

The WOODWAY Force is the ultimate training tool developing human performance

Speed and Power Training Platform

- · Variable load braking system
- · Easy to use tether
- Accurate performance testing and measurement
- · Polar monitor circuitry integrated heart rate monitoring
- Advanced SlatFlex shock absorption

Convenient User Console

- User friendly side handrail control of load, timing clock and stop
- Multiple LED readouts monitoring speed, load, distance, time, and heart rate
- 6 Custom user programs
- · CSAFE fitness communications compatible
- Preprogrammed controls including speed over distance, distance over time, etc.





Ph	vsical	Spec	ifica	tions

Belt Type	60 individual slats	
Drive System	114 precision ball bearings with 12 guide rollers (4 mm lateral tolerance)	
Running Surface	Vulcanized rubber (38-43 shore hardness)	
Load/Resistance System	Electromagentic braking system provides 7-68 kg of resistance	
Unit Weight	254 kg (shipping weight 290 kg)	
Power Supply	110 V power supply (dedicated circuit and NEMA 5-20R outlet receptacle required)	

Performance Specifications

User Weight Capacity	363 kg
Running Surface Area	55 cm X 173 cm
Performance Indicators	Speed, Load and Distance
Standard Fitness Warranty	5 year drive and belt 3 year all components 1 year labor

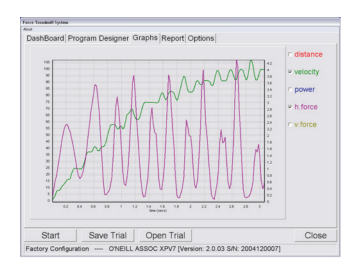
Additional Options:

- · Polar monitor chest strap
- 220 V or 208 V 50/60 Hz power supply (NEMA 6-20R)
- Single handrail
- Upgrade to laptop computer & cart w/ software preloaded
- Additional belts (XS-5XL)



The Force 3.0 provides the ultimate in gait analysis for sport specific and human performance research.

- 4 individual vertical load cells under the running surface
- 1 horizontal load cell attached to the vertical strut
- · XPV7 PCB treadmill tachometer function
- Desktop computer and software includes: multiple readout displaying time, velocity, work, power and distance
- Ability to save and compare data to previous activity or participants
- · Ability to graph each parameter against time
- · Pacer function
- Step length
- Step rate (cadence)
- · Symmetry between successive steps



Pictured above: Force 3.0 Software graphing function.