TECHNICAL DATA CARTER WIND TURBINE MODEL 300

Rotor

Type Horizontal Axis / Downward

Number of Blades 2

Area 7854 ft²
Diameter 100 ft
Speed 50 rpm

Type of Hub Teetering Hub

Tilt Angle 2° Pre-cone 8°

<u>Blades</u>

Material Fiberglass Composite
Blade Design Non-linear Twist & Taper,

Custom Airfoils

Blade Pitch Fixed – Except Shutdown

Transmission

Type Two Stage Planetary

Ratio (at 60 Hz) 1:36

Generator

Type Induction – AC
Rated Power 400 kW
Voltage 480 V, 60 Hz
Speed 1827 rpm, 60 Hz

Tower

Type Tubular / Tilt-up

Number of Guy Wires

Height 149 - 250 ft

Foundation 40 - 50 yd³ concrete

<u>Performance</u>

Max Power350 kwat Windspeed30 mphCut-in Windspeed4.0 mphCut-out Windspeed60 mph

(adjustable)

Design Max Windspeed 160 mph

Control System

Type Aerodynamic Stall Controlled
Overspeed Deep Stall, by Twisting the Spar &

Increasing Blade Pitch.

Brake Backup

Yaw Drive

Type Active Outside ±15° Window, Inside

Window Free Yaw with Dampening

Shell

Material Fiberglass Composite

Size (LxWxH) 16 x 4 x 4.5 ft

Weights

Blades/Hub Assembly 4,400 lbs
Tower/Gin Pole 17,800 lbs
Nacelle 8,500 lbs
Miscellaneous (control 3,500 lbs
box, guy wires, etc.)

Total Weight 34,200 lbs

Safety Devices

- Manual Shut-Off
- Electronic and Mechanical Overspeed Shutdown
- Deep Stall Braking Independent of Power Supply
- Emergency Braking and Parking by Means of an Integrated Spring-Loaded Disk Brake