

GHBH Series

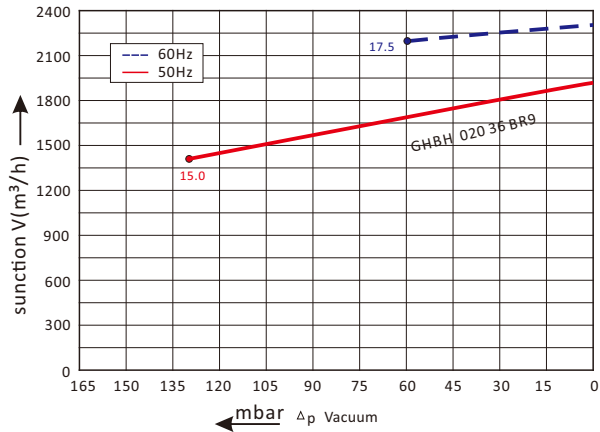
GHBH 020 36 BR9

Technical datasheet

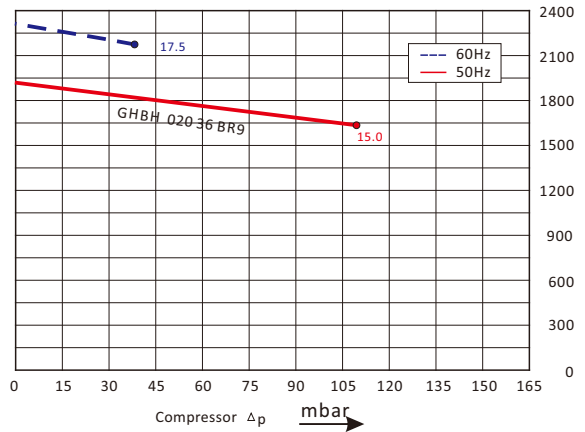


Goorui blower performance curves

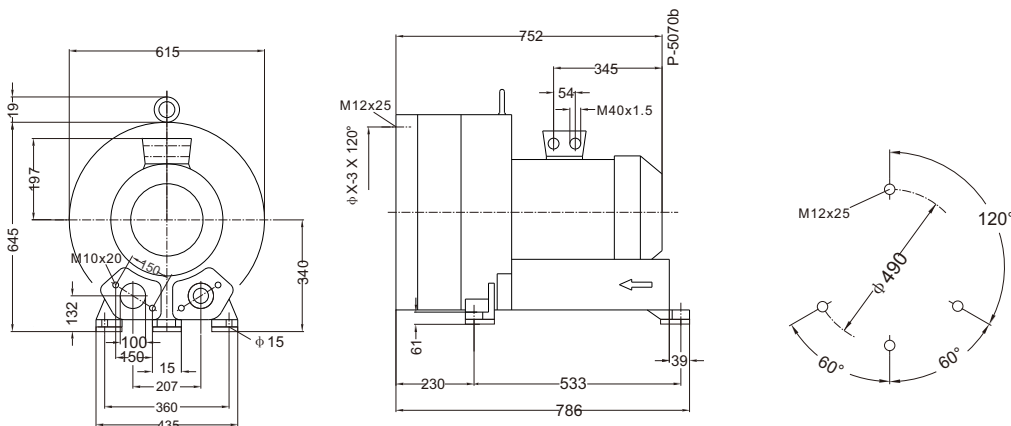
Vacuum selection diagram curve



Compressor selection diagram curve



Goorui blower installation drawing



Goorui blower parameter

| Model | Frequency | Output | voltage | Current | airflow | pressure | | noise | Weight |
|---|-----------|--------|----------------------------|----------------------|-------------------|----------|------------|-------|--------|
| | | | | | | vacuum | compressor | | |
| | Hz | KW | V | A | m ³ /h | mbar | mbar | dB(A) | kg |
| 3~ 50/60Hz IP54 INSULATION class F | | | | | | | | | |
| GHBH 020 36 BR9 | 50 | 15.0 | 345-415 Δ /600-690Y | 35.5 Δ /20.0Y | 1940 | -130 | 110 | 75 | 187 |
| GHBH 020 36 BR9 | 60 | 17.5 | 380-480 Δ /660-720Y | 36.5 Δ /21.0Y | 2310 | -60 | 40 | 84 | 187 |

The performance curves of Goorui blower is tested through below ways:

Under one atmospheric pressure, suck 15°C air and then you can calculate the data, of course allow 10% difference, and when the sucked air and surroundings temperature are not higher than 25°C, you still can get total pressure difference as the curves shows.