# Reliable, quick and easy to order



#### Sidechannel blower double stage EB3 9216 & EB3 9220



The standard Euroblower design, with housing and impeller made of aluminum alloy, is a direct drive configuration, with a dynamically balanced impeller, fitted directly on the motor shaft. The impeller rotates inside of the stator housing with a very small clearance. Larger models include housings in cast iron. The absence of lubricants guarantees a 100% oil free vacuum or compression. Construction features of the Euroblower side channel blower are the very reliable operation and low maintenance. Euroblower blowers are directly driven, impellers fixed directly on the drive shaft. Impeller bearing is installed in the front cover and easily to assemble and disassemble. Machines are small and lightweight. The blowers are already available with differential pressures up to 700 mbar.

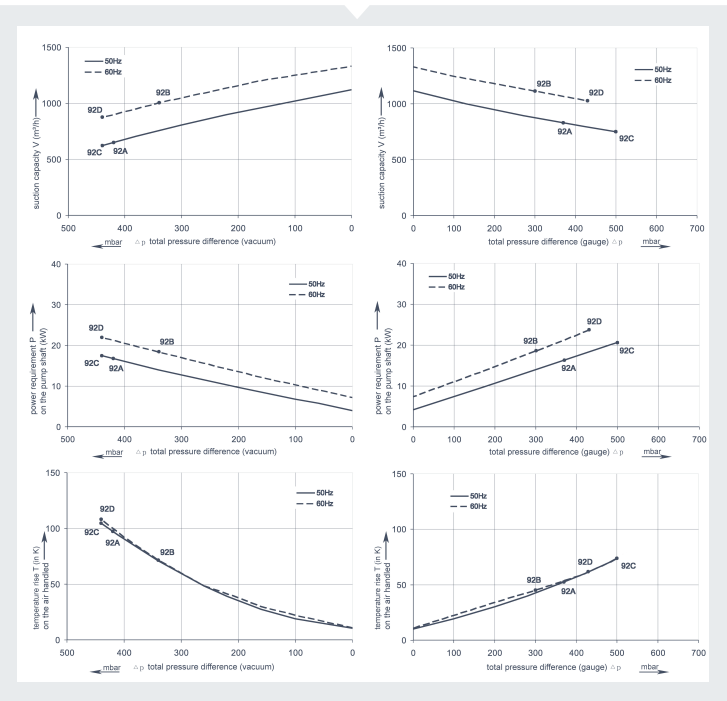
#### **FEATURES**

- » Available from stock
- » Almost free of maintenance
- » Low power consumption
- » Oil free compression, no oil pollution in medium
- » Made of aluminum, very high corrosion resistance

#### **AVAILABLE ACCESSORIES**

- » Air filters
- » Pressure / vacuum relief valves
- » Silencers
- » Non return valves
- » Air knives
- » Fittings

#### PERFORMANCE CURVES



The performance curves are based on air at a temperature of  $15\,^{\circ}\text{C}$  and an atmospheric pressure of  $1013\,^{\circ}\text{mbar}$  with a tolerance of  $+/-10\,^{\circ}$ . The total pressure differences are valid for suction and ambient temperatures up to  $25\,^{\circ}\text{C}$ . For other conditions please confer with us.

Each type can be applied both as vacuum pump and compressor in continuous operation over the total stated performance curve range. The motors are available as standard for the input voltage range of 50 and 60 Hz.

#### SELECTION AND ORDERING DATA

#### TYPE EB3 9216 & EB3 9220

Curve No.	Order No.	Fre- quency	Rated power	Input voltage	Input current		Permissible differentia	e total I pressure <sup>2</sup> )	Sound pressure level <sup>3</sup> )	Weight ca.	
		Hz	kW	V		A		Vacuum mbar	Compressor mbar	dB(A)	kg
92A	EB3 9216	50	16.5	345D415D	600Y720Y	35.0D	20.0Y	-420	370	74	197
92B	EB3 9216	60	19.0	380D480D	660Y720Y	36.5D	21.0Y	-340	300	84	197
92C	EB3 9220	50	20.0	345D415D	600Y720Y	40.0D	23.0Y	-440	500	74	204
92D	EB3 9220	60	23.0	380D480D	660Y720Y	42.0D	24.2Y	-440	430	84	204









All EB3 and EB1 sidechannel blowers achieve the standards and norms of the low voltage directive (LVD)2006/95/EC, rotating electrotechnical motor EN 60034-1-2004, electromagnetic compatibility(EMC)EN55014-1/2,EN61000-2/-3/-4/-6.

- 1) Relief-valve are available for limiting differential pressure.
- 2) 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 (compressor) / suction side (vacuum pump), but is not fitted with relief valves.

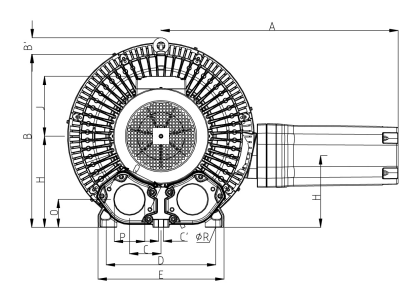
The motors are designed according to the DIN EN 60 034 / DIN IEC 34-1 and temperature class  $\mathsf{F}$ .

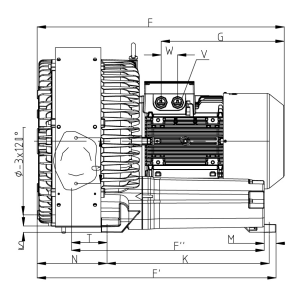
For the three phase machines the tolerances are  $\pm$ 10 % for fixed voltage and  $\pm$ 5 % for voltage range.

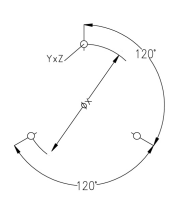
The single phase machines are designed with a  $\pm$ 1-5 % tolerances. If only 90 % of the maxium allowed pressure will be used for the continuous operating then the allowed voltage range add to  $\pm$ 10 %.

The frequency tolerance is maximum +/- 2 %.

#### DIMENSIONS IN MM







Curve No.	Туре	А	A'	В	В1	С	C'	D	Е	F	F'	F"	G	Н	H'	J
92A / 92B	EB3 9216	615	780	607	16	103,5	15	360	415	752	786	634	345	300	234	197
92C / 92D	EB3 9220	615	780	607	16	103,5	15	360	415	752	786	634	345	300	234	197
Curve No.	Туре	К	М	N	0	ØР	Q	Ø R	S	Т	U	V	W	ØΧ	YxZ	X-Holes
92A / 92B	EB3 9216	533	39	230	92	100	150	15	21	117	M12 X 30	4 x M40 x 1.5	54	490	M12 x 30	51,4°/120°/240°
92C / 92D	EB3 9220	533	39	230	92	100	150	15	21	117	M12 X 30	4 x M40 x 1.5	54	490	M12 x 30	51,4°/120°/240°