

Description

RKB is a range of straight flow in-line centrifugal duct fans designed for rectangular ducts. They are compact, high capacity fans which operate quietly and can be fitted in any position.RKB fans have backward curved impellers and are designed to cope with high pressure and long duct. The fans have a rigid housing made from galvanised steel. They are moisture proof and approved for use in outdoor environments. The motors are maintenance free and protected from overheating by thermo contacts. The impellers only require occasional cleaning. This cleaning is made easy with the RKBrsquo;s swing out design. All fans are supplied fully wired and ready to fit in a sealed installation unit. The fans are not intended for transporting grinding dust, soot or similar. RKB fans come in 25 sizes.



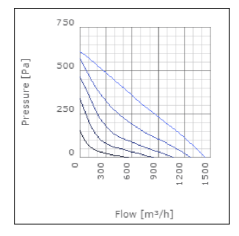
Technical data

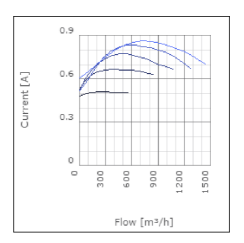
Parameter	Value	Unit
Voltage	230	V
Phase	1	~
Frequency	50	Hz
Power	0.2	kW
Current	0.86	Α
R.p.m.	41	r/s
Max. temperature of transported air	60	°C
Max. temperature of transported air when speed-controlled	60	°C
Sound pressure level at 3 m	52	dB(A)
Length	532	mm
Width	542	mm
Height	293	mm
Weight	15	kg
Enclosure class, motor	44	IP
Insulation class, motor	F	
Capacitor	5	μF
Duct connection	500x250 mm	

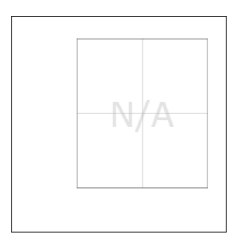
www.ostberg.com Page 1/4

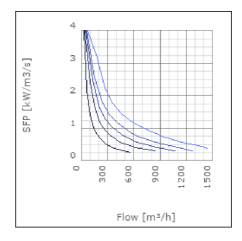


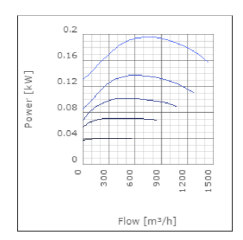
Diagrams

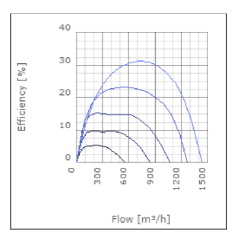








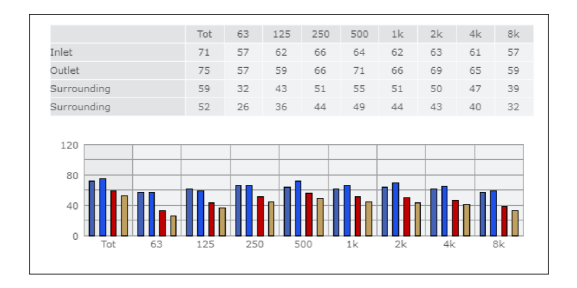




www.ostberg.com Page 2/4



Sound



Parameter

Distance: 3.000

Propagation type: Hemi-spherical

Equivalent absorption 20.00

area:

Checked point Working point

Flow	737.41m³/h	Flow	738.624m³/h
Static pressure	298Pa	Static Pressure	299Pa
		Power	0.2kW
		Speed	0r/s
		Current	0.86A
		Voltage	230V
		Efficiency	31.204%

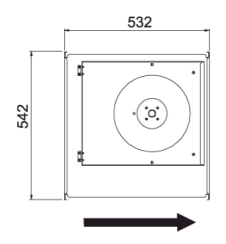
SFP

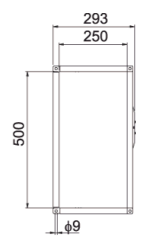
0kW/m3/s

www.ostberg.com Page 3/4



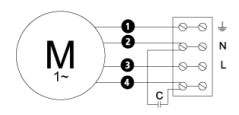
Dimensions





Wiring diagram

4040001



- M = Fan Motor
- M1) Fan Moto
- M2 = Fan Motor
- (M3) = Rotor Motor
- = Black
- E = Blue
- 4 = Brown
- = White (TW)
- 6 = Orange
- 7 = Grey
- 3 = Red
- 9 = Green
- 10= Violet

Accessories

ETFV-94A

FRE 6

VRDE 1,5

VRS 1,0

VRTEC

Electrical accessories

FLR 500x250

DS 500x250

LDR 500x250