**DATA SHEET** 

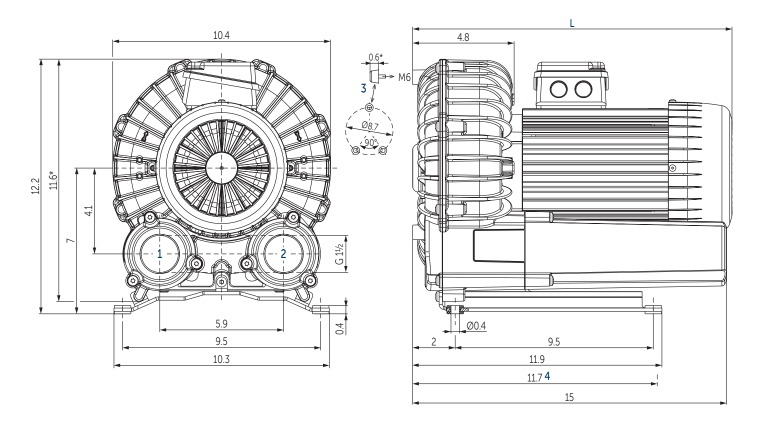
# SV 130/1 SIDE CHANNEL VACUUM PUMPS

single stage air-cooled

MAKE IT BECKER.







- 1 Vacuum connection (G1½)
- 2 Pressure connection (G1½)
- 3 Optional vibration dampers (rubber buffer) for vertical installation
- 4 Optional with shorter silencers
- \* Device dimensions without pedestal under the silencer, with rubber buffers on the enclosure cover
- The motor illustration may vary
- Dimensions in inch

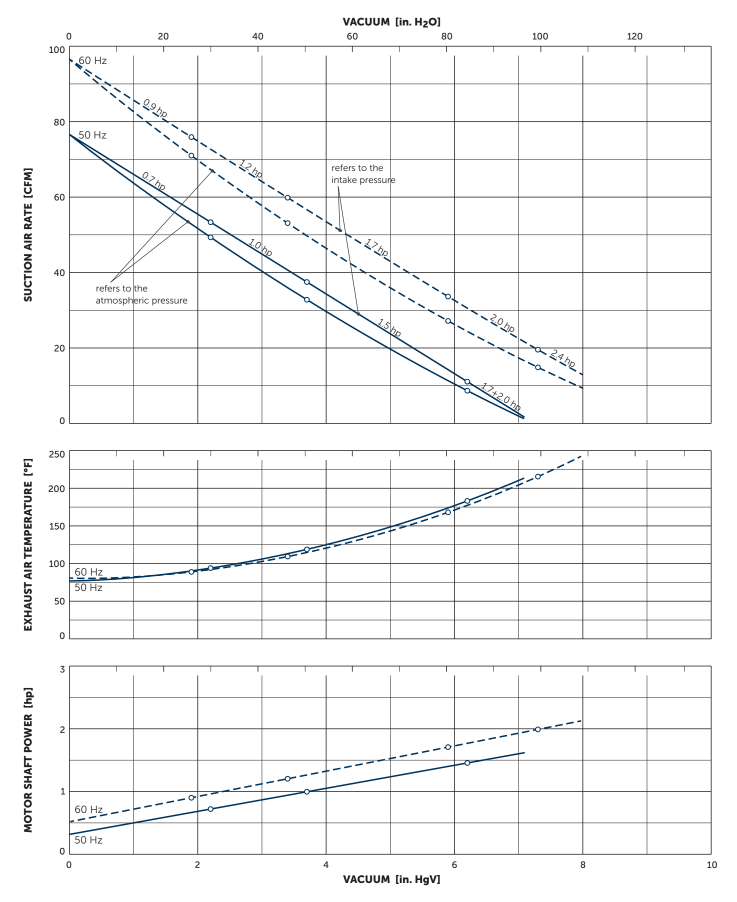
Suction air rate			Vac	uum		Motor capacity		Emission sound pressure level 1)		Weight incl. motor
CFM		in. l	H <sub>2</sub> O	in. HgV		hp		dB(A)		lbs
50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz	
76	94	30.1	26.1	2.2	1.9	0.7	0.9	60.9 (20.1 in. H <sub>2</sub> O)	63.6 (20.1 in. H <sub>2</sub> O)	46.3
76	94	50.2	46.2	3.7	3.4	1.0	1.2	60.9 (20.1 in. H <sub>2</sub> O)	63.6 (20.1 in. H <sub>2</sub> O)	48.5
76	94	84.4	80.4	6.3	5.9	1.5	1.7	63.4 (56.3 in. H <sub>2</sub> O)	64.8 (56.3 in. H <sub>2</sub> O)	49.6
76	94	96.4	98.4	7.1	7.3	1.7	2.0	63.4 (56.3 in. H <sub>2</sub> O)	64.8 (56.3 in. H <sub>2</sub> O)	54.0
76	94	96.4	108.5	7.1	8.0	2.0	2.4	64.0 (64.3 in. H <sub>2</sub> O)	65.4 (64.3 in. H <sub>2</sub> O)	57.3

<sup>&</sup>lt;sup>1)</sup> According to DIN EN ISO 11203, accuracy class of measurement: class 2, extended measurement uncertainty: 3 dB 39.4 inch distance, at medium load, both connection sides piped

	3∼ Motors										L	
#	50 Hz					60 Hz					Version	
	hp	V		rpm	Α	hp	V		rpm	Α		inch
01	0.7	Δ230/Υ400	IF3	2895	2 10/1 21	0.9	Δ265/Υ460	IE3	3515	2.15/1.24	UL • CSA	14.5
01	0.7	Δ230/1400	ILJ	2093	2.10/1.21	0.9	Δ230/Υ400		3493	2.31/1.34	IP55 • ISO F • bimetal	14.5
02						0.9	YY230/Y460	IE3	3515	2.50/1.25	UL • CSA	14.5
02						0.5	YY208/Y -			2.58/ -	IP55 • ISO F • bimetal	14.5
03	0.7	Δ200/Y350	IF3	2903	2 42/1 40	0.9	Δ220/Υ380-400	IE3	3518	2.53/1.48-1.46	UL • CSA	14.5
05	0.7	<u> </u>	ILO	2303	2.12/1.10	0.5	Δ200/Υ350		3496	2.70/1.56	IP55 • ISO F • bimetal	11.5
04	1.0	Δ230/Υ400	IF3	2888	2 70/1 55	1.2	Δ265/Υ460	IE3	3503	2.70/1.57	UL(E235514) • CSA • CC329B	15.1
04	1.0	<u> </u>	ILJ	2000	2.70/1.55	1.2	Δ230/Υ400	IE3	3460	3.00/1.76	IP55 • ISO F • bimetal	15.1
05						1.2	YY230/Y460	IE3	3505	3.40/1.70	UL • CSA	15.1
05						1.2	YY208/Y -		3493	3.47/ -	IP55 • ISO F • bimetal	15.1
06	1.0	Δ200/Υ350	IEZ	2807	7 /1 7/1 QQ	1.2	Δ220/Υ380-400	IE3	3505	3.30/1.95-1.92	IP55 • ISO F • bimetal	15.1
00	1.0	Δ200/1330	ILJ	2093	3.43/1.90	1.2	Δ200/Υ350		3458	3.59/2.07	1F35 • 130 F • birrietat	13.1
07	1.5	1270/V400	IEZ	2970	17/25	1.7	Δ265/Y460	IE3	3460	4.3/2.5	UL • CSA	15.2
07	7 1.5 Δ230/Y400 IE3 2870 4.3/	4.3/2.3	+.3/2.3 1./	Δ230/Y400		3395	4.7/2.7	IP55 • ISO F • bimetal	13.2			
08						1.7	YY230/Y460	IE3	3465	4.8/2.4	UL(E235514) • CSA • CC329B	16.7
00						1./	YY208/Y -	-	3430	5.05/ -	IP55 • ISO F • bimetal	10.7
09	1.5	Δ200/Υ350	IEZ	2075	E 0/2 0	1.7	Δ220/Y380-400	IE3	3462	5.0/2.9-3.0	IP55 • ISO F • bimetal	15.2
09	1.5	Δ200/1330	IES	20/3	5.0/2.9	1./	Δ200/Y350		3405	5.2/3.0	1P35 • 13O F • birrietat	13.2
10	17	Δ230/Υ400	IEZ	2065	17/27	2.0	Δ265/Υ460	IE3	3457	4.9/2.8	UL • CSA	16.0
10	1./	Δ230/1400	IES	2003	4.//2./	2.0	Δ230/Υ400		3385	5.2/3.0	IP55 • ISO F • bimetal	10.0
11						2.0	YY230/Y460	IE3	3500	5.4/2.7	UL(E235514) • CSA • CC329B	16.7
TT						2.0	YY208/Y -		3470	5.65/ -	IP55 • ISO F • bimetal	10.7
10	17	4200 /VZE0	IF7	2000	F C /7 O	2.0	Δ220/Υ380-400	IE3	3450	5.7/3.3	IDEE ICO E bissatal	16.0
12	1./	Δ200/Y350	IE3	2880	5.6/3.2	2.0	Δ200/Υ350		3410	5.9/3.4	IP55 • ISO F • bimetal	16.0
17	2.0	1270/1/400	IF7	2000	6.6.17.0	2.4	Δ265/Υ460	IE3	3490	6.4/3.7	UL • CSA	16.0
13	2.0	Δ230/Υ400	IE3	2900	0.0/3.8	2.4	Δ230/Υ400		3450	6.5/3.8	IP55 • ISO F • bimetal	16.8
1.4						2.4	YY230/Y460	IE3	3490	6.9/3.45	UL(E235514) • CSA • CC329B	16.7
14						2.4	YY208/Y -		3470	6.85/ -	IP55 • ISO F • bimetal	16.7
15	2.0	4200 W750	157	2005	74/47	2.4	Δ220/Υ380-400	IE3	3480	7.2/4.3-4.2	UL • CSA	16.0
15	2.0	Δ200/Y350	IE5	2905	7.4/4.5	2.4	Δ200/Υ350		3450	7.2/4.2	IP55 • ISO F • bimetal	16.8

1~ Motors										
#	50 Hz					60 Hz	z	Version		
	hp	V	rpm	Α	hp	V	rpm	Α		inch
01	0.7	230 ±10%	2892	3.35	0.9	230 <u>+</u> 10%	3443	3.97	UL • CSA IP55 • ISO F • bimetal	15.7
02	1.0	230 ±10%	2885	5.0	1.2	230 ±10%	3445	5.13	UL(E235514) • CSA IP55 • ISO F • bimetal	15.8
03	1.5	230 ±10%	2855	6.7	1.7	230 ±10%	3375	7.9	UL • CSA IP55 • ISO F • bimetal	15.2
04	2.0	230 ±10%	2860	8.9	2.4	230 ±10%	3350	11.0	UL • CSA IP55 • ISO F • bimetal	16.8

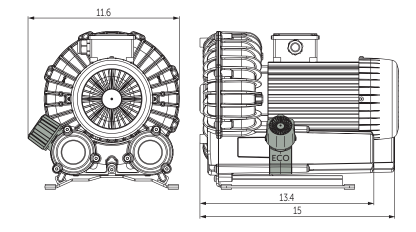
<sup>•</sup> Current consumption and rotation speed may vary. Tolerance in each case -1.5/+2%



### + VARIANTS AND ACCESSORIES

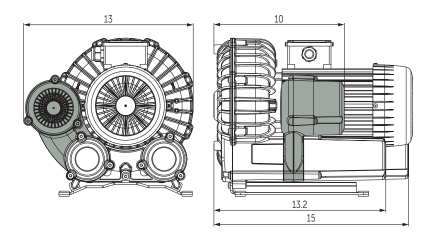
#### **ECO VACUUM SAFETY VALVE**

• The application is pressure dependent.



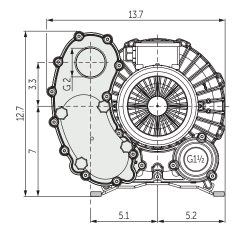
#### **VACUUM SAFETY VALVE**

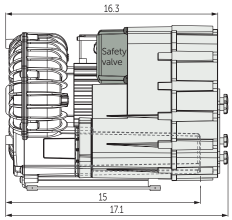
• The application is pressure dependent.



#### **SUCTION FILTER**

- Vacuum-sealed filter housing
- Paper or polyester insert
- Can be combined with vacuum safety valve

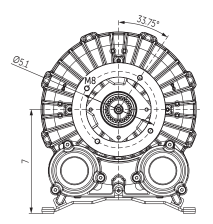


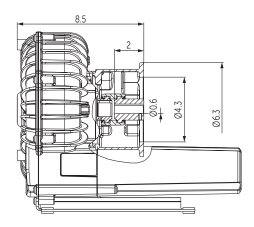


- Dimensions in inch Further dimensions can be found in the illustration on page 2.
- The motor illustration may vary
- Combination options on request

#### WITHOUT MOTOR

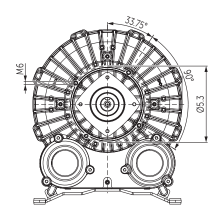
• With coupling for flange motor

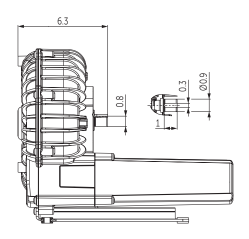




#### WITHOUT MOTOR

- With free shaft end
- Max. 5600 rpm with V-belt pulley, performance data of VARIAIR SV 130/1





#### **OTHER VARIANTS AND ACCESSORIES**

- VARIAIR SV 130/1<sup>1)</sup> Side channel blowers with frequency inverter for 100 Hz operation
- Without pedestal under the silencers, with rubber buffers on the enclosure cover
- Short or long silencers
- Increased corrosion protection
- External suction filters 1)
- Sound proof box SH 18<sup>1)</sup>







SH 18

- <sup>1)</sup> See separate data sheet
- Dimensions in inch For other dimensions, see the figure on page 2.
- Possible combinations on request

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