

V-Max Company was established in 2000 in Taiwan and is one of the main suppliers of fitness equipment in the world. This company provides the most advanced and high-quality sports products that have the most profit and value for customers.





Vmax-CT2000

Display monitor: speed, distance, calories, heart rate, time

Mets (Metabolic Indicator), RPM

Speed: according to the user's power (changeable without

restrictions)

Weight bearing: free weight

Belt dimensions: 43.2×165.5 (cm)

Device dimensions (cm): (L) $181 \times (W) 90 \times (H) 156$





Vmax-1000U-G

Display monitor: speed, distance, calories, heart rate, time

Mets (Metabolic Indicator), RPM

Speed: according to the user's power (changeable without

restrictions)

It has 8 professional training programs

System type: Generator

Resistance level: 16 degrees of pressure adjustment

Weight bearing: 180Kg

Device dimensions (cm): (L) $122 \times (W) 62 \times 150 (H)$



MADE IN TAIWAN



Vmax-1000R-G

Display monitor: speed, distance, calories, heart rate, time, Power Consumption (Watts), Mets (Metabolic Indicator), RPM

It has 8 professional training programs

System type: Generator

Resistance level: 16 degrees of pressure adjustment

Weight bearing: 180Kg

Device dimensions (cm): (L) 122 x (W) 62 x (H) 150





Vmax-880D-G

Display monitor: speed, distance, calories, heart rate, time

Mets (Metabolic Indicator), RPM

Speed: according to the user's power (changeable without

restrictions)

It has 8 professional training programs

System type: Generator

Resistance level: 16 degrees of pressure adjustment

Weight bearing: 180Kg

Device dimensions (cm): (L) 208 x (W) 67 x 163(H)





vmax-FZ 43i

Display monitor: speed, distance, calories, heart rate, time

Mets (Metabolic Indicator), RPM

Has Kinomap & ANT apps from Bluetooth It has 8 professional training programs

Weight bearing: 160Kg Flywheel weight: 4Kg Machine weight: 45 kg

Device dimensions (cm): (l) $148 \times (W) 59 \times (H) 137$

The advantage of the flywheel of this device:

Flywheel material is aluminum alloy with the latest technology

It is made that despite the light weight, the double pressure that the user for

It provides and replaces the power of the pedal under the foot.



MADE IN TAIWAN



Vmax-AB168WS

Display monitor: time, speed, distance, calories, heart rate,

and revolutions per minute

Weight bearing: 140Kg

Resistance level: belt (mechanical)

System type: Magnetic Device weight: 48.5Kg

Device dimensions (cm): (L) $130 \times$ (W) $59 \times$ (H) 133 Air resistance system: devices with this system,

compared to magnetic devices in long exercises and Continuous, twice as much effect on the body's metabolism

and increases the strength and growth of muscles.





Vmax-Maxx Bike

Display monitor: speed, distance, calories, heart rate,

Time, Mets (Metabolic Indicator) Power consumption (watts), RPM

Resistance level: 8 degrees of pressure adjustment

Weight bearing: 150Kg

Device dimensions (cm): (L) $127 \times (W) 62 \times (H) 135$ Air resistance system: devices with this system, compared to magnetic devices in long exercises and Continuous, twice as much effect on the body's metabolism and increases the strength and growth of muscles.





Vmax-Air Ski

Display monitor: speed, distance, calories, heart rate, time Mets (metabolic indicator), power consumption (watts), RPM

Resistance level: 10 degrees of pressure adjustment

Weight bearing: 150Kg Device weight: 36Kg

Device dimensions (cm): (L) 128 x (W) 62 x (H) 216 Air resistance system: devices with this system,

Compared to magnetic devices in long exercises and Continuous, twice as much effect on the body's metabolism and increases the strength and growth of muscles.



MADE IN TAIWAN



Vmax-Air Rower

Display monitor: speed, distance, calories, heart rate,

Time, RPM

Resistance level: 10 degrees of pressure adjustment

Weight bearing: 150Kg

Device dimensions (cm): (L) 241 x (W) 62 x (H) 105

Air resistance system: devices with this system, Compared to magnetic devices in long exercises and Continuous, twice as much effect on the body's metabolism and increases the strength and growth of muscles.

