

Your Whisper's voltage is

grow with your RE system

now field adjustable to

Our Goal is to produce strong, simple designs that offer years of maintenance free operation. At Southwest Windpower, we listen to our customers. Valuable feedback enables us to upgrade our product and manufacture one of the most reliable small wind turbines.

> New **bushing** provides superior reliability and smoother operation

output when furled, the Whisper achieves

maximum output in any wind.

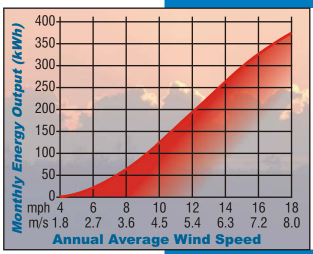


Low to Moderate Wind Areas

(7 mph and above)

WHISPER 200

Get the most out of the wind with a larger swept area blade. The Whisper 200's 9 foot blade has almost twice the swept area of the Whisper 100 which means twice the energy! The Whisper 200 is a versatile design that is used in many applications from remote homes to water pumping. A high voltage model is available for transmission over long distances and grid tied systems.



SUPPRECEDENTS WARRANTY Southwest Windpower

Warranty your Whisper for an unprecedented 5 years with any approved installation.

Whisper Charge Controller





Optional digital display reads kWh production, battery voltage, max amps, max volts and actual amps.

The Whisper Charge Controller is included with every Whisper 100 and 200. The SCR-based shunt-type controller is housed in a single unit and it is dedicated wind only.

- Individually rectified phases.
- Battery/turbine shunt isolation during regulation.
- Bright LED lights indicate regulation operation and Power ON.
- Quiet diversion-powered fan.
- Large heat sink for efficient temperature dissipation.
- Easy access block connectors for turbine and battery wires. Compatible with any programmable inverter.

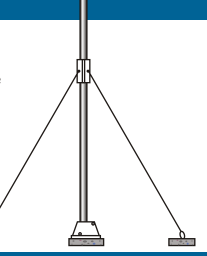


Directly connect an anemometer to measure and display peak and average wind speed!

Towers

Tower technology has advanced along with wind turbines. Designed specifically for the Whisper, economical guyed tower kits install easily in as little as 4 hours. All hardware is included (pipe and anchors are available from your local hardware store or Whisper Dealer).

Free standing towers provide a viable solution in areas where space is an issue.





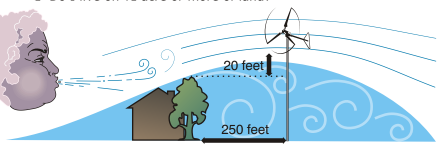
Free Standing Tower

PV Array

How can Whisper work for me?

The most important factors in deciding if a Whisper wind system is right for you are wind resource and proper siting. Ask yourself the following questions:

- Do I have adequate wind resource (at least 9 mph average)?
- Do zoning laws allow the use of towers?
- Do I live on ½ acre or more of land?



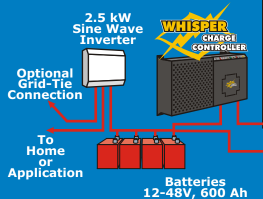
For proper wind siting you must locate your Whisper wind turbine 20' above any surrounding object within a 500' radius.

If your wind speed averages 9 mph (4 m/s) or greater, wind may be an electrical power option for you. Wind turbines can produce power day and night, even in inclement weather.

Visit www.windenergy.com for more informtion on choosing the best site for your wind system.

Typical Whisper System

Most modern renewable energy systems combine a small wind generator with their photovoltaic panels. The purpose is to balance out the ever fluctuating solar and wind resources. Seasonal variances are even more extreme but the patterns of available resource are complementary. Generally in winter months, it is windy and cloudy and in the summer months it is sunny but calm. A hybrid system using a Whisper wind generator is the answer.



0205.04SWP068/OAA22A/Document #2-0401 REV

Visit www.windenergy.com for a dealer located near you!

Southwest Windpower

Renewable Energy Made Simple

1801 W. Route 66 ● Flagstaff, AZ 86001 USA Tel 928-779-9463 ● Fax 928-779-1485 www.windenergy.com ● E-mail info@windenergy.com