

Ø60mm Wheel + AC Shaded Pole Motor

Cross Flow Blowers NAF60 Series

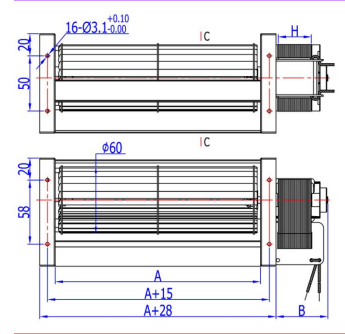
Brief Introduction :

Wheel:	Aluminum Alloy
Housing:	Galvanized Sheet or E-Coating
Motor Type:	Shaded Pole Motors NSP61 Series (can be others)
Bearing:	Ball Bearing or Bronze Sleeve
Power Supply:	100 – 240VAC as request

Insulation System:Class E, B, F or IOperating Temperature:-10°C To +50°COverheating Protection:T.P. or Z.P.Electrical Connection:Flat-pin TerminRoHS Compliance:As Needed

Class E, B, F or H As Request -10°C To +50°C T.P. or Z.P. Flat-pin Terminal or Lead Wire As Needed

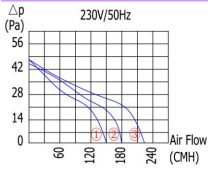
Outline Dimensions (All dimensions in millimeters) :

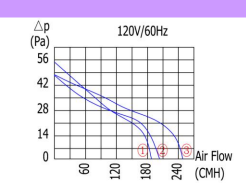


Technical Performances (based on free air conditions) :

	Specifications	Power Supply		Input	Output	Max. Airflow		Max. Static Pressure		Noise	Dimensions		ons
No.		Volts	Freq'y	Power	Speed	Metric	American	Metric	American	Level	А	В	Н
	Model	(VAC)	(Hz)	(Watts)	(rpm)	(m³/h)	(CFM)	(Pa)	(in H ₂ O)	[dB(A)]	(mm)	(mm)	(mm)
1	NAF60180-SP6130	230	50	28	2000	150	88	47	0.1889	45	184	47	30
		120	60	32	2500	185	110	55	0.2211	48			
		230	50	33	1800	180	106	45	0.1809	43	245	47	
2	NAF60240-SP6130	120	60	38	2000	200	118	47	0.1889	46	245	47	30
3	NAF60300-SP6140	230	50	40	1800	225	121	47	0.1889	42	306	57	40
		120	60	45	2000	250	148	48	0.1930	46			

Characteristics Curves:





Remarks: This catalog listed just some typical models. The performances as above are just for reference only. We can adjust our motor specifications according to what the customer needs. OEM & ODM are both welcome.

