

Vertical-Axis Wind Turbine

SE0400DS – 400W VAWT

The modern aerodynamics of BREATHE Systems® vertical-axis wind turbines provide efficient power generation, low noise and an aesthetically viable design.



- Low construction cost as compared to horizontal-axis wind turbines (HAWT's)
- Vertical blades eliminate the necessity for a yaw drive
- High airfoil pitch angle, giving improved aerodynamics while decreasing drag at low and high pressures
- Can produce up to 50% more energy than counterpart HAWT's
- Lower wind startup speeds compared to HAWT's
- Less likely to break in high winds as it has a lower tip speed ratio
- Does not need to turn to face the wind if the wind direction changes making them ideal in turbulent wind conditions
- Geo-strategic and safer for wildlife
- Uses both Darrieus and Savonius blades



1-Year Warranty

"bringing renewable
& efficient alternatives
to home environments"

BREATHE
S Y S T E M S®

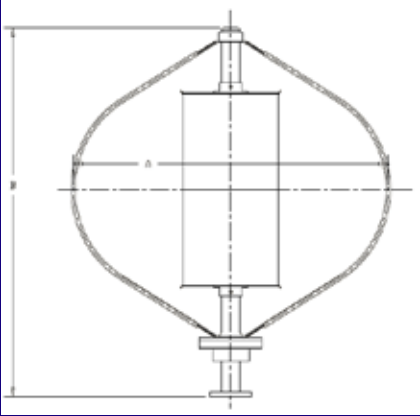
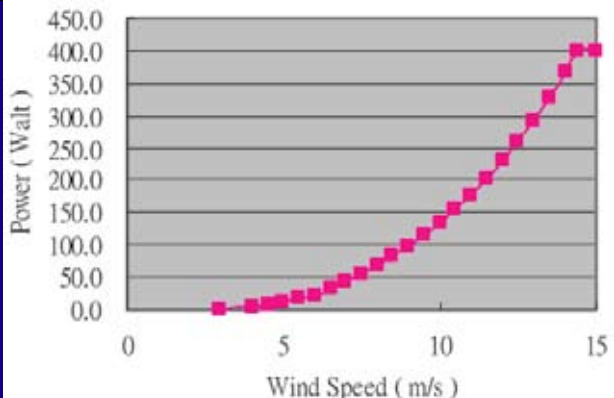
www.breathesystems.com

Switzerland +41 44 586 77 00 | UK +44 121 288 8383 | USA +1 646 217 0888 | Hong Kong +852 8197 2777 | Australia +61 7 3103 3357

specifications are subject to change without notice

Vertical-Axis Wind Turbine

SE0400DS - 400W VAWT

General Specifications			
Rated Power	400W	Rated Wind Speed	14.5 m/s
Rated Speed	835rpm	Cut-in Wind Speed	<3 m/s
Cut-out Wind Speed	15 m/s	Survival Wind Speed	60 m/s
Dimensions/Weight			
Rotor Diameter (A)	1.06m		
Rotor Height (B)	1.52m		
Tower Height	No Tower		
Total Height	1.53m		
Turbine Weight	36kg		
Rotor Specifications			
External Darrius	3 Blades		
Internal Savonius	2 Layers		
Blades Material	Anodized Aluminum		
Surface Treatment	Powder Coating		
Axis Material	Galvanized Steel SS400		
Generator Specifications		Power Curve (SE0400DS) (W - m/s)	
Generator Type	AC; 3 Phase Synchronism PMG		
Rated Output	400W		
Braking System			
Automatic	Over speed short circuit braking system		
Manuel	Mechanical Drum Brake		
Operation Conditions			
Ambient Temperature	-10 - 40°C		
Ambient Humidity	95% Max.		

Wind Power Control System Specifications	
Output	12V DC
Functions	Maximum Power Tracking Control; Over Speed Braking Control; Battery Charge Control
Battery (optional)	12V DC (12V 100Ah x 1); Deep Cycle Lead Acid Battery; Gel Type
Charge Control	10.7V - 13.8V DC
LCD Display	Input Voltage & Current; Load Voltage & Current
LED Display	ON/OFF Wind Charging/ PV Charging/ Battery On/ Battery Low/ Load Output
THD	<3%

The SE0400DS utilizes the Savonius Blade and the Coreless PM Generator (no clogging torque against starting-up) in order to achieve a smooth start and does not require a motor start-up as do other VAWT's and HAWT's. Because it uses a Coreless PM Generator, the cost of lubrication is almost eliminated.

Traditional wind turbines have a dB reading anywhere between 40dB and 70dB whereas the SE0400DS is rated at <30dB.

The SE0400DS has almost no power drop in the case of a wind direction change. In addition to this the VAWT can start with wind from any direction as opposed to HAWT's which generally need to face the wind direction in order to start.

With low cost, low noise and high efficiency, the SE0400DS is the prime option for residential wind energy applications.

"bringing renewable
& efficient alternatives
to home environments"

BREATHE
SYSTEMS®

www.breathesystems.com

Switzerland +41 44 586 77 00 | UK +44 121 288 8383 | USA +1 646 217 0888 | Hong Kong +852 8197 2777 | Australia +61 7 3103 3357

specifications are subject to change without notice