GAS-TIGHT BLOWERS & COMPONENTS FOR

ADDITIVE MANUFACTURING

MAKE IT BECKER.





SV GAS-TIGHT VARIAIR Side channel blower VASF 2. GAS-TIGHT
VARIAIR Speed Flow
Side channel blower

BECKER GAS-TIGHT BLOWERS AND COMPONENTS FOR PREMIUM-QUALITY 3D METAL PRINTING

Additive Manufacturing offers huge potential and possibilities, while specifications are evermore demanding. In an optimized manufacturing process for high quality industrial metal 3D-printing, the gas recirculation and pneumatic conveying under inert conditions should meet the same high level requirements. Opt for gas-tight blowers and heat exchangers in your Additive Manufacturing machines.

EFFICIENCY

- Reduced Total Cost of Ownership
- No loss of inert gas
- Tightness 100% leak tested
- VARIAIR frequency inverter control for optimized adaptation to variable process conditions

CUSTOMIZATION

- Customer specific solutions for premium 3D metal printers
- Support and consulting in all project phases of AM machine R&D, design, and production

ADVANTAGES

Blowers and heat exchangers Made in Germany for

- Small to largest 3D metal printers
- Optimal inert gas atmosphere without oxygen entry
- Prevention of oxidation and lack-offusion defects
- Optimal temperature level in build chamber
- Powder transport with inert gas
- 3D metal parts of highest quality
- Best process quality
- Optimal systems integration





SPECIFICATIONS BLOWERS & HEAT EXCHANGERS

GAS-TIGHT BLOWERS FOR INERT GAS VOLUME FLOWS (ARGON AND NITROGEN) UP TO 930 M ³ /H								
	VASF 2.50/1	VASF	2.80/1	VASF 2.120/1	VARIAIR SV 201/1	VARIAIR	SV 300/1	VARIAIR SV 500/1
m³/h	47	91		143	370	600		930
p/p (max.)	1.29	1.28		1.23	1.3	1.38		1.315
Hz	50-300	50-250		50-200	10-100	10-100		10-100
kW	0.65	1.1		1.4	4.0	7.5		11-22
	VASF 2.50/2	VASF 2.50/2		/ASF 2.80/2	VASF 2.120/2		VARIAIR SV 300/2	
m³/h	24		45		71		280	
p/p (max.)	1.56			1.57	1.46		1.52	
Hz	50-300		50-250	50-200		10-100		
kW	0.65		1.1 1.4			7.5		

GAS-TIGHT HEAT EXCHANGERS FOR NOMINAL COOLING CAPACITIES UP TO 9.5 KW							
	RV 1.17-0-114-04	RV 1.17-0-114-05	RV 1.17-0-114-06				
kW (max.)	3.8	7.5	9.5				

• p/p (max.) of blowers \rightarrow inlet pressure \leq 1050 mbar

• Gas-tight: leakage rate <1x10⁻⁵ mbar l / s (<1x10⁻⁶ Pa m³/s) measured with a helium leak detector, integral for the complete unit

• Volume flow and pressure measured for air (VASF) and argon (SV), respectively, at reference data (1000 mbar, 20°C)

THE BECKER SOLUTIONS

As a leader in the field of suction and blast air as well as decades of experience in gas recirculation we offer

- Gas-tight blowers and components for individual machine integration,
- Vacuum pumps (not gas-tight) for evacuation services and
- Customer focused systems solutions for high efficient inert gas recirculation and pneumatic powder conveying in Additive Manufacturing machines.

VARIAIR SPEED FLOW



VASF 2. gas-tight



Heat exchanger RV 1.17 gas-tight





SV gas-tight

