

Air Circulation Fan





Boost Greenhouse Health with Air Circulation Fan

Agriplast Air Circulation Fan, a rust-free 250KW unit with 6300 m³/h airflow, reduces humidity and fungal diseases in greenhouses for higher crop yields.

3x

better disease control with humidity reduction

2**x**

higher yields with improved air circulation

4x

longer durability with rust-free stainless body

Agriplast Air Circulation Fan, available at Agriplast Tech India, enhances greenhouse performance with its 250KW power and 6300 m³/h air volume. Featuring a stainless, rust-free body and 7 blades at 935 RPM, this 560x560x380mm fan operates on 220v/380v single-phase power, delivering 18-22m airflow. It reduces humidity, prevents fungal diseases, and boosts stem length in roses for better yields. Easy to install with zero maintenance, it's in stock for immediate delivery from Hosur or Ahmedabad. Visit www.agriplast.co.in to improve air circulation and crop production in your greenhouse today!

Model AP-500

Voltage 220 v / 380v

Frequency 50-60 HZ

power 250KW

Phase single

Air volume 6300 M³3;/H

Air Flow 18m - 22m

Size 560X560X380mm

Blade speed 935RPM

Blade 7

Recommended for Greenhouse

Delivery Time Immediate

Port of Dispatch Hosur/Ahmedabad

Frequently Asked Questions

What is the main purpose of an air circulation fan in a greenhouse?

The fan helps to improve air movement, break humidity, and reduce fungal diseases, leading to higher crop production.

How does this fan benefit plant growth?

It ensures even air distribution, which strengthens plant stems, enhances photosynthesis, and improves overall plant health.

Is the fan rust-resistant?

Yes, it has a stainless rust-free body, ensuring long-lasting performance in humid greenhouse environments.

Does it require frequent maintenance?

No, it is designed for easy installation and zero maintenance, making it a hassle-free solution.

What is the power consumption of the fan?

The fan operates at 250KW, ensuring efficient air circulation with minimal energy usage.

How far does the airflow reach?

The fan provides an airflow range of 18m to 22m, ensuring proper ventilation across the greenhouse.

Can it be used in all types of greenhouses?

Yes, it is recommended for all types of greenhouses to maintain optimal air movement.





