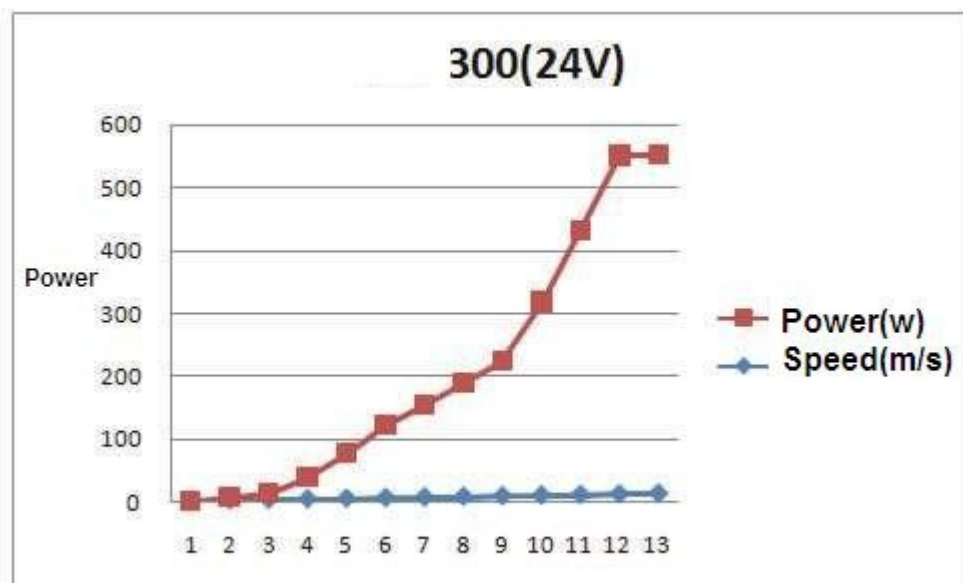


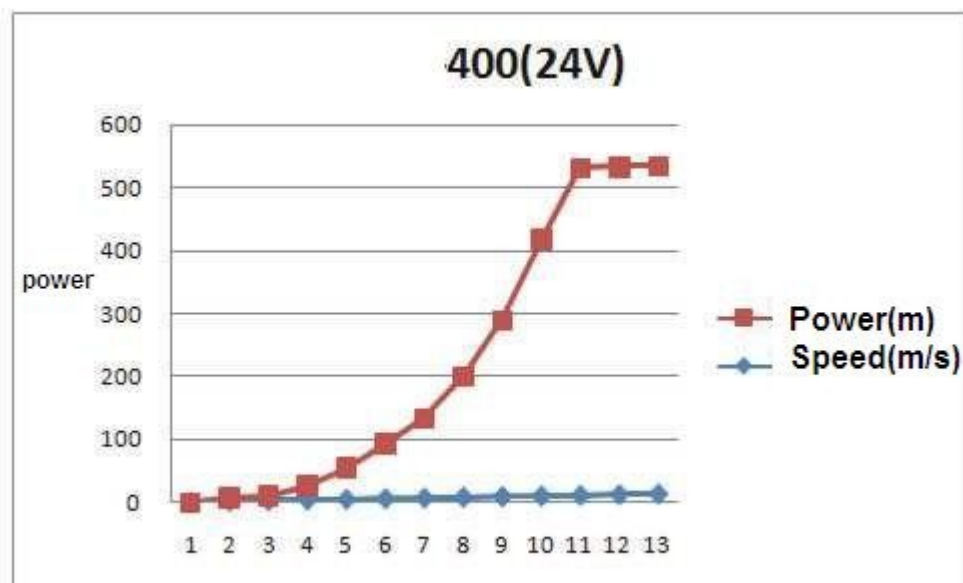
300W Parameter Maglev Wind Turbine

Rated Power	300W
Dimensions (height / Diameter)	1.23M/1.09M
Weight	27KG Blade
Material	Aluminum
Number of blades	3
Minimum start wind speed	1m / s
Minimum power speed	2.7m / s
Rated wind speed	12m / s
Maximum cut off wind speed	15m / s
Can withstand extreme wind speed	65m / s
Generator type	Three-phase AC
Controller output voltage	DC12/24v
Controller output current	≤ 20Amp
Controller brake system	over-speed automatic three-phase short-circuit brake
Normal operating temperature	-40 ~ 50 °C



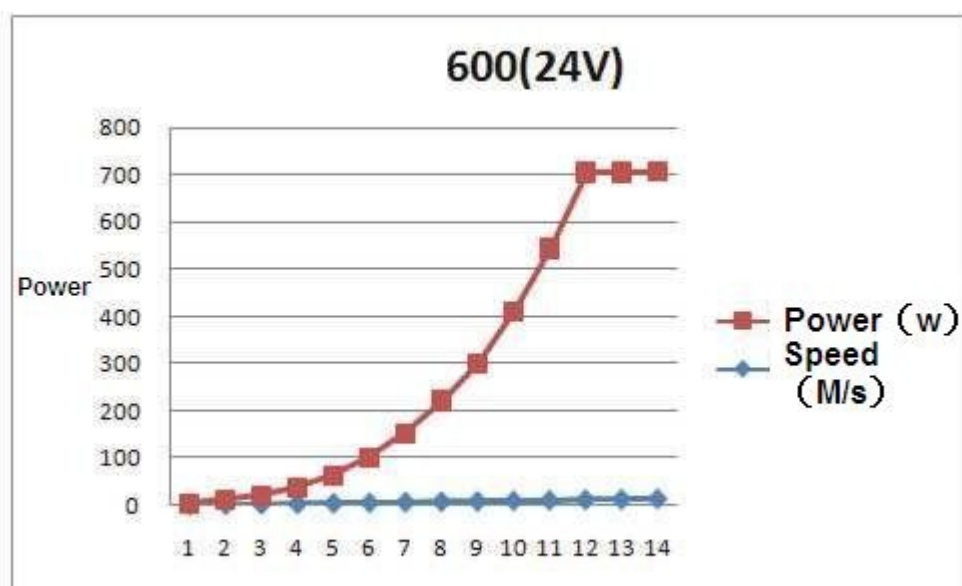
400W Parameter Maglev Wind Turbine

Rated Power	400W
Dimensions (height / Diameter)	1.24M/1.12M
Weight	30KG Blade
Material	Aluminum
Number of blades	3
Minimum start wind speed	1m / s
Minimum power speed	2.7m / s
Rated wind speed	12m / s
Maximum cut off wind speed	15m / s
Can withstand extreme wind speed	65m / s
Generator type	Three-phase AC
Controller output voltage	DC12/24v
Controller output current	≤ 20Amp
Controller brake system	over-speed automatic three-phase short-circuit brake
Normal operating temperature	-40 ~ 50 °C



600W Parameter Maglev Wind Turbine

Rated Power	600W
Dimensions (height / Diameter)	1.5M/1.32M
Weight	40KG Blade
Material	Aluminum
Number of blades	3
Minimum start wind speed	1m / s
Minimum power speed	2.7m / s
Rated wind speed	12m / s
Maximum cut off wind speed	15m / s
Can withstand extreme wind speed	65m / s
Generator type	Three-phase AC
Controller output voltage	DC24v
Controller output current	≤ 20Amp
Controller brake system	over-speed automatic three-phase short-circuit brake
Normal operating temperature	-40 ~ 50 °C

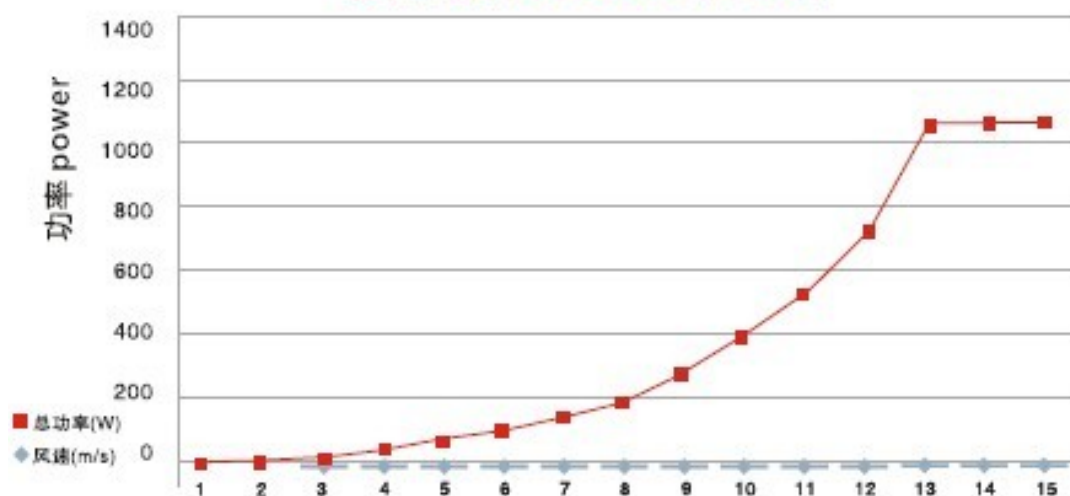


1000W Parameter Maglev Wind Turbine

Rated Power	1000W
Dimensions (height / Diameter)	2.4M/2.34M
Weight	188KG Blade
Material	Aluminum
Number of blades	3
Minimum start wind speed	1.5m / s
Minimum power speed	3m / s
Rated wind speed	13m / s
Maximum cut off wind speed	15m / s
Can withstand extreme wind speed	60m / s
Generator type	Three-phase AC
Controller output voltage	DC24/48v
Controller output current	≤ 50Amp
Controller brake system	over-speed automatic three-phase short-circuit brake
Normal operating temperature	-40 ~ 50 °C



功率曲线图 Power Curve(1000W)

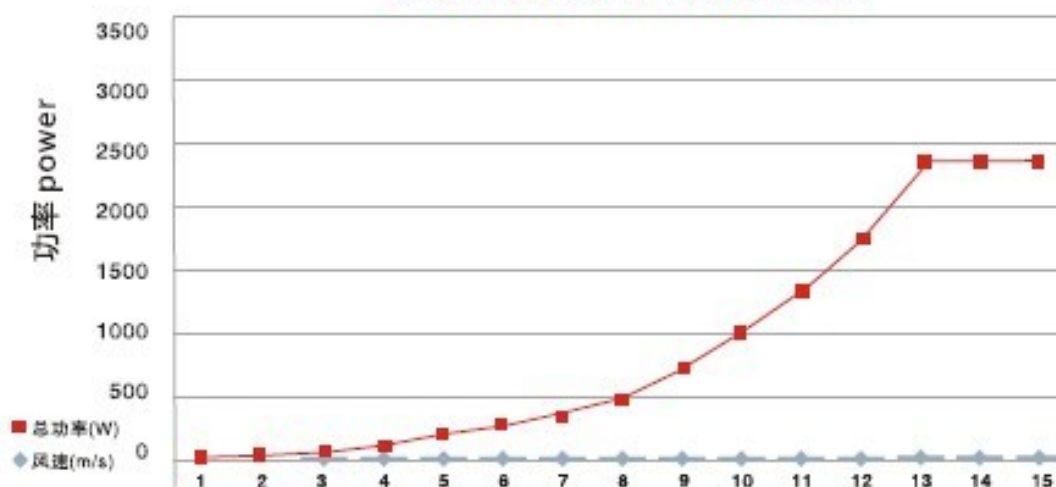


2000W Parameter Maglev Wind Turbine

Rated Power	2000W
Dimensions (height / Diameter)	3.3M/3.24M
Weight	329KG Blade
Material	Aluminum
Number of blades	3
Minimum start wind speed	1.5m / s
Minimum power speed	3m / s
Rated wind speed	13m / s
Maximum cut off wind speed	15m / s
Can withstand extreme wind speed	60m / s
Generator type	Three-phase AC
Controller output voltage	DC48v
Controller output current	≤ 80Amp
Controller brake system	over-speed automatic three-phase short-circuit brake
Normal operating temperature	-40 ~ 50 °C



功率曲线图 Power Curve(2000W)



3000W Parameter Maglev Wind Turbine

Rated Power	3000W
Dimensions (height / Diameter)	3.6M/3.53M
Weight	419KG Blade
Material	Aluminum
Number of blades	3
Minimum start wind speed	1.5m / s
Minimum power speed	3.5m / s
Rated wind speed	13m / s
Maximum cut off wind speed	15m / s
Can withstand extreme wind speed	60m / s
Generator type	Three-phase AC
Controller output voltage	DC48v
Controller output current	≤ 130Amp
Controller brake system	over-speed automatic three-phase short-circuit brake
Normal operating temperature	-40 ~ 50 °C



功率曲线图 Power Curve(3000W)

