

TurfFan P2 Product Specifications

' Dedicated Air Movement Fan for grass "

Research and field observations are very clear that putting greens can be greatly improved with the use of fans because of the cooling effect on the turf canopy, soil temperature. Turfgrass at the canopy level should have approximately 3 m/s of air movement to enhance growth and reduce the instance of disease.

The P2 TurfFan is a dedicated portable Golf air movement fan. The fan is grass specified with standard features, built with portability in mind and supplied with the means to permanently install later once mains power is installed to your green. Instead of using a noisy engine to drive the fan a super silent package incorporating a smart start 8000 watt generator powers the high efficiency 5 hp motor





"They are the difference maker between healthy and stressed out turf"



SeeGrow TurfFans are pre-wired and pre-assembled for easier installation. They come complete with a ground sleeve, a fan pole, an oscillation assembly and a power control package. The power control package includes multiple modes of operation (fan blade on/off, oscillation on/off, and an optional electronic starter contact for remote use through an irrigation signal) with overload protection.

info@seegrow-grass.com + 44 (0) 1483 941 205 www.seegrow-grass.com SeeGrow® is a registered trademark of Linde Gas Bridge Farm, Knowle Lane Cranleigh, Surrey GU6 8JW Company Registration No. 8185087, Vat No. 141154844





TurfFan P2

Product Specifications

SeeGrow TurfFan P2 standard features

All Aluminium Housing & Internal Inlet Bell > Increases Velocity and no rust Powder Coated Finish > Keeps Fan Looking New Heavy Duty Anti-Vibration Mount > Less Noise Pivoting Tilt System > Air Flow Matches Green Slope or pitch Completely Pre-Wired > No Additional Electrical Costs Fan speed control 7 Day Multi function Timer Multi-Function Control Switch > Off/On/Oscillation/Irrigation Signal Enclosed Oscillating Motor > Added Weather/ Sprinkler Protection Heavy Duty Oscillating Gear Motor > Long Trouble Free Life High-Efficiency Baldor Fan Motor > Long Life Dependability Corrosion Free Composite - Adjustable Fan Blade > Long Throw, Quiet Operation Rubber Mounted Guards > Reduces Noise, Increases Safety Delivered Fully Assembled > Quick and Easy Set Up Thermal Overload Protection > Protects Motor Burnout High efficiency Honda Portable Generator One Year Warranty

Oscillating Coverage: 140 degrees

Precision 50" Premium Fans				Output			
Baldor High Efficiency Motor							Sound Loval
HP	Phase	Volts	Amps	CFM/ CMM	Throw		
5	3	230	6.7	46,200 -1309	150 ft – 4	r Didda and	1 1 Ber





SeeGrow® is a registered trademark of Linde Gas Bridge Farm, Knowle Lane Cranleigh, Surrey GU6 8JW Company Registration No. 8185087, Vat No. 141154844

