

Centrifugal Blowers

Discription:

Features:

- Capacity: 150 CFM to 85,000 CFM (200 CMH to 1,40,000 CMH)
- Pressure: 50 mm WC to 1500 mm WC (2" WC to 60" WC)
- Motor HP: 1 HP to 200 HP
- Type: Induced Draught, Forced Draught
- MOC: MS, SS 304, 316, 316L, FRP

Application:

Industrial furnace and Boiler, Chemical Processing Plant, Textile Plant, Cement Plant, Dairy Refrigeration Plant, Gas and Oil Firing Burner, Dust Collecting System, Ceramic Industries, Petro – Chemical Plant, Power Plant, Air Conditioning Plant, Ventilation System (in Hotels, Hospitals, Restaurant, Residents, Cinema Hall, Tunnel etc.), Pneumatic Conveying System of Powder and Granules.

Unique Features :

The SHIVAM Engineers Centrifugal Blowers Manufacturers are backed by computer software or design selection and detailed performance characteristics. It can offer low pressure ventilation fans with very high air volume and also makes very high pressure fan. It can offer various types of shaft seals to avoid leakages of gases. The SHIVAM blowers have careful design against noise pollution.

