

Circular duct fan.

The RVK sileo series is designed for installation in ducts. The casing is manufactured from Polypropylene with 30% fibreglass reinforced plastic which creates a airtight casing.

Duct connected humid applications of the fan are possible due to the air tight casing and the IP 44 rated terminal box. The fans have efficient backward-curved blades and external rotor motors.

The VBM mounting clamp facilitates easy installation and removal, and prevents the transfer of vibration to the duct. Mounting kit for mounting on the wall or ceiling is available as option

The fans can be speed-controlled via a stepless thyristor or a 5-step transformer speed controller.

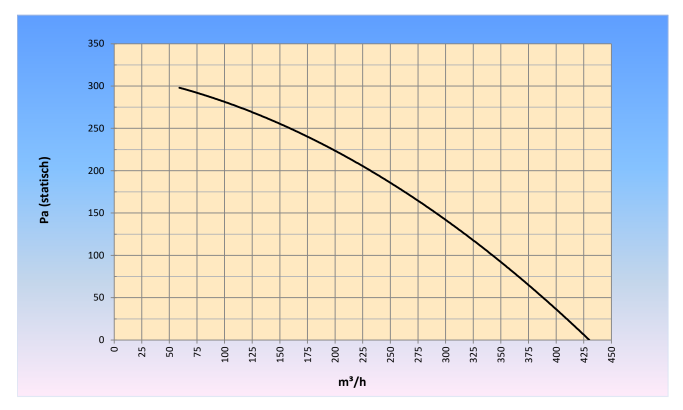
General data:

Max. Air flow 720	m3/h
Impeller speed 2.527	rpm
Input power 106	W
Voltage 1x230/50	V/Hz
Input current 0,48	A
Enclosure class, motor 44	IP
Weight 3,2	kg
Max. medium temp. 70	°C
Sound pressure level at 3M freefield 35,3	dB(A)

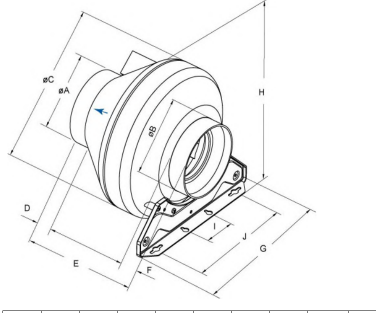
Options:

VBM-150	
RSK-150	
RSG-150	
FRG-150	
GLD-A 160 (2x verloop Ø160 -> Ø150)	
MTY 0,5	
STR-1-10L10	
	RSK-150 RSG-150 FRG-150 GLD-A 160 (2x verloop Ø160 -> Ø150) MTY 0,5





Dimensions:



øA	øB	øC	D	Ε	F	G	Η	Ι	J
149	149	341	30	230	30	272	360	60	200