

INDUSTRIAL EXHAUST FAN SERIES

ENGINEERED FOR PERFORMANCE.
BUILT FOR RELIABILITY.

COMPLETE
OFFSITE
WARRANTY
INCLUDED



EXTERIOR

(LOUVERED DESIGN)

- Corrosion-resistant stainless steel louvers
- Robust heavy-duty GI cabinet
- Integrated safety wire mesh

INTERIOR

(BLADE & DRIVE SYSTEM)

- Stainless steel fan blades
- Advance belt drive system
- High-performance single-phase motor
- Corrosion-resistant internal cabinet for extended life

KEY FEATURES & BENEFITS

HIGH-PERFORMANCE VENTILATION

Delivering powerful airflow ranging from 18,000 to 44,000 CMH, ensuring effective air circulation for industrial spaces. Smooth belt-driven mechanism enhances efficiency while minimizing noise and wear.

DURABILITY THAT LASTS

Constructed with Galvanized Iron (GI) cabinets and premium stainless steel blades, built to withstand harsh industrial conditions while maintaining consistent performance.

DESIGNED FOR INDUSTRIAL EXCELLENCE

Crafted to meet the demanding needs of modern industrial environments, our exhaust fan series delivers powerful ventilation, superior durability, and long-term performance—ensuring optimal airflow where it matters most.

PRODUCT SPECIFICATIONS

MODEL	MOTOR POWER	PHASE	BLADE MATERIAL	CABINET	DIMENSIONS (MM)	DRIVE SYSTEM
18000 Belt Driven Exhaust Fan	370 W	Single	Stainless Steel	GI	800×800×400	Belt Drive
23000 Belt Driven Exhaust Fan	550 W	Single	Stainless Steel	GI	1000×1000×400	Belt Drive
44000 Belt Driven Exhaust Fan	1100 W	Single	Stainless Steel	GI	1380×1380×400	Belt Drive

WHY CHOOSE GREENCON?

- Proven industrial performance
- Reliable and energy-efficient operation
- Designed for long service life
- Backed by complete offsite warranty support



PARTNER WITH US → *Become an Authorized GREENCON Dealer Today*

 **CALL US**
+91 9300062907 / 05

 **EMAIL**
info@degreeday.in
sales@degreeday.in

 **VISIT US**
www.degreeday.in

OUR OTHER PRODUCTS



f-series



e-series



a-series



m-series



d-series



dx-series



g-series



Pre-Fabricated
Ducts



HEPaire
Ducts



• **Central Zone:** +91-9300062903 • **North Zone:** +91-9111002941 • **West Zone:** +91-9300092604
• **East Zone:** +91-9300062908 • **South Zone:** +91-9300062907

Product development is a continuous process hence specification & technical data are subjected to alteration without notice.