

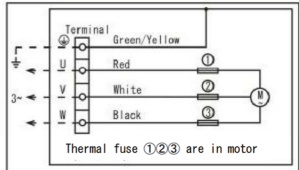
Specification Data Sheet

Dimension 12 D Detail of hanger fittings Unit: mm Remark: the views are 3rd angle Connecter Duct В C D Е F H A G Dimension 554 342 240 255 Ф250

Parts List

No.	Part name	Q'ty	Material
1	Impeller	1	Metal
2	Motor	1	1
3	Frame	1	Metal
4	Hanger fitting	4	Metal
5	Adapter	2	Metal
6	Terminal cover	1	Metal
7	Inspection panel	1	Metal

Wiring Diagram



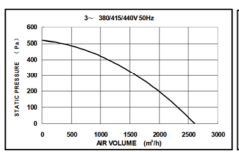
Specification

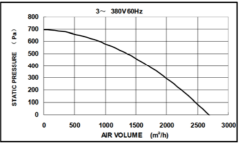
Power Rating V/Hz	3~ 380/50	3~ 415/50	3~ 440/50	3~ 380/60	3~ 220/60	3~ 230/60
Air Volume $m^3/h(\pm 10\%)$	2600			2650	2700	
Static pressure Pa (≥90%)	520			700	710	
Noise Level dB(A) +3dB,-7dB	44			45	47	48
Consumption $W(\pm 15\%)$	600 650		840	960		
Current A (±15%)	1.2		1.6	3	3.0	
Net Weight kg	28					

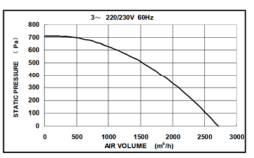
Notes:

- ①The values of rated input, air volume and noise are specified at the static pressure of 0 Pa.
- ②The values of noise level is A weighted average sound pressure level, the mean value are measured by our company.
- ③The values of noise level are measured at the 1.5m apart from the side of the fan body when ducts are connected on both inlet and outlet side. It's on the assumption that the noise of fan body propagates to the room inside.

P-Q Curve





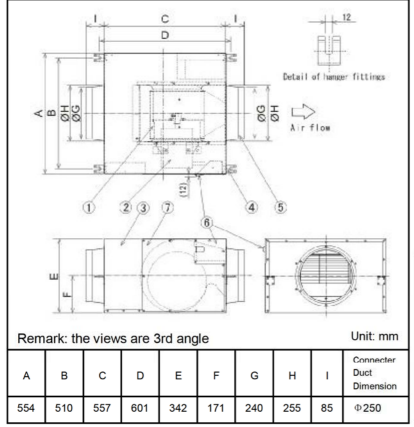


Product			Model		
CAB/F			28NXC		
Make Date	2011.05.10	Scale	Drawing No.	CAB11005	
Modification Date		Free	Modification No.		
KDK Company, Division of PES					



Specification Data Sheet

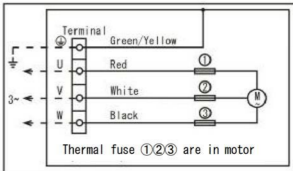
Dimension



Parts List

No.	Part name	Q'ty	Material
1	Impeller	1	Metal
2	Motor	1	
3	Frame	1	Metal
4	Hanger fitting	4	Metal
5	Adapter	2	Metal
6	6 Terminal cover		Metal
7	Inspection panel	1	Metal

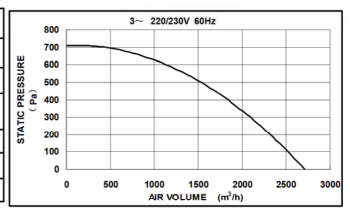
Wiring Diagram



Specification

Power Rating V/Hz	3~ 220/60	3~ 230/60			
Air Volume m³/h(±10%)	2700				
Static pressure Pa (≥90%)	710				
Noise Level dB(A) +3dB,-7dB	47	48			
Consumption $W(\pm 15\%)$	960				
Current A (±15%)	.0				
Net Weight kg	28				

P-Q Curve



Notes:

- ①The values of rated input, air volume and noise are specified at the static pressure of 0 Pa.
- 2The values of noise level is A weighted average sound pressure level, the mean value are measured by our company.
- ③The values of noise level are measured at the 1.5m apart from the side of the fan body when ducts are connected on both inlet and outlet side. It's on the assumption that the noise of fan body propagates to the room inside.

Product			Model		
CAB/F			28N	28NXC 22	
Make Date	2011.05.10	Scale	Drawing No.	CAB11006	
Modification Date		Free	Modification No.		
KDK Company, Division of PES					