# Specifications

1 kW

610V Aeroturbine

#### **OVERALL**

Cut in Wind Speed 6.3 mph

Rated Wind Speed 32 mph

Survival Wind speed 90+ mph

Rated RPM 159

Maximum RPM W/Load 297.5

Maximum RPM No Load 380/Self Regulating

#### 610V AEROTURBINE

Cage Height 10 ft

Cage Diameter 6 ft

Rotor Height 109 in

Rotor Diameter 57 in

Rotor Area 43.15 sq ft

Rotor Weight 86 lbs

#### **ALTERNATOR\***

Type 3-phase PMA

Rated Phase Voltage 120 VAC

Rated Phase Current 10 A

Rated Speed 200 Rpm

Rated Power 1 kW

Maximum Power 2 kW

#### **INVERTER\***

Rated Voltage 120/220 VAC

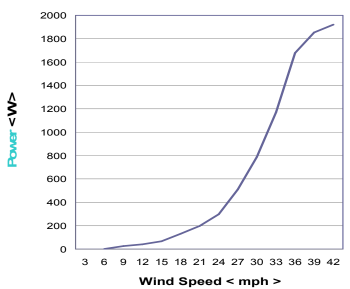
Rated Frequency 60 Hz

Rated Power 3.6 kW

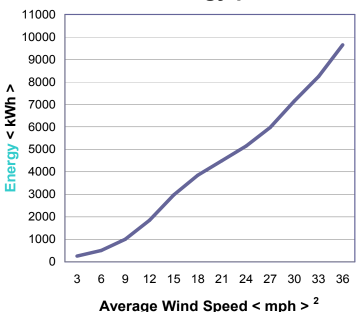
Brake Built-in

## AEROTECTURE

#### **Turbine Output Power**



### Estimated Energy per Year<sup>1</sup>



<sup>\*</sup>Electronics are specific for a battery free grid tie system. Other applications are available.

<sup>1</sup> Based on comparable VAWT performance and Aerotecture field data.