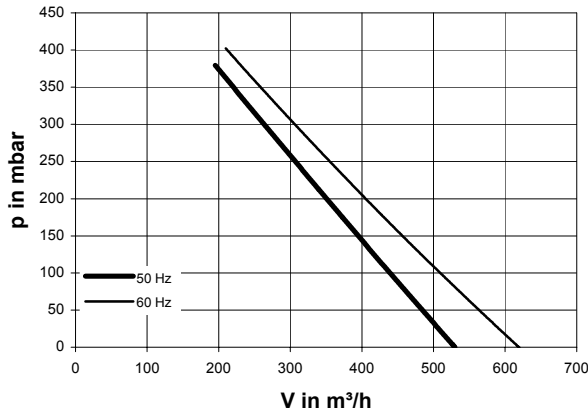


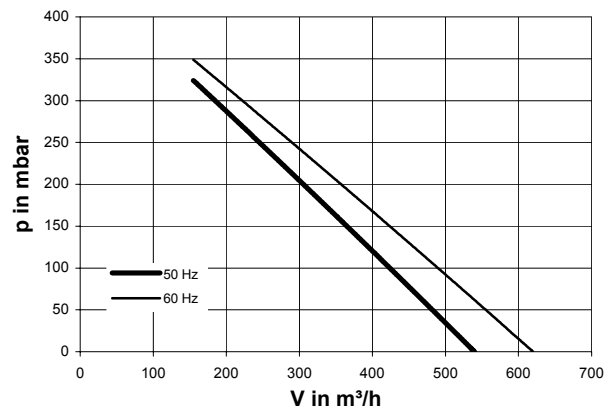
SVS 80 D17

Seitenkanalverdichter Side-Channel-Blower

Überdruck - **Pressure**



Unterdruck - **Vacuum**



Technische Daten

50 Hz

60 Hz

Technical Data

Typ

SVS 80 D17

SVS 80 D17

max. Volumenstrom

530 m³/h

620 m³/h

max. airflow

max. stat. Druck (Überdruck)

380 mbar

400 mbar

max. st. pressure (discharge)

max. stat. Druck (Unterdruck)

320 mbar

340 mbar

max. st. pressure (suction)

Leistung (Motor)

7,5 kW

8,6 kW

Rating (motor)

Spannung

345-415 Δ

345-415 Δ

Voltage

Stromaufnahme

16,7 Δ

17,3 Δ

Current

Schallpegel

80 dB(A)

82 dB(A)

Noise

Gewicht

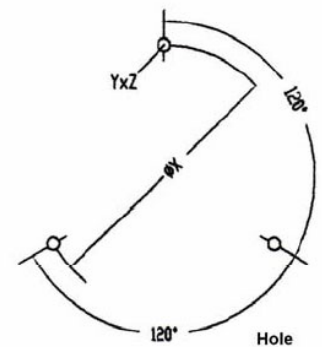
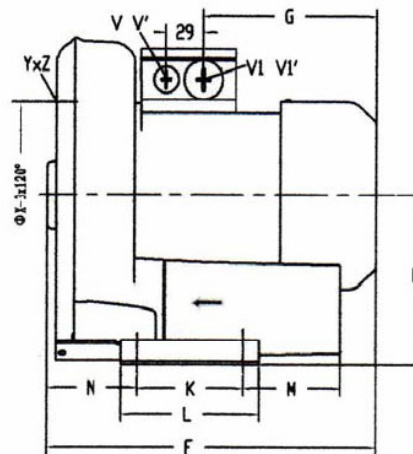
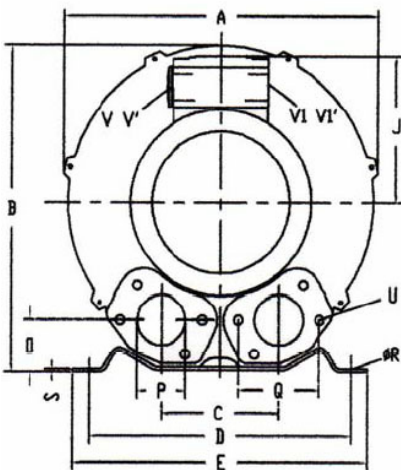
68 kg

68 kg

Weight

Abmessungen

Dimensions



alle Maße in mm

A	B	C	D	E	F	G	H	J	K	L	M	N	O	P
442	465	145	390	420	485	137	236	191	180	220	64	84	60	G2 1/2"
Q	ØR	S	U	V	V'	V1	V1'	Y x Z	X-Bhr.		ØX			
104	15	6	M6x17	M32x1,5	M32x1,5	M32x1,5	M32x1,5	M10x20	0°/120°/240°		273			