Skywing Wind Turbine

FD3.0-1000 Wind Turbine

Feature:

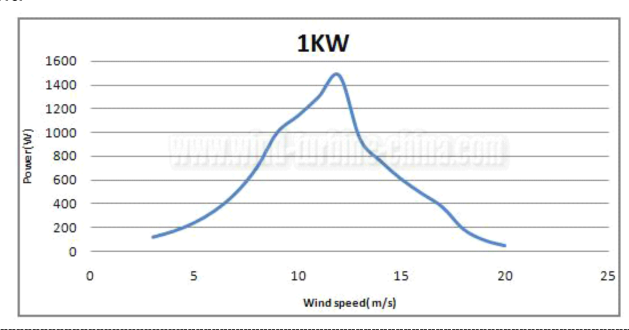


1000W wind turbine is permanent magnet generator set, the rotor is made of neodymium iron boron which is rare earth permanent magnetic material, whose high magnetism raises the generator rotor more effectively. The stator is made of very high quality magnet steel which makes the efficiency of the generator much more better than other kinds of products. Reduce the resistance moment of the generator effectively. With high quality fiber glass, designed by patient curve, which have very good pneumatic performance, it start very easy, resist strong wind capability, efficiency.

Feature:

- 1. Magnetic saturation generator design, 20 years designed lifetime.
- 2. 2-2.5m/s start-up wind speed under Low torque start-up technique.
- 3. Mechanical automatic yawing.
- 4. Matched controller with PWM constant voltage charging, electronic and manual brake, and numeral panel display.
- 5. special wind blades design, can reach max rotor power coefficient.
- 6. Supporting off grid and grid tie wind power system.

Power Curve:





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Specification:

Rated Power (W)	1000W
Max Power (W)	1500W
Rated Voltage (DCV)	48V
Rated Current (A)	21A
Efficiency	0.85%
Output Voltage of Inverter	Single phase 110V-120V 60HZ or 220-240VAC/50HZ
Rotor Diameter(m)	2.7m
Start-up Wind Speed(m/s)	2.5m/s
Direction (Looking Downwind)	clockwise
Location Relative to Tower	Upwind
Rated Wind Speed(m/s)	9m/s
Security Wind Speed(m/s)	45m/s
Protection Mode	Yaw and Dumpload
Rated Rotation Speed(r/m)	400r/m
Shell Material	Aluminum Alloy
Blade Material	GFRP
Blade Quantity	3pcs
Guy-Cable Tower	6m
Suggested Battery Capacity	12V200Ahx 4 pcs
Control System	Controller and Pure Sine Wave Inverter
Standard Supply Scope	Complete Wind Turbine System including turbine,
	hub,controller,off grid inverter, blades, tower, cables
	and other accessories
Turbine Life Span	Around 20 years under normal wind conditions

