COMPLETES ANY MARINE POWER SYSTEM

QUIET OPERATION
 NEW SILENT X CARBON FIBER "BLUE" BLADE
 UP TOWER CONTROLS
 INDUSTRY LEADING 5 YEAR WARRANTY
 INTEGRATES EASILY WITH PV











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TURBINE SPECIFICATIONS

Technical Specifications

AIR Breeze/AIR Silent X	
Energy	AIR Breeze: Approx. 95 amp - hr. per day at 5.5 m/s (12 mph avg)
	AIR Silent X: Approx. 90 amp - hr. per day at 5.5 m/s (12 mph avg)
Optimal Operating Environment	AIR Breeze: Quiet operation in low to moderate wind regimes
	AIR Silent X: Very quiet operation in all wind regimes
Swept Area	1.07 m ² (11.5 ft ²)
Rotor Diameter	1.17 m (46 in)
Weight	5.9 kg (13 lb)
Shipping Dimensions	686 x 318 x 229 mm (27 x 12.5 x 9 in) 7.7 kg (17 lb)
Startup Wind Speed	AIR Breeze: 3.13 m/s (7 mph)
	AIR Silent X: 3.13 m/s (7 mph)
Voltage	AIR Breeze: 12, 24 and 48 VDC
	AIR Silent X: 12 VDC
Turbine Controller	Mircoprocessor-based smart controller
Body	Cast aluminum with corrosion resistant paint
Blades	AIR Breeze: (3) Injection-molded composite - Black
	AIR Silent X: (3) Hand laminated,
	carbon fiber (with low sound emissions) - Blue
Alternator	carbon fiber (with low sound
Alternator Overspeed Protection	carbon fiber (with low sound emissions) - Blue
	carbon fiber (with low sound emissions) - Blue Permanent magnet brushless
Overspeed Protection	carbon fiber (with low sound emissions) - Blue Permanent magnet brushless Electronic torque control
Overspeed Protection Survival Wind Speed	carbon fiber (with low sound emissions) - Blue Permanent magnet brushless Electronic torque control 49.2 m/s (110 mph)
Overspeed Protection Survival Wind Speed	carbon fiber (with low sound emissions) - Blue Permanent magnet brushless Electronic torque control 49.2 m/s (110 mph) 1.5 in schedule 40 pipe
Overspeed Protection Survival Wind Speed Mount	carbon fiber (with low sound emissions) - Blue Permanent magnet brushless Electronic torque control 49.2 m/s (110 mph) 1.5 in schedule 40 pipe 48 mm (1.9 in) outer diameter 9 ft Marine Tower (Aluminum mast/



AIR Power Curve



*Factors affecting turbine output include site turbulence, elevation and air temperature



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MANUFACTURED IN COLORADO, USA www.primuswindpower.com