

GHBH Series

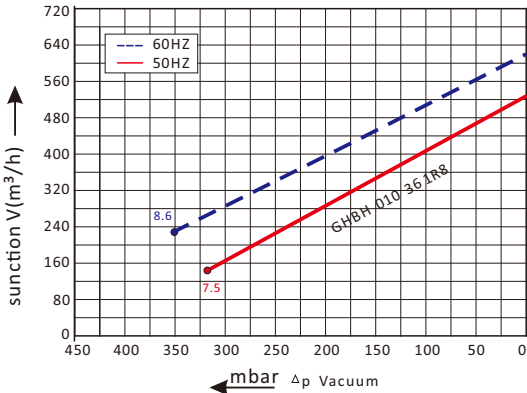
GHBH 010 36 1R8-IE3

Technical datasheet

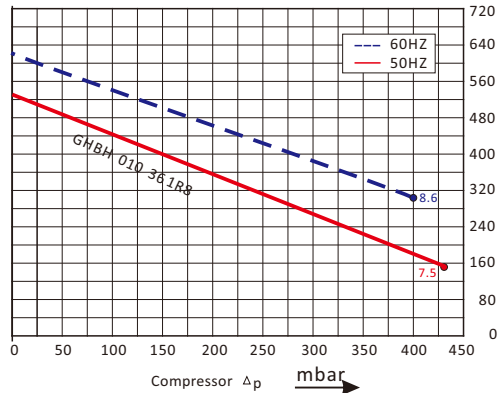


Goorui blower performance curves

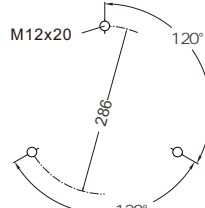
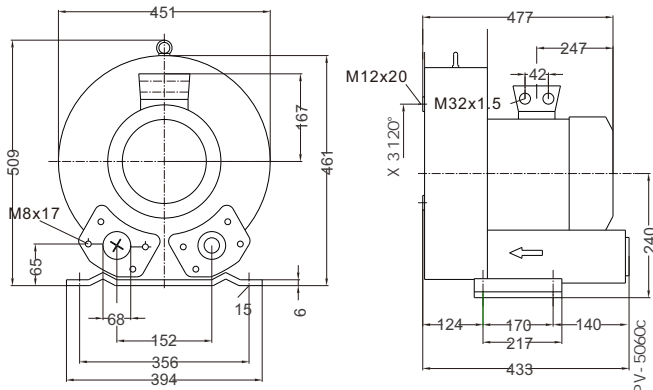
Vacuum selection diagram curve



Compressor selection diagram curve



Goorui blower installation drawing



Goorui blower parameter

Model	Frequency HZ	Output KW	voltage V	Current A	airflow m^3/h	pressure vacuum mbar	pressure compressor mbar	noise dB(A)	Weight kg
3~ 50/60Hz IP54 INSULATION class F									
GHBH 010 36 1R8	50	7.5	345-415 Δ/600-690Y	16.7Δ/9.6Y	530	-320	430	70	66
GHBH 010 36 1R8	60	8.6	380-485 Δ/660-720Y	17.3Δ/10.0Y	620	-350	400	74	66

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.