



Model: H10.0-30kW / H12.0-50kW / H19.5-100kW

Hummer 30kW / 50kW / 100kW wind turbine can be applied in both on-grid and off-grid systems.

I. Features:



1. SCF Supercritical generator

Hummer's wind generator adopts SCF supercritical technology which won a gold award in the 37th Salon Eureka in Brussels. This technology significantly reduces generator's weight and size down to 20% to 30% of the traditional one, and the production efficiency is 10% to 30% higher. This ensures that the generator functions perfectly in small wind condition.



2. NSK bearings

Hummer wind turbine adopts the NSK bearings which are produced by the renowned bearing manufacturer in the world, with the perfect internal geometric structure, known for its life-time endurance and reliable quality. As well as enabling smooth and quiet rotation, they also perform an important function by taking on the motor's load.



3. PLC integrated with Siemens module

Hummer wind turbine's controlling system adopts the smart touch-screen PLC (Programmable Logic Controller) which is integrated with Siemens controlling unit. The PLC will alarm and adjust the abnormal running status of the wind turbine automatically both timely and efficiently. Siemens module offers high reliability to our PLC and its customers worldwide can testify for that.



4. Low noise

The design of the rotor blade of Hummer wind turbine absorbs the highlights of the small aircraft's airfoil, which is compliance with the aerodynamic standards. It provides a more aesthetic look and a higher efficiency and reduces the noise production as much as possible.



5. Triple braking protection

Hummer wind turbine generally adopts the yawing system, the electromagnetic braking system and as well as the hydraulic braking system to regulate the rotation of the wind turbine. It is easy and convenient to shut down the whole system both manually and automatically.

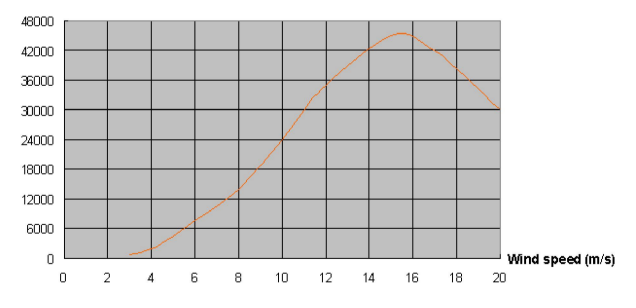


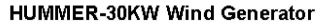
II. Specifications and power curve:

1. 30kW

Rated power (W)	30000
Maximum output power (W)	45000
Battery bank voltage (VDC)	360
Cut-in wind speed (m/s)	2.5
Rated wind speed (m/s)	11
Working wind speed (m/s)	3-25
Survival wind speed (m/s)	50
Generator efficiency	>0.92
Wind energy utilizing ratio (Cp)	0.42
Generator type	Permanent Magnet Alternator
Generator weight (kg)	800
Blade material/quantity	GRP/3
Blade diameter (m)	10.0
Over speed control	Yaw + Electromagnetic brake + Hydraulic brake
Shutting down method	Manual + Automatic

Power(W)



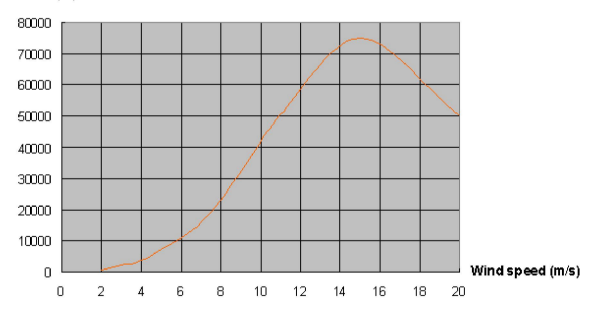




2. 50Kw

Rated power (W)	50000
Maximum output power (W)	75000
Battery bank voltage (VDC)	400
Cut-in wind speed (m/s)	2
Rated wind speed (m/s)	11
Working wind speed (m/s)	2.5-25
Survival wind speed (m/s)	50
Generator efficiency	>0.92
Wind energy utilize ratio (Cp)	0.42
Generator type	Permanent Magnet Alternator
Generator weight (kg)	1200
Blade material/quantity	GRP/3
Blade diameter (m)	12.0
Over speed control	Yaw + Electromagnetic brake + Hydraulic brake
Shutting down method	Manual + Automatic

Power(W)

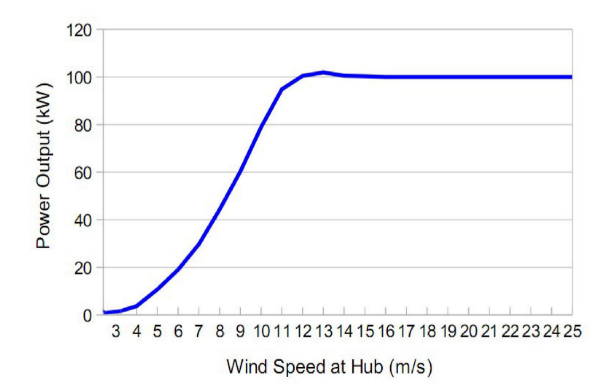


HUMMER-50KW Wind Generator



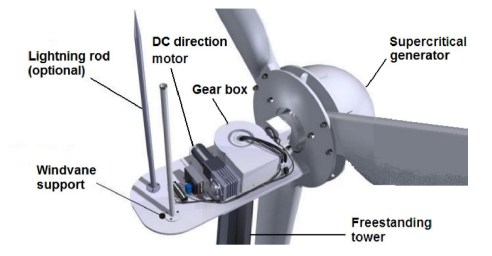
3. 100kW

Rated power (W)	100000
Maximum output power (W)	120000
Battery bank voltage (VDC)	480
Cut-in wind speed (m/s)	2.5
Rated wind speed (m/s)	12.5
Working wind speed (m/s)	2.5-25
Survival wind speed (m/s)	55
Generator efficiency	>0.92
Wind energy utilize ratio (Cp)	0.42
Generator type	Permanent Magnet Alternator
Blade material/quantity	GRP/3
Blade diameter (m)	19.2
Over speed control	Yaw + Electromagnetic brake + Hydraulic brake
Shutting down method	Manual + Automatic





III. Structure and component parts:



1. Generator Part

It is composed of the patented SCF generator, the nose cone, and the protection cover. Hummer adopts the state-of-the-art SCF supercritical generator, which is installed in the nose cone, easy to radiate heat and reduce wind resistance. It is made of high-efficiency magnetic materials, special copper alloy, high-strength stainless steel and aeronautic aluminum alloys, which is extremely light in weight and small in size, but with higher power producing efficiency.



2. Nose Cone & Protection Cover

Both of them are made of the reinforced aluminum alloy. Nose cone is fixed in front of the rotor blades to reduce the wind resistance and radiate the heat produced by the generator. While the protection cover between the rotor blades and the nose cone to provide extra protection to the generator.







3. NSK Bearings

The NSK bearings ensure the reliability and the longevity of our generator and greatly reduce the maintenance costs.



4. Flange & Blades

The flange is made of fine steel, used to fix the blades to the rotor. The blades are made of glass reinforced plastic; efficiently turn the wind energy into the mechanical energy. Every set of the three blades has passed the strict balance test before the shipping. It is important to fix the blades together which belongs to one set to the flange and never mix them up with other blades which belongs to another wind turbine.



5. Yaw Shaft

It is made of fine steel and used to connect the generator and the blades to the tower. Powered with a 24V motor and integrated with a gear box, which are able to regulate the direction of the generator.







6. Dogvane & Anemometer

They receive the signals of the wind direction and the wind speed.

The dogvane reads the average value of the wind direction every 120 seconds. If the angle between the dogvane and the wind generator axis surpasses 10°, the 24V motor will drive the yaw shaft to turn and follow the wind direction automatically.

The anemometer measures the real-time wind speed. If the wind blows non-stop over 3m/s during 20 seconds, the automatic wind tracking program will start to make the rotor blades surface face the wind correctly; if the wind speed drops below 3m/s, the tracking program will turn to stand-by.



7. Off-grid Inverter & On-grid Inverter

Hummer off-grid inverter adopts SPWM (Sinusoidal Pulse Width Modulation) technology, is able to invert DC with higher efficiency into AC with stable frequency and voltage, and filters the noise as well. It is used in the off-grid power system.

Hummer on-grid inverter adopts MPPT (Maximum Power Point Tracking) technology and IGBT (Insulated Gate Bipolar Transistor), is able to invert DC with a high power producing capacity and a wider AC voltage output range. It connects to the public grid and there is no need for any power storage device.



COPYRIGHT RESERVED BY ANHUI HUMMER DYNAMO CO., LTD. VERSION 2012.09.



8. Siemens Module PLC

Hummer PLC (Programmable Logic Controller) adopts the Siemens controlling module and is equipped with a touch screen. It can alarm and adjust the abnormal running status of the wind turbine automatically. Siemens module offers high reliability to our PLC and its customers worldwide can testify for that. It is easy to control and operate your wind turbine via our PLC easily and efficiently.



9. Rectifier/Dump Load Controller & Dump Load Box

The controller controls the process of which the AC produced by wind turbine being rectified into DC and eventually charges the battery bank with DC. It also controls the switching on and off of the dump load to protect the system against the risk of being overloaded with too much power.

Metal box design of the dump load radiates the heat of the resistance inside quickly via the air convection. So there is no need for an extra fan.







10. Freestanding (Self-supporting) Tower (500W to 100kW)

Freestanding tower is made of fine steel and it is strong enough to resist heavy wind. The surface of the tower is processed with the hot galvanization and spray paint, thus is able to protect the tower against corrosion and rust.



11. Hydraulic Tower System (2kW to 50kW)

Thanks to the hydraulic pump system at the foot of the tower, it is easy to set up or lay down the tower just by pressing buttons. It is a wise choice in the remote area where a crane is not available.



IV. Contact Us



Add: Room 302, E2 Building Tian Da Road Hua Yi Science Park Hefei, Anhui, China TEL for sale: +86-551-63441230 +86-551-63441231 FAX for sale: +86-551-63442991 E-mail: <u>sales@chinahummer.cn</u> Website: http://www.chinahummer.cn

- 9 -