 4 3074 2079 Fax: +61 3 9891 7050

Website: www.contromed.com

