

GHBH Series

GHBH D73 34 1R3

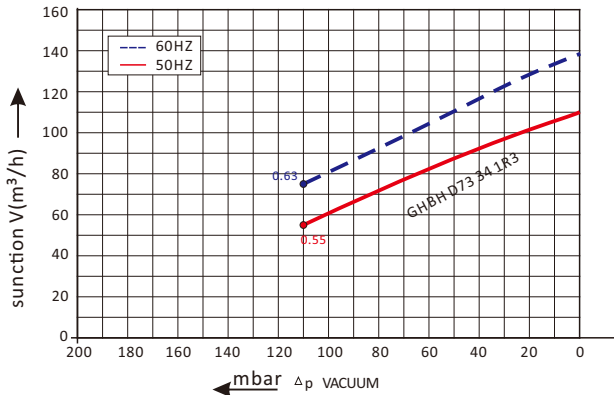


Technical datasheet

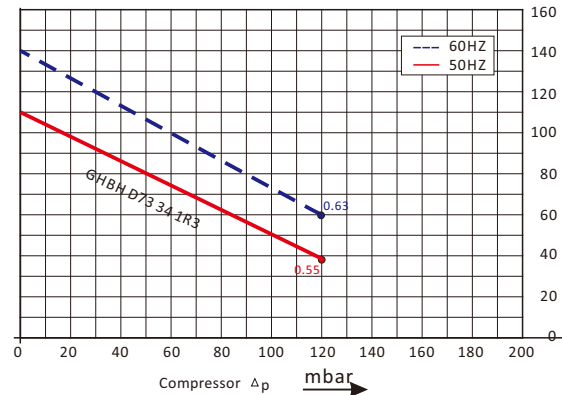


Goorui blower performance curves

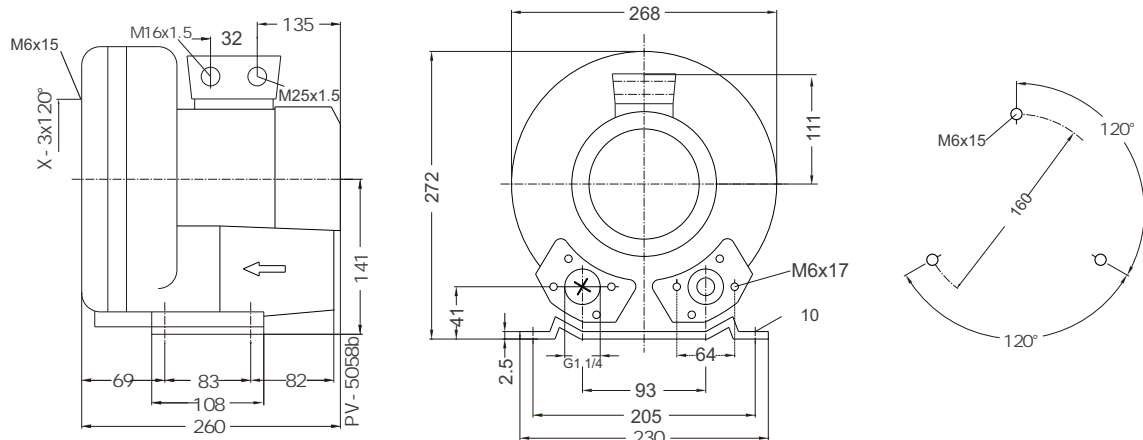
Vacuum selection diagram curve



Compressor selection diagram curve



Goorui blower installation drawing



Goorui blower parameter

Model	Frequency	Output	voltage	Current	airflow	pressure	noise	Weight	
	Hz	KW	V	A	m^3/h	vacuum mbar	compressor mbar	dB(A)	kg
3~ 50/60Hz IP54 INSULATION class F									
GHBH D73 34 1R3	50	0.55	200-240 $\Delta/345-415Y$	2.8 $\Delta/1.6Y$	110	-110	120	55	12
GHBH D73 34 1R3	60	0.63	220-275 $\Delta/380-480Y$	3.0 $\Delta/1.7Y$	140	-110	120	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.