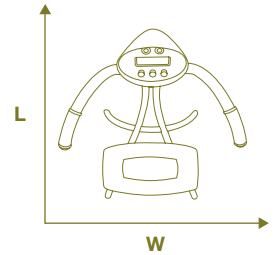




whole body vibration platform

The FreeMotion i.Tonic Vibration Platform is an outstanding complement to any fitness facility. Whether used as a stand-alone profit center or to enhance a personal training session, Whole Body Vibration training can be easily integrated into any fitness program.



US/METRIC

L – 34" / 86 cm

W – 37" / 94 cm

H – 57" / 145 cm

134 lbs. / 61 kg

specifications	FREEMOTION i.TONIC - FMXTO116
max. user weight:	400 lbs. (181 kg)
power requirements:	110 Volt 15 Amp
displays:	Hertz (vibrations per second) 25, 30, 35, M (Massage = 50) Amplitude (vertical displacement) H, L Time: 30, 45, 60 Seconds
warranty:	1 year parts and labor

Air Cushion Isolators - Industrial grade air cushions reduce noise by dampening the transmission of vibration from the platform to the frame. Cushions also facilitate even vibration over the surface of the platform. Patent Pending.

Synchronized Motors - High-grade motors are synchronized to provide precise vertical displacement for consistent vibration.

Stainless Steel Construction - With sleek, European styling, the stainless steel construction offers a distinctive look, is lightweight and extremely strong.

User-friendly Console - Easy-to-read dials and LED screen provides a simple-to-understand interface for the user. Electronics are designed for reliable operation under vibration.

Repeat Button - When performing exercises seated or lying on the platform, users can simply press the button on the frame to repeat the last vibration cycle.