

Blowers / Fans

- [I.D Fan](#)
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Id Fans /

Induced Draft fans / Id blowers / Forced Draft Fans



Shanti Air Handling Division [AHD] has vast experience in designing and manufacturing of induced Draft Fans / ID Fans AND Forced Draft Fans / F.D Fans / Blowers,

Id blowers Manufacturers

. Our fans have been designed to run efficiently and is robust in construction to give a long life. Having over 1000 installation running for over a decade itself is a testimony to our performance.

Our manufactory process and stringent quality control ensure performance par excellence.

All our Impeller are statically & dynamically balanced.

Features	Applications
<ul style="list-style-type: none">• Optimum Efficiency• Designed on Low RPM for durability• Low Noise• Dimensional Accuracy• Less Power consumption	<ul style="list-style-type: none">• Industrial Boilers• Industrial Burners• Furnaces• Dust Extaction systems• Ventilation & Exhaust systems.

Capacity: 1 H.P to 25 H.P

Kitchen Exhaust Blower

SAH division designs to manufacturers, Air

Blowers

to ventilate smoke & contaminated air from working bay.

Features	Applications
<ul style="list-style-type: none">• Optimum Efficiency• Designed on Low RPM for durability• Low Noise• Dimensional Accuracy.• Less Power consumption.	<ul style="list-style-type: none">• Kitchens• Industrial Sheds• Dust Extaction Systems• Ventilation & Exhaust systems

Capacity: 1 H.P to 10 H.P

Tube Axial Fans

Tube axial fans are used where high volume of air is delivered at substantially low pressure. Typical application of these fans is in factories and HVAC application. Eminent make tube axial fan impellers are made out of aluminum casting. Special care is taken during machining and Balancing of fans. This ensures smooth operation with reduced noise and vibration. Motor mounting can be direct or pulley drive based on customers requirement.

Along with our standard tube axial blowers/ fans, we also manufacture axial blowers for special application such as at high temperature and with S.S Fan and Body.