

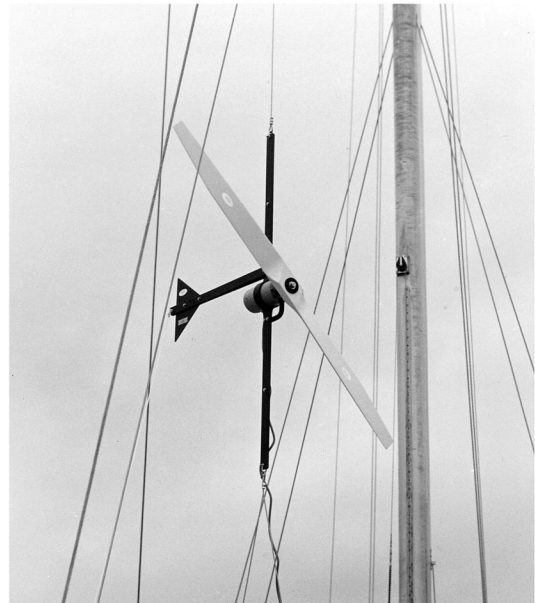


WP-200 Rigging Suspended

Wind Generator

**Simply
The
Best!**

- High Output - Up To 20 Amps
- Operates At Low Wind speed
- Safe In High Winds When Used With Our Over-speed Governor
- Heavy-Duty Construction
- For Marine Use



Features

- Professional design and construction provides high power and QUIET operation.
- Designed to be rigging mounted on a sailboat.
- A panel mounted charge monitor and electric brake are standard.

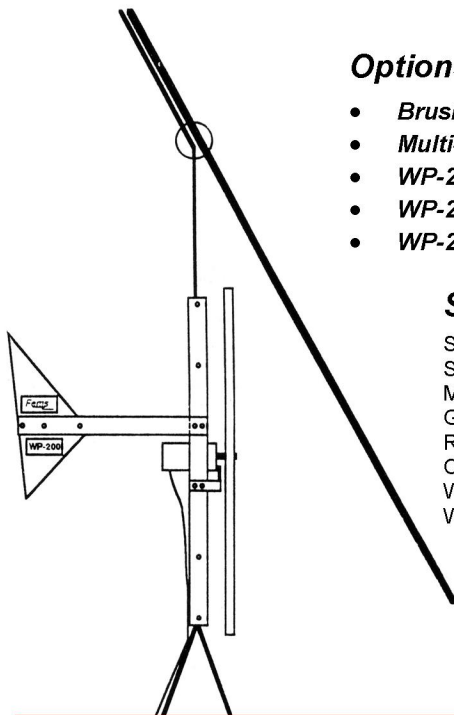
Design

Our 2-Blade Rotor - Strong, Lightweight, Epoxy-Coated Wood Construction Gives High Performance and Long Life!

- Designed to be a perfect match for our generator, our rotor was developed through years of field testing.
- Tapering blade width and variable pitch has quiet operation, good start-up, and efficient operation in all wind speeds.
- This blade has excellent tip-tracking, which reduces noise and vibration, and is more efficient than multi-blade units.
- No irritating "chopping" noise like rotors with wide, constant-pitch blades or blades with large tip sections.
- Single piece rotor construction means blades can't fly apart or come out of balance.

Our Generator - Permanent Magnet DC Generator is Reliable and Gives High Output at Low RPM's!

Our Frame - Weatherproof Coated Aluminum Frame with Stainless Steel Fasteners is Designed for Tough Conditions!

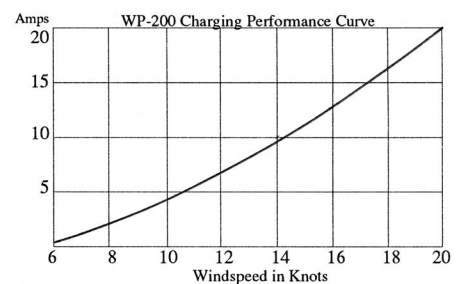


Options

- **Brush and Bearing Spares Kit**
- **Multi-Source 30-Amp Charge Regulator**
- **WP-200 Water Generator Conversion Kit**
- **WP-200 Spare Wind Blade**
- **WP-200 Spare Brush & Bearing Kit**

Specifications

Start-up Wind Speed	6.0 mph
System Voltage	12.0 volt
Maximum Current	20.0 amps
Generator	20 Amp DC
Rotor Diameter	5.0 ft
Over Speed Protection	S/S Air Brake
Weight	21.0 lbs.
Warranty	1 Year



** Note - Our WP-200 charging performance curve reflects realistic output into a moderately discharged battery - what you'll actually experience with your unit - not an artificially high output some manufacturers claim by measuring output while charging into a 12-volt resistor.*

We feel you should know the difference!

