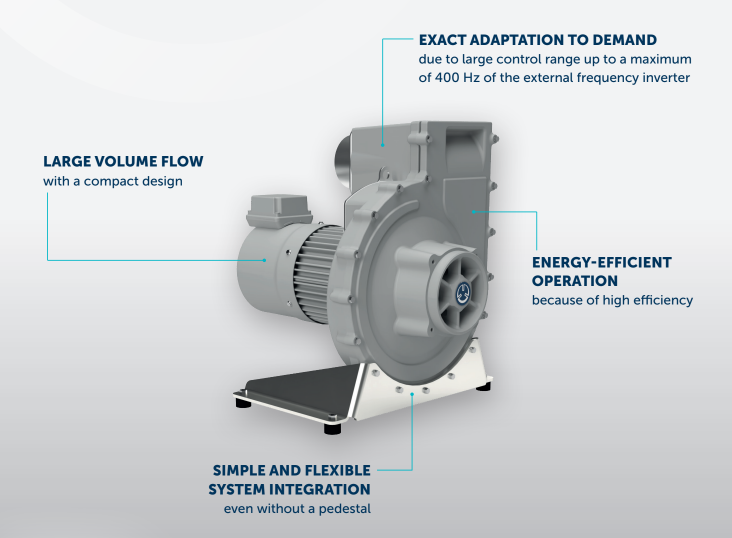
DATA SHEET

RV 2.1944 RADIAL VACUUM PUMPS

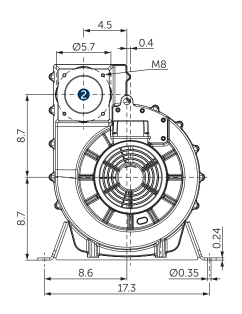
air-cooled with external VARIAIR frequency inverter

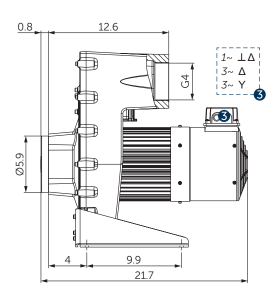
MAKE IT BECKER.

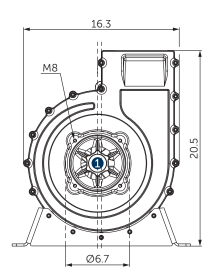


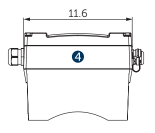


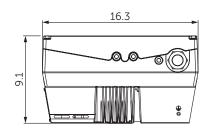


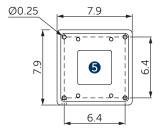












- 1 Vacuum connection
- 2 Pressure connection
- 3 Connection/pin assignment motor fan
- 4 Frequency inverter
- 5 Wall mount for frequency inverter
- Dimensions in inch

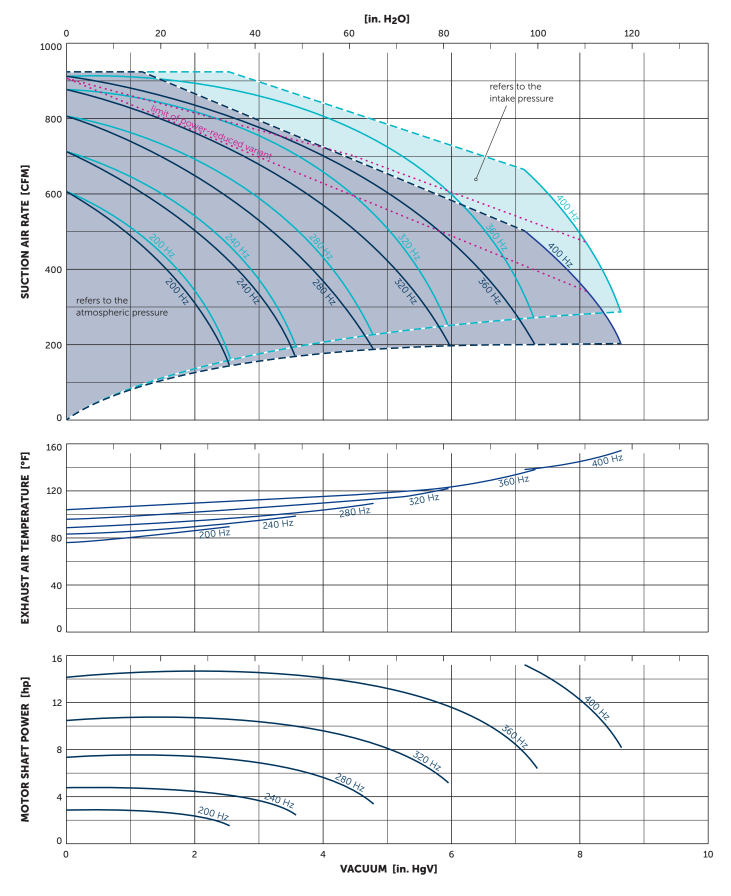
Suction air rate	Vacı	uum	Frequency	Emission sound pressure level ¹⁾	Weight w/o inverter
CFM	in. H ₂ O	in. HgV	Hz	dB(A)	lbs
max.	max.	max.		@ 72.4 in. H ₂ O (350 Hz)	
923	116.6	8.7	≤400	75	132.3

M V 3- L1 3- W 3- L3	
Frequency inverter	
400-480 V ±10% • 50/60 Hz	

46.3 lbs

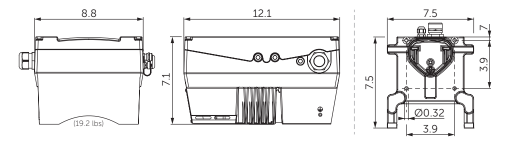
 $^{^{1)}}$ DIN EN ISO 3744 (KpA = 3 dB(A)) interval of 39.4 inch, at medium load, both connection sides piped

[•] Frequency inverter incl. wall mount; cable length between frequency inverter and radial vacuum pump max. 4.0 m [157.6 inch]



+ VARIANTS AND ACCESSORIES

- VARIAIR RV 2.1944 power-reduced, see characteristic diagram
- VARIAIR RV 2.1944 including suction filter RV 2.19¹⁾ with transparent service cover, large filter surface and variable suction connection position; optionally with integrated non-return flap



Frequency inverter for the power-reduced RV 2.1944 | Wall mount



Suction filter RV 2.19

MAKE IT BECKER.

HOMEPAGE RV/VATP SERIES



ONLINE SHOP RV 2.1944



