



Toll Free
1800-258-5707

Hindustan Energy, Behind Oshiwara,
Anand Nagar Andhaeri West, Mumbai,
Maharashtra - 400 053

info@hindustanenergy.com



A Hindustan Energy Product

EXHAUST FAN



ITALIAN TECHNOLOGY EXHAUST FAN

www.hindustanenergy.com

MB-I

Low Noise Multi-Wing Centrifugal Fan



PRODUCT BRIEF

- High efficiency, low speed, low noise, high air volume, long service life.
- With advanced aerodynamic impeller structure and logarithmic spiral shell, it has novel and compact structure and small vibration
- It is easy to use and adjust. High-efficiency and energy-saving motors are used in the motor. They are high efficiency, low energy consumption, beautiful and generous in appearance.
- Widely used in kitchen ventilation, lampblack ventilation and ventilation in public places such as canteens, hotels, restaurants, etc.
- High static exhaust fan working on italian technology with our high quality Hindustan fan motor.



MODEL NAME	POWER (HP)	VOLTAGE (V)	SPEED (rpm)	FLOW (m3/h)	TOTAL HEAD (Pa)
GLS-0.5	0.5	220	1450	790-1120	380-260
GLS-0.75	0.75	220	1450	830-1080	912-720
GLS-1	1	220	1450	1900-2800	490-390
GLT-1	1	380	1450	1900-2800	490-390
GLS-2	2	220	1450	3100-5000	730-580
GLT-2	2	380	1450	3100-5000	730-580
GLS-3	3	220	1450	4400-6200	890-650
GLT-3	3	380	1450	4400-6200	890-650
GLS-4	4	220	1450	5100-6700	1200-950
GLT-4	4	380	1450	5100-6700	1200-950
GLS-5.5	5.5	220	1450	6372-10588	1402-1140
GLT-5.5	5.5	380	1450	6372-10588	1402-1140
GLT-7.5	7.5	380	1450	7100-12300	1590-1200
GLT-10	10	380	1450	7500-14300	1520-1120

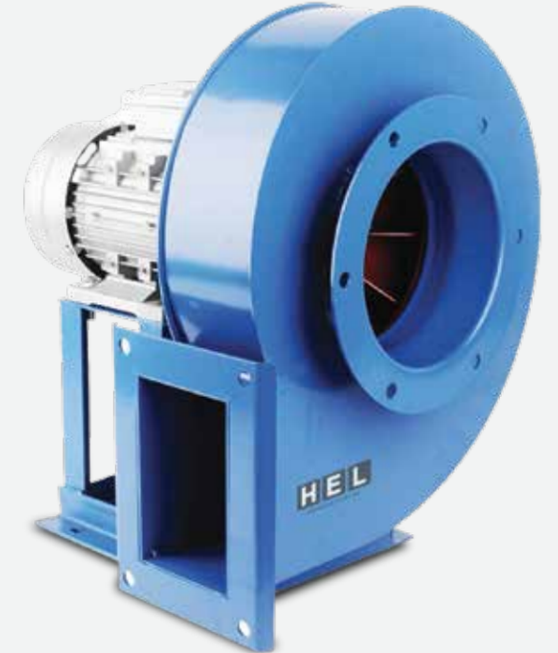
AF-I

Centrifugal Fan



PRODUCT BRIEF

- High pressure and low vibration. Laser cutting blanking greatly improves the accuracy of the product, and the shape is beautiful and generous.
- High-efficiency and energy-saving motors are used in the motor, with high efficiency, low energy consumption, good quality and long service life.
- Widely used for conveying materials, air and non-corrosive, non-spontaneous combustion, non-viscous gases.
- Especially suitable for high-pressure forced ventilation in general exercise, glass, ceramics, radio, electroplating, batteries and other industries, as well as grain, feed, etc. Material conveying in mineral powder, plastics, chemical industry and boiler industry.
- Optional high temperature resistant extended shaft motor, high temperature resistant 200°C
- High static exhaust fan working on italian technology with our high quality Hindustan fan motor.



MODEL NAME	POWER (HP)	VOLTAGE (V)	SPEED (rpm)	FLOW (m3/h)	TOTAL HEAD (Pa)
GDS-1.5	1.5	220	2800	805-1677	792-483
GDT-1.5	1.5	380	2800	805-1677	792-483
GDS-2	2	220	2800	1130-2360	995-610
GDT-2	2	380	2800	1130-2360	995-610
GDS-3	3	220	2800	1690-3520	1300-790
GDT-3	3	380	2800	1690-3520	1300-790
GDS-4	4	220	2800	2670-5270	1580-990
GDT-4	4	380	2800	2670-5270	1580-990
GDS-5.5	5.5	220	2800	3860-7240	1910-1270
GDT-5.5	5.5	380	2800	3860-7240	1910-1270
GDT-7.5	7.5	380	2800	4020-7430	2020-1320
GDT-10	10	380	2800	5720-10565	2020-1320