

Description

IRE is a range of insulated in-line centrifugal duct fans. They provide high pressure with low sound level. The IRE fans have good sound and fire insulation qualities provided by a 50mm pad of mineral wool. The high quality ball bearing mounted external rotor motors are maintenance free. They can be speed controlled from 0-100% by voltage variation. All motors are protected by approved thermo contacts. All 3-phase motors have ready fitted thermo contact leads for alarm functions etc. The fans have a strong galvanized steel housing incorporating a swing out design of the fan motor and impeller for easy cleaning and inspection.



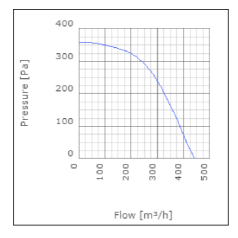
Technical data

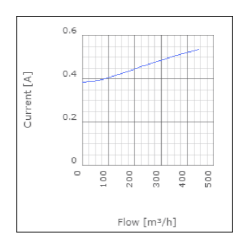
Parameter	Value	Unit
Voltage	230	V
Phase	1	~
Frequency	50	Hz
Power	0.12	kW
Current	0.53	Α
R.p.m.	1850	r/m
Max. temperature of transported air	65	°C
Max. temperature of transported air when speed-controlled	65	°C
Sound pressure level at 3 m	37	dB(A)
Length	400	mm
Width	365	mm
Height	245	mm
Weight	12	kg
Enclosure class, motor	44	IP
Insulation class, motor	F	
Capacitor	4	μF
Duct connection	ø125 mm	

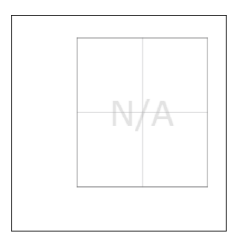
www.ostberg.com Page 1/4

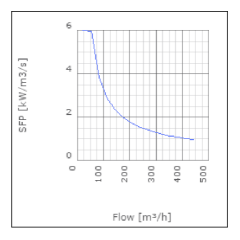


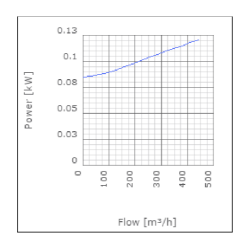
Diagrams

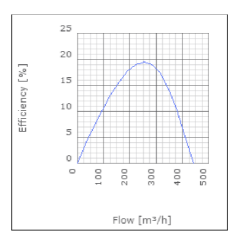








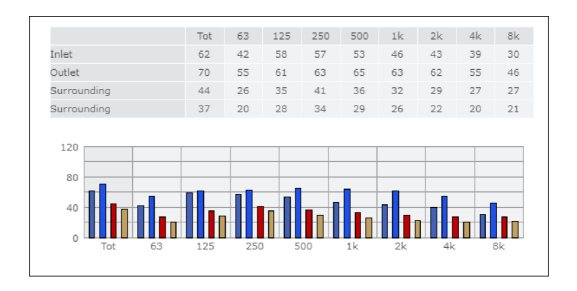




www.ostberg.com Page 2/4



Sound



Parameter

Distance: 3.000

Propagation type: Hemi-spherical

Equivalent absorption 20.00

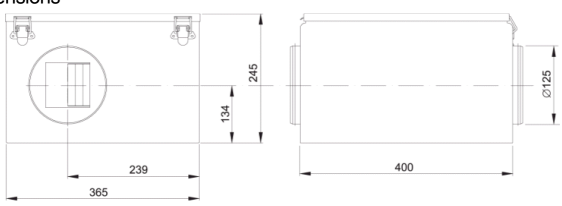
area:

Checked point Working point

Flow 273.381m3/h Flow 274.633m3/h Static pressure 268Pa Static Pressure 270Pa Power 0.11kW Speed 0r/m Current 0.48A Voltage 230V Efficiency 19.396%

SFP 0kW/m3/s

Dimensions

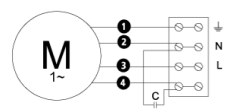


www.ostberg.com Page 3/4



Wiring diagram

4040001



- M= Fan Motor
- M1 = Fan Motor
- M2 = Fan Motor
- (M3) = Rotor Motor
- 1 = Yellow/Green
- 2 = Black
- E = Blue
- = 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

FLF 125

FLK 100

BSV 125

YG 125

LDC 125