

# **China Wind Power Generation,wind generators,wind power Manufacturer, Supplier, Factory, Exporter in china**

## **Wind Power Generation**

### **Wind Power Generation H2.5-350W**

Streamlined three-bladed glass fiber reinforced blades have the advantages of great intensity, fatigue resistance and high efficiency. The Hummer-patented generator characterizes its high efficiency and good low-speed-performance.

The speed regulating system adjusts automatically to wind speed. The whole system is easy to install and convenient to maintain. Controlling, inverting and discharging are integrated.

Applied to

1 For daily life: Provide power at 12V DC, 24V DC, & 36V DC for lighting, TV, record players, driers, etc. in low-speeded wind areas especially in rural, pastoral and insular areas and as well as fishing-boats, railway depots, border sentry post, etc.

2 Provide 110V±220V AC for color TV, small blowers, suitable for places distant from electricity network and places rich in wind power like pastoral, mountainous and insular areas.

3 Provide power unavailable from the normal 500W wind generator. Provide 220V AC and 24V DC & 36V DC for lighting, color TV, washing machines, refrigerators, pumps etc. Especially suitable for rural and pastoral areas and as well as border sentry post, meteorological observatory stations, etc.

Main technical datas

1 Rotor blade diameter: 2.5m

2 Numbers of blade: 3

3 Start up wind speed: 2.5m/s

4 Rated wind speed: 6.5m/s

5 Rated output power: 350W

6 Output Voltage: AC 110V,220V,DC 24V ,DC36Vetc.

7 Height: 5m

8 Generator Weight: 5kg

Temperature of working surrounding: 45C

## Wind Power Generation H6.5-5000W

### Features:

Streamlined three-bladed glass fiber reinforced blades have the advantages of great intensity, fatigue resistance and high efficiency. The Hummer-patented generator characterizes its high efficiency and good low-speed-performance.

The speed regulating system adjusts automatically to wind speed. The whole system is easy to install and convenient to maintain. Controlling, inverting and discharging are integrated.

### Main technical datas:

1.Rotor blade diameter:6.5

2.Numbers of blade:3

3.Start up wind speed:4m/s

4.Rated wind speed:10m/s

5.Rated output power:5000W

6.Output Voltage:AC 220V ?230V?340V ?DC 24V?36V?48V,etc

7.Height:10m

8.Generator Weight:70kg

Temperature of working surrounding:45°C

## Wind Power Generation H3.8-2000W

### Features:

Streamlined three-bladed glass fiber reinforced blades have the advantages of great intensity, fatigue resistance and high efficiency. The Hummer-patented generator characterizes its high efficiency and good low-speed-performance.

The speed regulating system adjusts automatically to wind speed. The whole system is easy to install and

convenient to maintain. Controlling, inverting and discharging are integrated.

**Main technical datas:**

- 1.Rotor blade diameter:3.8
  - 2.Numbers of blade:3
  - 3.Start up wind speed:3.5m/s
  - 4.Rated wind speed:9m/s
  - 5.Rated output power:2000W
  - 6.Output Voltage:AC 220V ?230V?340V ?DC 24V?36V?48V,etc
  - 7.Height:9m
  - 8.Generator Weight:25kg
- Temperature of working surrounding::;À45;ãC

## Other wind Generators

[Wind Turbine](#), [Wind Power](#), [Wind Generator](#), [Wind Energy](#), [Windy Boy](#), [Wind Turbine Generator](#), [Turbine Generator](#), [Wind Power Generator](#), [Wind Power Generation](#), [Home Wind Generator](#), [Home Wind Power Generator](#), [Wind Electric Generator](#), [Mini Wind Generator](#), [Marine Wind Generator](#), [Residential Wind Generator](#), [Wind Power Electric Generator](#), [Wind Generator Kit](#), [Homebuilt Wind Generator](#), [Industrial Wind Generator](#), [Generator Wind Winding](#), [350W Wind Generator](#), [500W Wind Generator](#), [2000W Wind Generator](#), [1000W Wind Generator](#), [5000W Wind Generator](#), [Windmill Generators](#), [Windmill Power](#), [Wind Generator Inverter](#), [Wind Generator Controller](#), [Wind Generator Charger](#), [Energy Resource For Wind Generator](#), [Homemade Wind Generator](#), [Wind Powered Electric Generator](#), [Wind Turbine Electric Generator](#), [Bergey Wind Generator](#), [Charging Generator Wind](#), [Wind Mini Generator](#), [Vertical Axis Wind Generator](#), [Electrical Generator Wind](#), [Vertical Axis Wind Turbine](#), [Home Wind Turbine](#), [Vertical Wind Turbine](#), [Wind Power Turbine](#), [Small Wind Turbines](#), [Wind Energy Turbine](#), [Domestic Wind Turbine](#), [Wind Power Energy](#), [Alternative Energy Wind](#)

## Contact us

**AN HUI HEFEI HUMMER DYNAMO CO.,LTD**

Add: NO.169, Airdrome Road (South of Meiling Avenu), Hefei., China

Tel: +86-551-3441230

Fax: +86-551-3442991

Contact Person: 86-551-3441231

E-Mail: [sales@allwindenergy.com](mailto:sales@allwindenergy.com)

WebSite: <http://www.allwindenergy.com>



