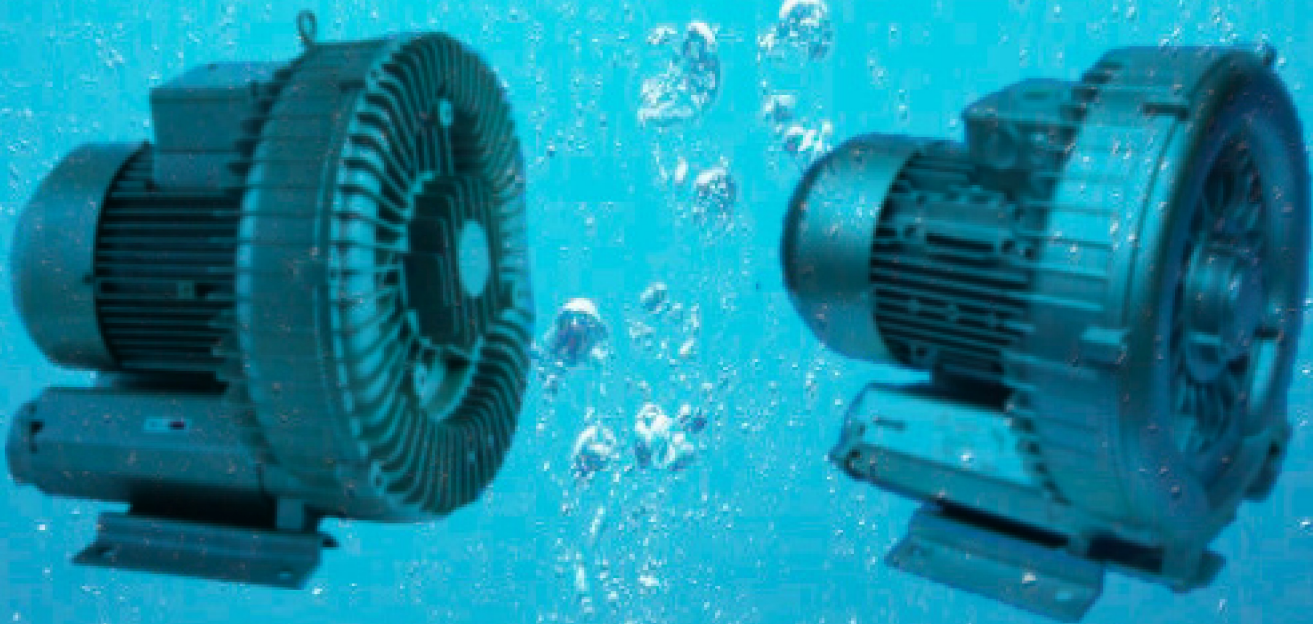


# Air Blower



## Air Blower



Air Blower						
Code No.	Description	Power (HP)	Max. Flow (m³/hr)	Vacuum (mbar)	Pressure (mbar)	Noise (dB)
GDBL-1/3-80	Air Blower	0.5	80	-130	140	62
GDBL-1/3-145	Air Blower	1.0	145	-150	160	63
GDBL-1/3-210L	Air Blower	1.5	210	-170	170	64
GDBL-1/3-210	Air Blower	2.0	210	-190	200	70
GDBL-1/3-270	Air Blower	3.0	270	-230	250	67
GDBL-1/3-320V	Air Blower	4.0	320	-270	290	69

All models are available in single or three phase

### Product Features:

1. Designed and improved by the latest technology, molded with high strength ADC 12 aluminium alloy, Processed on precision CNC machines.
2. Two-Pole motor with TEFC IP 54 and insulation F, high temperature resistant to 180°
3. In bearing structure makes dynamic stability.
4. The rotating parts are not contact with casing. No friction during operation. No internal lubrication needed
5. Sealing ring is placed between housing and motor to prevent entry of foreign matter, improve service life.
6. Wide range of powers and sizes, long term and quiet smooth operation.
7. All products are strictly tested before leaving the factory.

### Product Applications:

Air blowers are suitable for all those applications requiring considerably higher pressure than that which can be achieved using centrifugal fans, It's widely used in environmental equipment,