NEXT STEP IN GAIT THERAPY

PHYSICAL THERAPY TREADMILL

The WOODWAY SPLIT-BELT is an advanced gate measurement and analysis tool used for synchronous or asynchronous running/walking. With its unique and innovative dual belt system, the "Split-Belt," provides infinitely variable speed control of each leg independently. Used for gait rehab the gas-assisted, fully adjusted handrail options provide more room for therapists and patients.





For The Long Run WOODWAY.COM

SPLIT-BELT

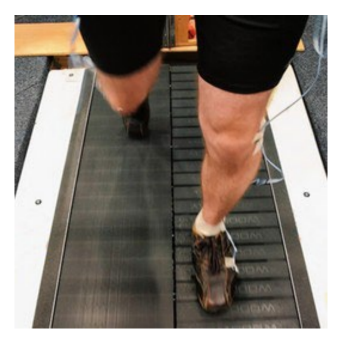




O	Optional	Feature

	SPLIT-BELT
Computer with Treadmill Control Software	•
RS 232 Serial Interface	•
Running Surface Dimensions	27.5" W x 68" L (70 x 173 cm) 2 Independent Belts: 13.75" W x 68" L (35 x 173 cm)
User Weight Capacity	Run: 400 lb. / Walk: 800 lb. (4 mph max)
Belt Type	60 Individual Slats per belt
Drive System	228 Precision Ball Bearings with 20 Roller Guides (4 mm lateral tolerance)
Running Surface	Vulcanized Rubber (38-43 shore hardness)
Drive Motor	Two - 2 hp Continuous (5 hp peak) Brushless Servo
Unit Weight	675 lb. (Shipping Weight 939 lb.)
Width	46" (117 cm)
Length	68" (173 cm)
Height	62" (158 cm)
0-25% Incline	•
0-12.5 MPH (0-20 km/h)	•
Reverse	•
115 Vac 20 Amp	NA
208/230 Vac 20 Amp	•
Hospital Grade Circuitry	•
Therapist Side Seating	0
Front Mount Handrail	Call
Warranty	5 Year Drive, Motor, & Drive 4 Year All Components 1 Year Labor

Treadmill specifications subject to change without written notice. Warranties outside the U.S. may vary - Please contact your dealer for details.



CONVENIENT CONTROLS/ACCURATE CONSOLE

- Pre-programmed medical tests and protocols
- Time, speed, elevation, distance, pace, calories and MET digital feedback display
- WOODWAY computer software for operation

WOODWAY SLAT BELT RUNNING SURFACE

- Individual slats with vulcanized rubber surface
- Zero stretch & Zero slip toothed, wire-reinforced lateral belts
- Near frictionless precision ball bearing rail guide

SAFETY & RELIABILITY

- Emergency stop magnet and safety lanyard
- Hospital grade circuitry
- Advanced Slat Belt shock absorption
- Life expectancy of running surface 150,000 to 200,000 miles
- Extended warranty and factory renewal program