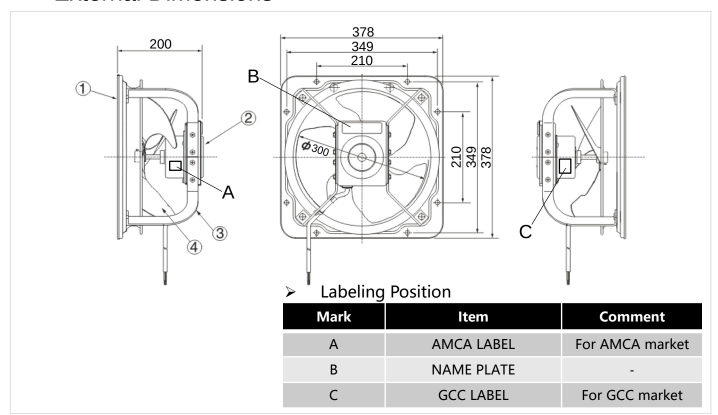


技术标准书 Specification Data Sheet

■ External Dimensions



Component Parts List

Main	Darte	l ic+

Mark	Part Name	Material	Quantity
1	Frame	Metal	1
2	Motor	Metal	-
3	Motor Support	Metal	4
4	Blade	Metal	1

Accessory List

Item	Quantity	comment
Op. instruction	1	-
Assembly Inst.	1	-
Leaflet	1	For GCC market

■ Authentication Information

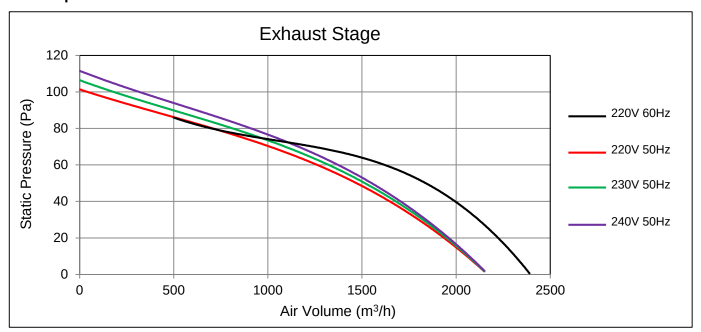
▶ 认证种类 (测试机构等) IEC(TUV)

,					
			Page	1/3	
F	Product	Model			
Ventilating Fan			30GSE		
Make Date	Make Date 2016.12.16 Scale Drawing No. HPVF160				
Modification Date	fication Date Modification No.				
KDK Company, Division of PES					

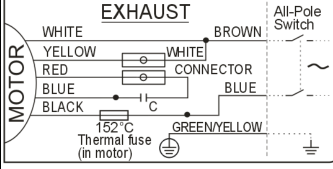


技术标准书 Specification Data Sheet

Specification Data



MODEL	30GSE			
MODEL	Exhaust Stage			
Rated Voltage(V)	220	220	230	240
Rated Frequency(Hz)	60	50	50	50
Power Consumption(W)	119	87	92	98
Air Volume (m³/h) ±10%	2390	2150	2150	2150
Static Pressure(Pa)	85	100	105	110
Noise(dB) +3dB以下	51	49	49	50
Net Weight(Kg)	6. 1			
Motor Type	AC Motor (Class E)			
Operating Temperature	-10°C~40°C			
Insulation Resistance	>10MΩ			
IP Code	IPX4 (Outside)		e)	
Electric Strength	AC1500V/1 minute		ute	
Ventilation Hole Size 325mm*325mm				



■Air volume, electric specification and noise value are measured when static pressure is 0 Pa.

■Noise value is the weighted sound pressure grade A, which is the central value measured By this company, its tolerance range is from +3 to -7. The method to measure is as follows: in an anechoic chamber, measure noise value first 1m away from the left, right and centre of the sample, then get the averaged value.

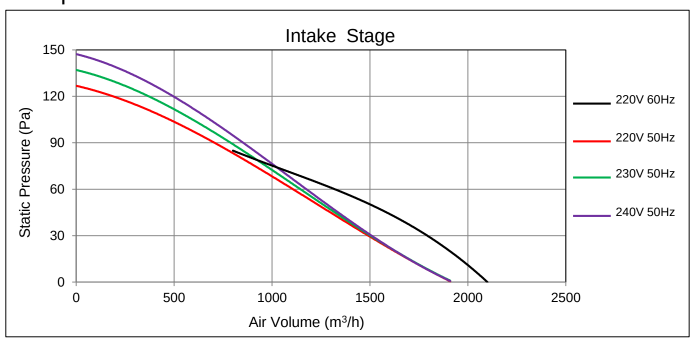
 \blacksquare Air volume is the central value measured by this company with $\pm 10\%$ of tolerance range.

			Page	2/3		
	Product	Model				
Ventilating Fan			30GSE			
Make Date	2016.12.16	Scale	Scale Drawing No. HPVF16006			
Modification Date			Modification No.			
KDK Company, Division of PES						

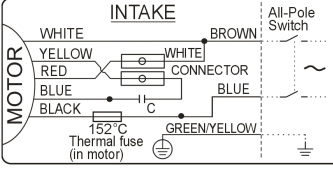


技术标准书 Specification Data Sheet

Specification Data



30GSE			
Intake Stage			
220	220	230	240
60	50	50	50
123	95	100	105
2100	1910	1910	1910
85	125	135	145
57	55	55	55
6. 1			
AC Motor (Class E)			
-10°C~40°C			
>10 M Ω			
IPX4 (Outside)			
AC1500V/1 minute			
325mm*325mm			
	220 60 123 2100 85 57 AC I	Intake	Intake Stage 220 220 230 60 50 50 123 95 100 2100 1910 1910 85 125 135 57 55 55 6.1 AC Motor (Class -10°C~40°C >10MΩ IPX4 (Outside AC1500V/1 minuments)



- Air volume, electric specification and noise value are measured when static pressure is 0 Pa.
- ■Noise value is the weighted sound pressure grade A, which is the central value measured By this company, its tolerance range is from +3 to -7. The method to measure is as follows: in an anechoic chamber, measure noise value first 1m away from the left, right and centre of the sample, then get the averaged value.
- ■Air volume is the central value measured by this company with ±10% of tolerance range.

			Page	3/3	
Product			Model		
Ventilating Fan			30GSE		
Make Date	Make Date 2016.12.16 Scale Drawing No. HPVF1				
Modification Date Modification No.					
KDK Company Division of PES					