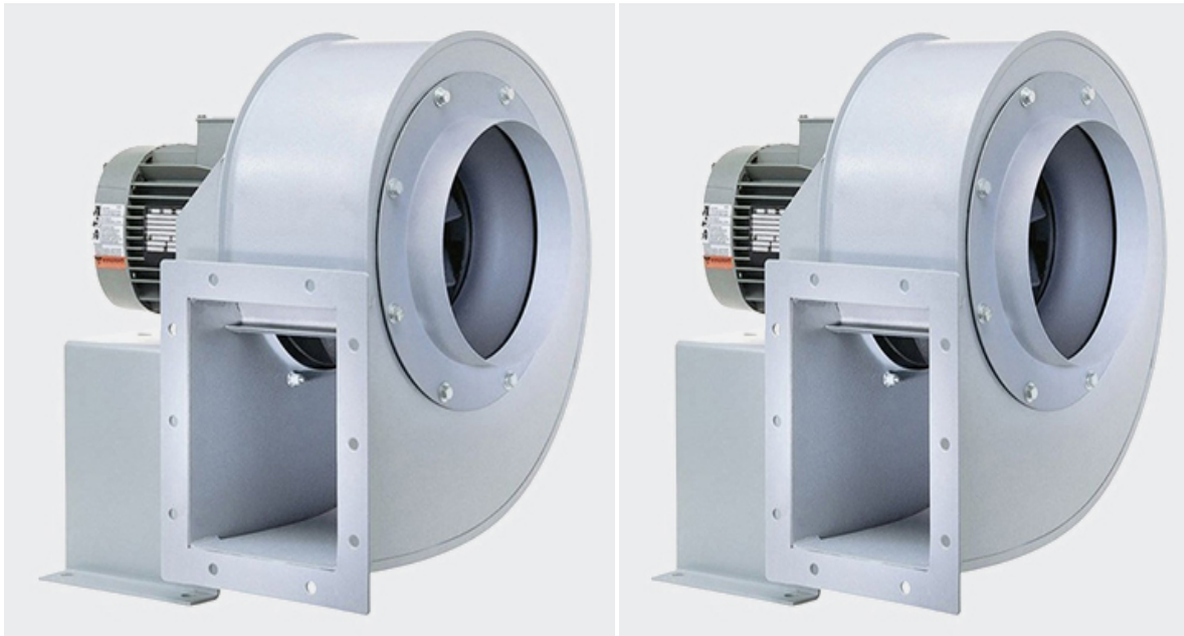


Industrial Blower

An industrial blower is mechanical or electro-mechanical machinery used to encourage gas flow through ducting, electronics chassis, and process stacks - wherever flow is needed for cooling, ventilating, conveying exhausting, aspirating, and so on for moving gases of all kinds in the petrochemical and other specified industries. Binal Air System is one of the top industrial blower suppliers and we manufacture the industrial blower in a specific way that fulfills the needs and customizations of the clients/customers. These industrial blowers are manufactured in a robust structure that normal or harsh wear and tear cant impact its long operative life.



Binal Air System provides you these products at a very cheap and effective industrial blower price compared to other competitors in the market. Our industrial blower is Corrosion-resistance, offers superior performance, and productive high-efficiency. Usually, these types of blowers are utilized in chemical processing plants, cement industries, and textiles. Additionally, being a prominent leader, providing this industrial blower in India our productive blowers are used in daily life routine for combustion air supplies, on cooling and drying systems, for fluid bed aerators, with air conveyor systems, for dust control and many more practical applications according to the working environments.

Another option opted by the industrialists are Additional blower options include choices of elements such as diffusers, louvers, dampers, etc. which are used to adjust blower flow capacity and making use of variable speed motors to accomplish the same flow capacity control by changing the drive motor speed. Moving towards the Capacity, it has a working efficiency of 100 m³/hr to 300000 m³/hr.

Leading Manufacturer of Industrial Blower from Gandhinagar.

With the valuable assistance of skilled team of professionals, we are engaged in manufacturing an extensive range of high quality Industrial Blower.

Product description:

Available with pressure of 50 mm w.g. up to 2000 mm w.g, our offered range is used in chemical processing plants, textiles, ceramic and cement industries.

Specifications:

- Capacity : 100 m³/hr to 300000 m³/hr

Features:

- Corrosion-resistance
- Superior performance
- High-efficiency