2000 WATT WIND TURBINE

Shipping Details

Item Number: 70701
UPC Code: 839290007075
Country of Origin: China

SHIPPING DIMENSIONS

Body carton size: 18.5 X 17.3 X 11.6 in
Body carton weight: 40.4lbs
Blades' carton size: 35.4 X 7.08 X 4.7 in
Blades' carton weight: 4.4 lbs
Master Quantity: 1
Master Weight: 40.4 lbs

MASTER Dimensions

Body carton size: 18.5 X 17.3 X 11.6 in
Body carton weight: 36 lbs
Blades' carton size: 35.4 X 7.08 X 4.7 in
Blades' carton weight: 4.4 lbs
Pallet Quantity: 18
HS Code: 8502.31.00.00
NMFC: 133180-2
Freight Class: 77.5

Specifications

Output Voltage: DC50V
Max Rated Power: 2.0 KW(20m/s)
Start-up Wind Speed: 3m/s (11km/h, 6.7mph)
Blades: 3x Carbon Fiber Blades
Body: Aluminum Diecast
Braking System: Regenerative electromagnetic

Includes MPPT (Maximum Power Point Tracking) control that optimizes output power
Automatic regenerative electromagnetic braking system keep the unit operating within the proper mechanical and electrical limits without manual intervention
Compact size in relation to the supplied power with a power/weight ratio up to 53 W/lb (111 W/Kg)

High quality marine grade coating and construction provide versatility on both land and sea environments.

Maximum power is reached at 45 mph wind speed

Includes MPPT (Maximum Power Point Tracking) control that optimizes output power
Automatic regenerative electromagnetic braking system keep the unit operating within the proper mechanical and electrical limits without manual intervention
Compact size in relation to the supplied power with a power/weight ratio up to 53 W/lb (111 W/Kg)

Shipping Details

Item Number: 70701
UPC Code: 839290007075
Country of Origin: China

SHIPPING DIMENSIONS

Body carton size: 18.5 X 17.3 X 11.6 in
Body carton weight: 40.4lbs
Blades' carton size: 35.4 X 7.08 X 4.7 in
Blades' carton weight: 4.4 lbs
Master Quantity: 1
Master Weight: 40.4 lbs

MASTER Dimensions

Body carton size: 18.5 X 17.3 X 11.6 in
Body carton weight: 36 lbs
Blades' carton size: 35.4 X 7.08 X 4.7 in
Blades' carton weight: 4.4 lbs
Pallet Quantity: 18
HS Code: 8502.31.00.00
NMFC: 133180-2
Freight Class: 77.5

Specifications

Output Voltage: DC50V
Max Rated Power: 2.0 KW(20m/s)
Start-up Wind Speed: 3m/s (11km/h, 6.7mph)
Blades: 3x Carbon Fiber Blades
Body: Aluminum Diecast
Braking System: Regenerative electromagnetic

Includes MPPT (Maximum Power Point Tracking) control that optimizes output power
Automatic regenerative electromagnetic braking system keep the unit operating within the proper mechanical and electrical limits without manual intervention
Compact size in relation to the supplied power with a power/weight ratio up to 53 W/lb (111 W/Kg)

High quality marine grade coating and construction provide versatility on both land and sea environments.

Maximum power is reached at 45 mph wind speed

Includes MPPT (Maximum Power Point Tracking) control that optimizes output power
Automatic regenerative electromagnetic braking system keep the unit operating within the proper mechanical and electrical limits without manual intervention
Compact size in relation to the supplied power with a power/weight ratio up to 53 W/lb (111 W/Kg)