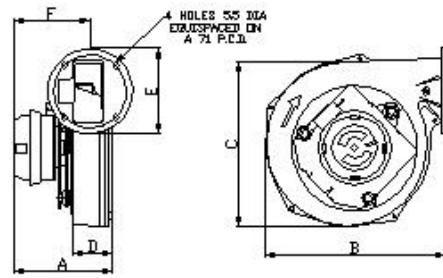
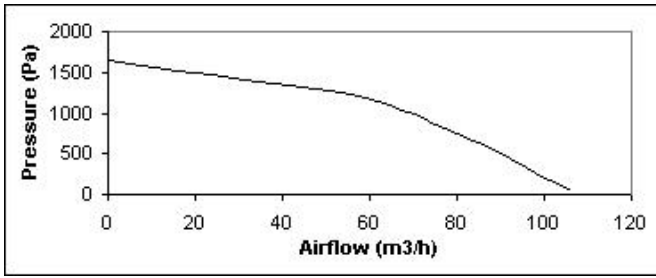


DSB126 230V DC
, 1speed, 230V, 50Hz, 1 phase



Max airflow (m3/h)	Max current (Amps)	Max power (Watts)	Speed (t/min)	Max pressure (Pa)
106	0.55	70	5335	1647

FanType	Dimensions (mm):					
	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

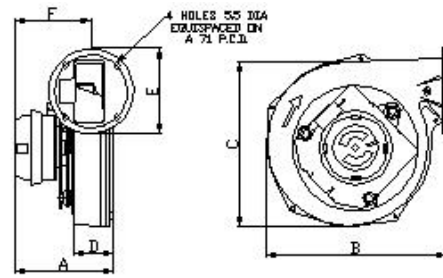
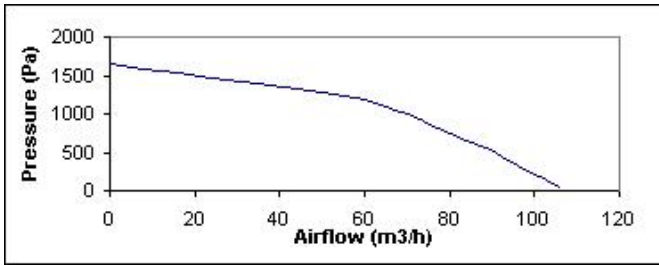
This is a general specification for this fan type, please contact us to further discuss your requirements and to get further details of this fan type.

CLOSE

PRINT



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



Max airflow (m ³ /h)	Max current (Amps)	Max power (Watts)	Speed (t/min)	Max pressure (Pa)
105	0.6	65	6750	1650

FanType	Dimensions (mm):					
	A	B	C	D	E	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

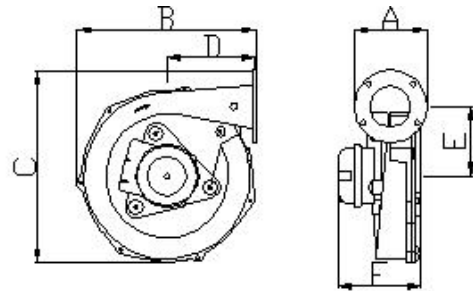
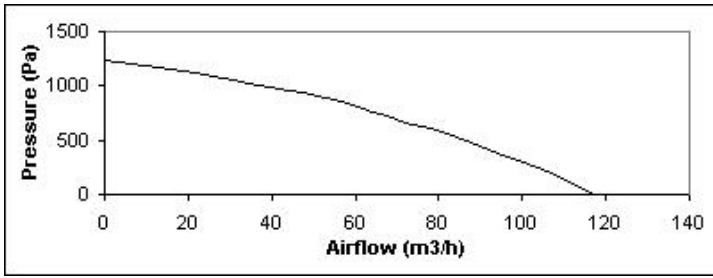
This is a general specification for this fan type, please contact us to further discuss your requirements and to get further details of this fan type.

CLOSE

PRINT



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



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

FanType	Dimensions (mm):					
	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.

CLOSE

PRINT

