

# GHBH Series

## GHBH D73 34 AR3

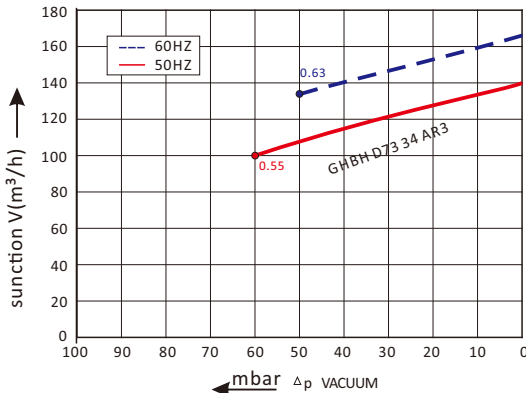


### Technical datasheet

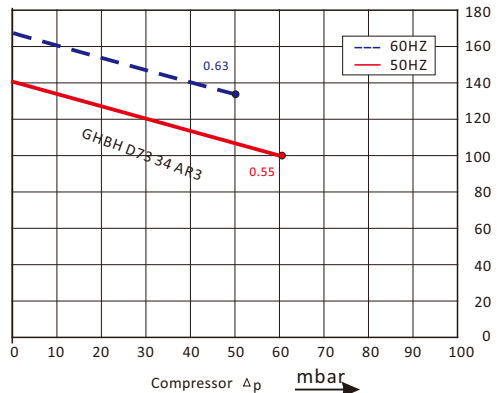


Goorui blower performance curves

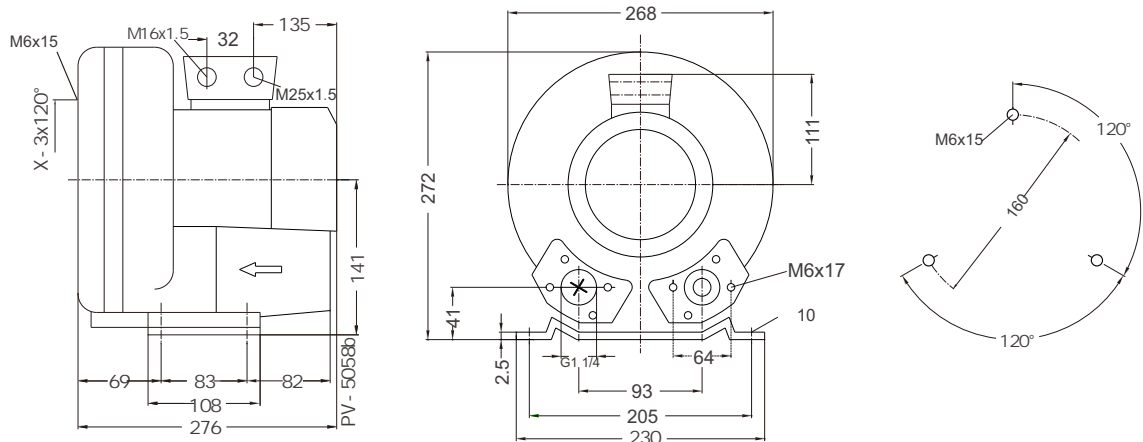
Vacuum selection diagram curve



Compressor selection diagram curve



Goorui blower installation drawing



Goorui blower parameter

| Model                                     | Frequency | Output | voltage            | Current   | airflow | pressure       | noise              | Weight |    |
|---|-----------|--------|--------------------|-----------|---------|----------------|--------------------|--------|----|
|   | Hz        | KW     | V                  | A         | m³/h    | vacuum<br>mbar | compressor<br>mbar | dB(A)  | kg |
| <b>3~ 50/60Hz IP54 INSULATION class F</b> |           |        |                    |           |         |                |                    |        |    |
| <b>GHBH D73 34 AR3</b>                    | 50        | 0.55   | 200-240 Δ/345-415Y | 2.8Δ/1.6Y | 140     | -60            | 60                 | 56     | 12 |
| <b>GHBH D73 34 AR3</b>                    | 60        | 0.63   | 220-275 Δ/380-480Y | 3.0Δ/1.7Y | 165     | -50            | 50                 | 58     | 12 |

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.