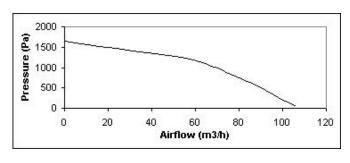
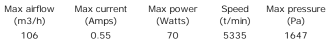
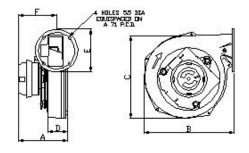


## DSB126 230V DC , 1speed, 230V, 50Hz, 1 phase







Dimensions (mm):
FanType A B C D E F
DSB126 97 174 173 42 83 74

Motor data:

Bearing type: Ball, IP rating: 00

Insulation class: B, Speed controllable: Yes

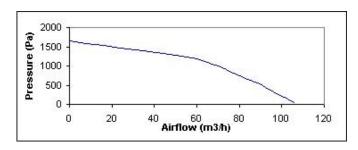
Speed controlled BY PWM

This is a general specification for this fan type, please contact us to further discuss your requirements and to get further details of this fan type.





DSB126 24V DC , N/A speeds, 24V



Max airflow	Max current	Max power	Speed (t/min)	Max pressure
(m3/h)	(Amps)	(Watts)		(Pa)
105	0.6	65	6750	1650

Dimensions (mm):							
FanType	Α	В	С	D	Ε	F	
DSB126	97	174	173	42	83	74	

Weight: 2Kg

Motor data:

Bearing type: Ball, IP rating: 00

Insulation class: B, Speed controllable: Yes Speed controlled By PWM

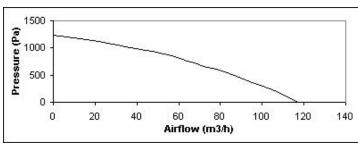
This is a general specification for this fan type, please contact us to further discuss your requirements and to get further details of this fan type.







DSB144 24V DC 4 pole, N/A speeds, 24V



Max airflow	Max current	Max power	Speed	Max pressure
(m3/h)	(Amps)	(Watts)	(t/min)	(Pa)
117	1.73	42	4190	1240

Dimensions (mm):

FanType A B C D E F

DSB144 83 202 217 100 78 94

Weight: 1.5Kg

Motor data:

Bearing type: Ball, IP rating: 00

Insulation class: B, Speed controllable: Yes Speed controlled By PWM, 0-10V input

This is a general specification for this fan type, please contact us to further discuss your requirements and to get further details of this fan type.

