



Cross Flow Blowers NAR65D Series

Brief Introduction:

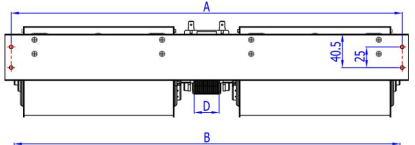
Wheel: Aluminum Alloy, 2 pcs Insulation System: Class E, B, F or H As Request

Housing: Galvanized Sheet or E-Coating Operating Temperature: -10°C To +50°C Motor Type: Shaded Pole Motors NSP61 Series (can be others) Overheating Protection: T.P. or Z.P.

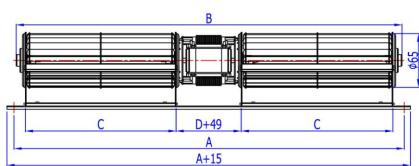
Bearing: Ball Bearing or Bronze Sleeve Electrical Connection: Flat-pin Terminal or Lead Wire

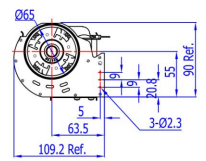
Power Supply: 100 – 240VAC As Request RoHS Compliance: As Needed

Outline Dimensions (All dimensions in millimeters):





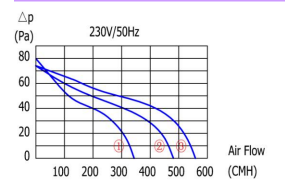


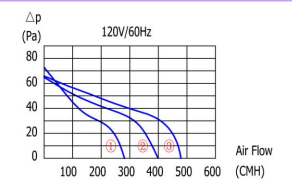


Technical Performances (based on free air conditions):

	Specs	Power Supply		Input	Output	Max. Airflow		Max. Static Pressure		Noise	Di	mensions (mm)		
No.		Volts	Freq'y	Power	Speed	Metric	American	Metric	American	Level		,		
	Model	(VAC)	(Hz)	(Watts)	(rpm)	(m³/h)	(CFM)	(Pa)	(in H₂O)	[dB(A)]	А	В	١	Н
1	NAR65180D-	230	50	35	1500	340	201	80	0.3216	46	463	467	183	30
	SP6130	120	60	30	1300	290	171	73	0.2935	43				
2	NAR65240D-	230	50	40	1300	480	284	75	0.3015	42	583	594	244	35
	SP6135	120	60	35	1100	400	237	67	0.2693	40				
3	NAR65300D-	230	50	50	1300	560	331	75	0.3015	43	706	721	306	40
	SP6140	120	60	43	1100	470	278	68	0.2734	41	706			

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.