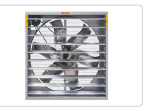




Agriplast Exhaust Fan

Agriplast Exhaust Fan: 1.1 KW, 44,000 m³/hr, cools greenhouses 85%, purifies air. Visit www.agriplastup.com for eco-friendly climate control!



Cool Greenhouses with Agriplast Exhaust Fan

Agriplast Exhaust Fan, with a 1.1 KW motor and 44,000 m³/hr airflow, uses polymer technology for efficient cooling, ventilation, and air purification in greenhouses.

Agriplast Exhaust Fan, available at Agriplast North, leverages advanced polymer material and cross-linked technology for superior greenhouse cooling. With a 1.1 KW, 415v, 3-phase motor, 1250mm stainless steel blades, and 44,000 m³/hr airflow, this 1380x1380x450mm fan achieves 85% cooling efficiency. It offers water-proofing, fast diffusion, anti-mildew properties, and air purification, adjusting room temperature effectively. Weighing 81 kg, it's easy to install, energy-saving, and eco-friendly. In stock for immediate delivery from Hosur or Ahmedabad, visit www.agriplastup.com to enhance your greenhouse environment with this durable, higher formance exhaust fan today!

Blade Material Stainless Steel 430

Dimensions 1380 mm x 1380 mm x 450 mm

 Blade Diameter
 1250 mm

 Power
 1.1 KW

 Voltage (Motor)
 415 v

 Watt
 50 HZ

 Phases
 3 phase

 Fan Speed
 450 RPM

Air Volume 44,000 m3/Hr

Blade Thickness 1.20 mm
Fan Weight 81 Kg

Recommended for Greenhouse

Delivery time Immediate

Port Of Dispatch Hosur/Ahmedabad

3x better

cooling with 85% efficiency

4x improved

air quality with purification features

2x longer

lifespan with anti-mildew technology