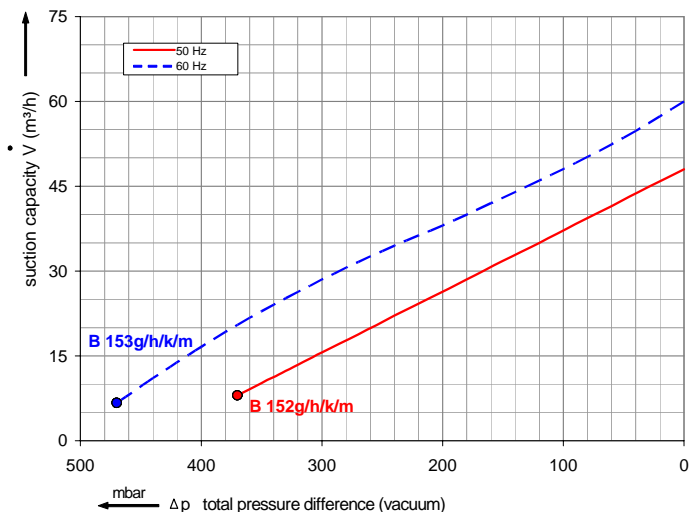
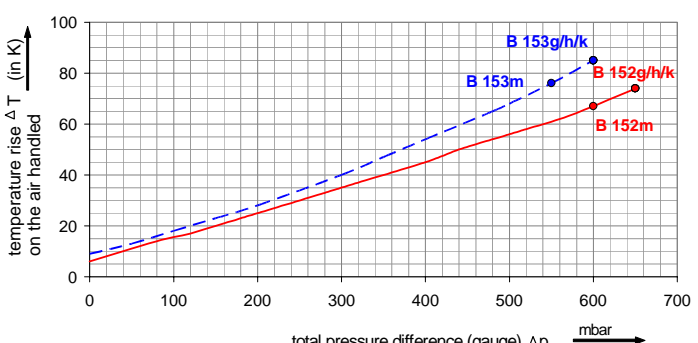
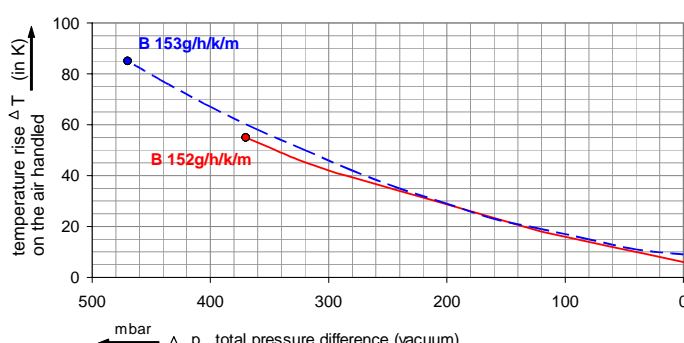
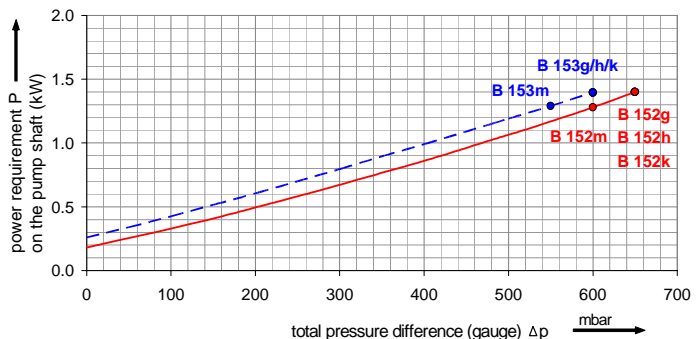
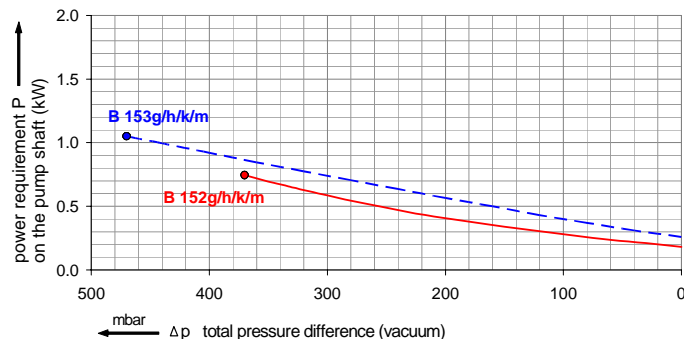
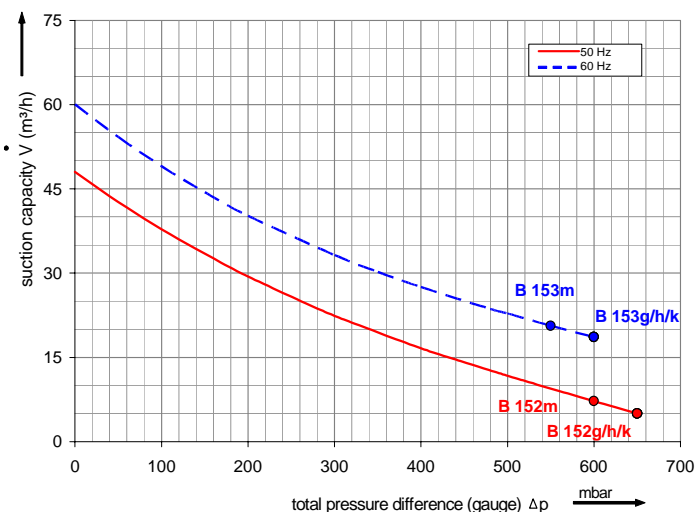


# G-BH7

## Performance curve for Vacuum pump



## Performance curve for Compressor



The performance curves are based on air at a temperature of 15 °C and an atmospheric pressure of 1013 mbar with a tolerance of +/- 10 %.

The total pressure differences are valid for suction and ambient temperatures up to 25 °C.

For other conditions please confer with us.

Each G-BH7 type can be applied both as vacuum pump and compressor in continuous operation over the total stated performance curve range. Blowers with ATEX 94/9 EG are available for the category 3D, 3G, 3/2D as well as 3/2G. The motors are available as standard for the input voltage of 50 and 60 Hz and for protection category IP 55 (IP 65 for category 3/2D). For the category 3/2G are only available blowers with the input voltage 50 and 60 Hz, respectively.

## Selection and ordering data

### Type 2BH7 220

Curve No.	Order No.	Fre-quency Hz	Rated power kW	Input voltage V	Input current A	Permissible total differential pressure <sup>2)</sup> Vacuum mbar	Sound pressure level <sup>3)</sup> Compressor mbar	Weight ca. dB(A)	kg
-----------	-----------	---------------	----------------	-----------------	-----------------	---	--	------------------	----

**ATEX-Category: 3D** (Order-Option M35)

3~ 50/60 Hz, IP55, insulation material class F, temperature class T3

B 152g	2BH7220-0AD51-7-Z	50	1.5	230D	400Y 460Y	5.65D 3.2 Y	3.25Y -370	650	58	28
B 153g	2BH7220-0AD51-7-Z	60	1.75					600	62	28

**ATEX-Category: 3G** (Order-Option: M72)

3~ 50/60 Hz, IP55, insulation material class F, temperature class T3

B 152h	2BH7220-0AD51-7-Z	50	1.5	230D	400Y 460Y	5.65D 3.2 Y	3.25Y -370	650	58	28
B 153h	2BH7220-0AD51-7-Z	60	1.75					600	62	28

**ATEX-Category: 3/2D** (Order-Option: M34)

3~ 50/60 Hz, IP65, insulation material class F, temperature class T3

B 152k	2BH7220-0AD51-7-Z	50	1.5	230D	400Y 460Y	5.65D 3.2 Y	3.25Y -370	650	58	28
B 153k	2BH7220-0AD51-7-Z	60	1.75					600	62	28

**ATEX-Category: 3/2G** (Order-Option: M71)

3~ 50 Hz, IP55, insulation material class F, temperature class T3

B 152m	2BH7220-0AD51-7-Z	50	1.3	230D	400Y	5.0 D	2.9 Y	-370	600	58	28
--------	-------------------	----	-----	------	------	-------	-------	------	-----	----	----

3~ 60 Hz, IP55, insulation material class F, temperature class T3

B 153m	2BH7220-0AG51-7-Z	60	1.3		460Y		2.64Y	-470	550	62	28
--------	-------------------	----	-----	--	------	--	-------	------	-----	----	----



### Other voltage ranges

2BH7220-0A □ . □ -Z		
50Hz		60Hz ↑↑
<b>3~ ATEX</b>		
Category 3D, 3G and 3/2D		
230 V D / 400 V Y	460 V Y	D 1
500 V D	575 V D	D 5
400 V D / 690 V Y	460 V D	D 6
Category 3/2G		
230 V D / 400 V Y	---	D 1
500 V D	---	D 5
400 V D / 690 V Y	---	D 6
---	460 V Y	G 1
---	575 V D	G 5
---	460 V D	G 6

Further voltage range on request; please quote in plain text.

All G-BH7 achieve the standards and norms of the low voltage directive 72/23/EWG, rotating electrotechnical motor EN 60034-1-34, electromagnetic compatibility (EMC) DIN EN 61000-3-6/-4.

2) Relief-valve are available for limiting differential pressure.

3) Measuring-surface sound-pressure level acc. to DIN EN 21680, measured at a distance of 1 m. The pump is throttled to an average suction pressure, a hose is connected to the discharge side (vacuum pump) / suction side (compressor), but is not fitted with relief valves.

The motors are designed according to the DIN EN 60 034 / DIN IEC 34-1 and temperature class F.

For the three phase machines the tolerances are +/- 10 % for fixed voltage. The frequency tolerance is maximum +/- 2 %.

Changes in particular the quoted performance curve, datas and weights without prior notice. The figures are without obligations.



Elmo Rietschle is a brand of the Gardner Denver Blower Division

info@de.gardnerdenver.com  
www.gd-elmorietschle.com

Gardner Denver Schopfheim GmbH

Roggensbachstr. 58  
79650 Schopfheim · Germany  
Tel. +49 7622 392-0  
Fax +49 7622 392-300

Gardner Denver Deutschland GmbH

Industriestr. 26  
97616 Bad Neustadt · Germany  
Tel. +49 9771 6888-0  
Fax +49 9771 6888-4000