

# GHBH Series

## GHBH 1D2 34 AR4

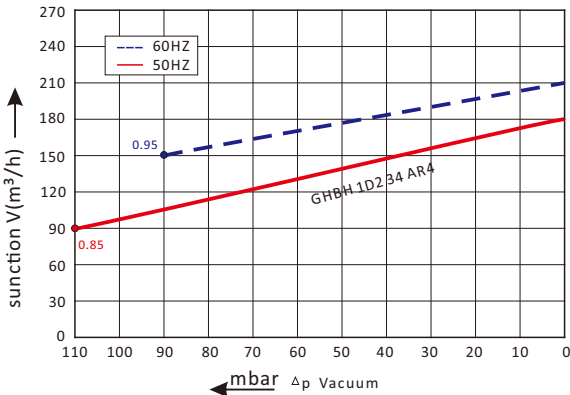


### Technical datasheet

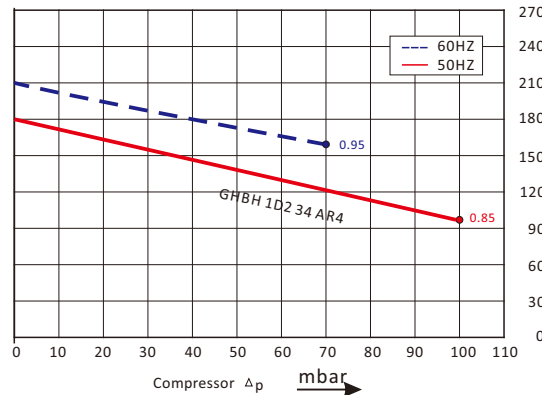


#### Goorui blower performance curves

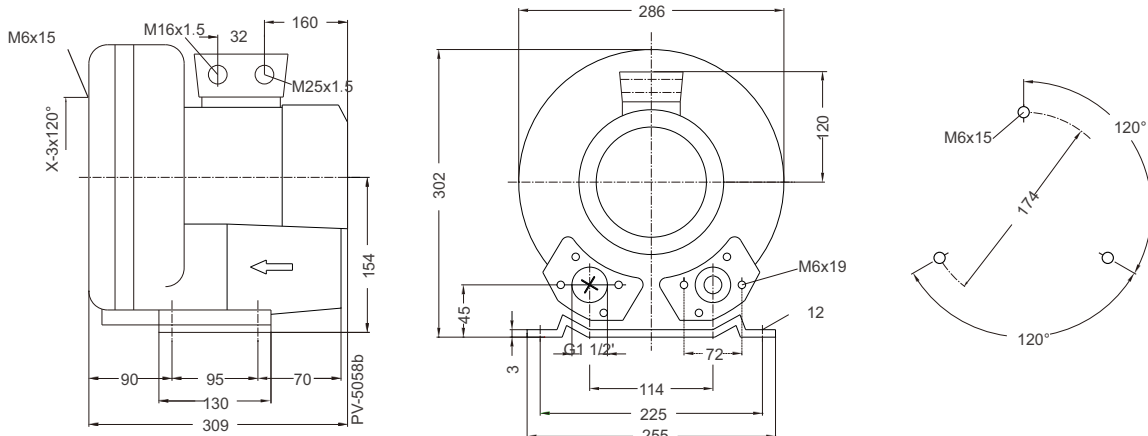
##### Vacuum selection diagram curve



##### 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
<b>3~ 50/60Hz IP54 INSULATION class F</b>									
<b>GHBH 1D2 34 AR4</b>	50	0.85	200-240 $\Delta$ /345-415Y	4.2 $\Delta$ /2.4Y	180	-110	100	64	16
<b>GHBH 1D2 34 AR4</b>	60	0.95	220-275 $\Delta$ /380-480Y	4.0 $\Delta$ /2.3Y	210	-90	70	65	16

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.