

The WOODWAY Force is the ultimate training tool developing human performance

### Speed and Power Training Platform

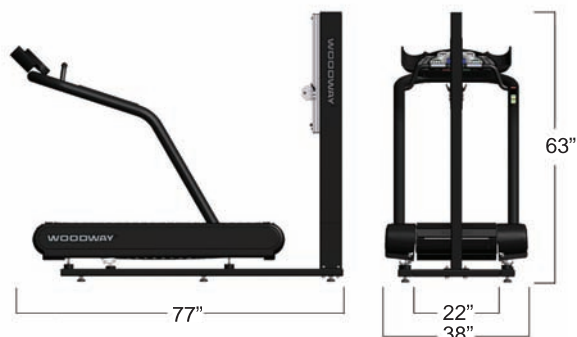
- Variable load braking system
- Easy to use tether
- Accurate performance testing and measurement
- Polar monitor circuitry – integrated heart rate monitoring
- Advanced SlatFlex® shock absorption

### 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.



### Dimensions



### Physical Specifications

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	Electromagnetic braking system provides 15-150 lb. of resistance
Unit Weight	560 lb. (shipping weight 639 lb.)
Power Supply	110 V power supply (dedicated circuit and NEMA 5-20R outlet receptacle required)

### Performance Specifications

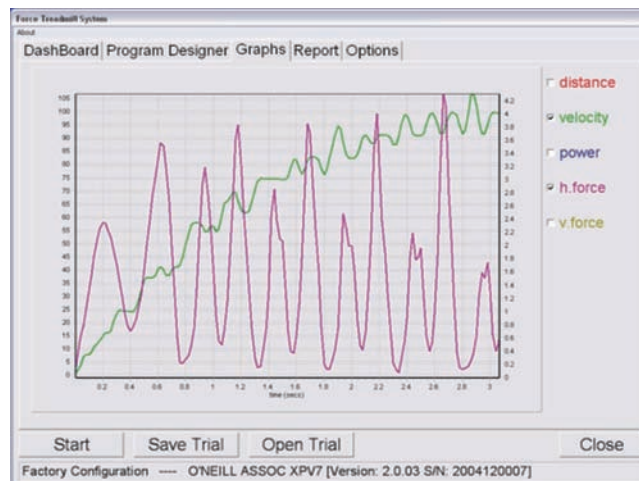
User Weight Capacity	800 lb.
Running Surface Area	22" X 68"
Performance Indicators	Speed, Load and Distance
Standard Fitness Warranty	5 year drive and belt 3 year all components 1 year labor

### Additional Options:

Polar monitor chest strap	\$ 60.00
220 V or 208 V – 50/60 Hz power supply (NEMA 6-20R)	\$ 360.00
Single handrail	\$ 350.00
Upgrade to laptop computer & cart w/ software preloaded	\$ 650.00
Additional Force Belts (XS-5XL)	\$50.00

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.