FEATURES & BENEFITS

PROMOTES NATURAL GAIT

- Accommodates crossover gait and side-to-side movement on the treadmill
- Eliminates the tendency for people to widen their stance and alter their gait as is the case with a side-to-side split belt*
- Synchronized belt speeds and a minimal gap for a smooth transition between belts

USB DIGITAL INTEGRATION

- Straightforward USB integration with all leading motion capture software
- Smart platform technology simplifies the user experience

OPTIMIZED FOR BIOMECHANICAL APPLICATIONS

- Optional StrideWorks software resolves front/rear forces into left/right forces which can be streamed in real-time into all leading motion capture software
- Two 6-axis force platforms (8900N capacity) provide independent forces for each limb even during double-support gait phases
- Bidirectional belt speed up to 12 mph
- Removable handrails for maximum visibility of motion capture markers

ENHANCED MECHANICAL PERFORMANCE

- A high frequency structure for reliable data during walking and running
- Long-life bearing system
- Responsive tracking system for consistent and reliable performance

*Altman, et al., Gait Posture. 2012 Feb; 35(2): 287-291.

SPECIFICATIONS

	Integrated Force Plate Specifications		
	Vertical Force Plate Capacity	8900 N	
	Horizontal Force Plate Capacity	4500 N	
	Installed Force Platform Resonant Frequency	300 Hz (Fx, Fy)	
	Linearity	±0.2 % full scale output	
	Hysteresis	±0.2 % full scale output	
	Treadmill Specifications		
	Maximum Speed (Bidirectional)	19.3 km/h (12 mph)	
	Structural Resonance Frequency	120 Hz	
	Working Surface of Each Belt	75 (L) x 61 (W) cm	
	Total Working Surface	150 (L) x 61 (W) cm	
	Deck Height	30 cm	
	Overall Dimensions (Including Handrails)	203 (L) x 112 (W) x 125 (H) cm	
	Side & Horizontal Front Handrails	Removable	
	Vertical Front Handrail Supports (Removable on non-incline model)	Two posts, 91 cm high and 91 cm apart	
	Weight	400 kg	
	Maximum treadmill inclination (Optional)	25% grade (14 degrees)	
	Power Requirements		
	208 VAC, 3-phase, wye-connected, 20-Amp service, 50/60Hz*		
	Available StrideWorks Software		
	Main Functionality	Convert front/rear forces into left/right forces	
	Integration	Stream real-time left/right forces into MoCap software	

^{*}For other power availability, please contact AMTI



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(€ ISO 9001 certified

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MOBIUS Treadmill Brochure-rev2

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