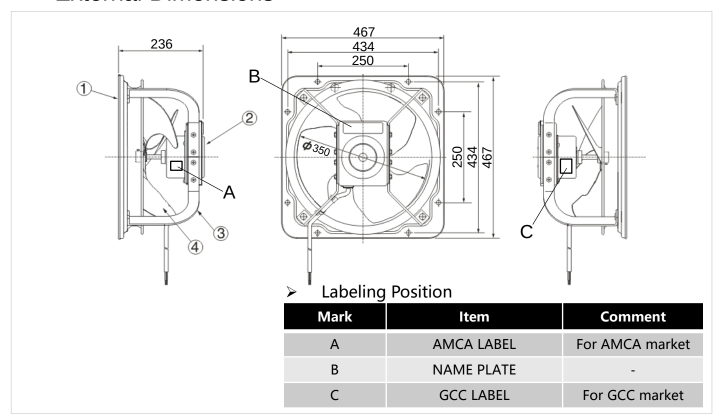


# 技术标准书 Specification Data Sheet

### ■ External Dimensions



#### Component Parts List

OUII	ipui	ICIIC	ıaı	LS	LIS

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

### Accessory List

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

#### ■ Authentication Information

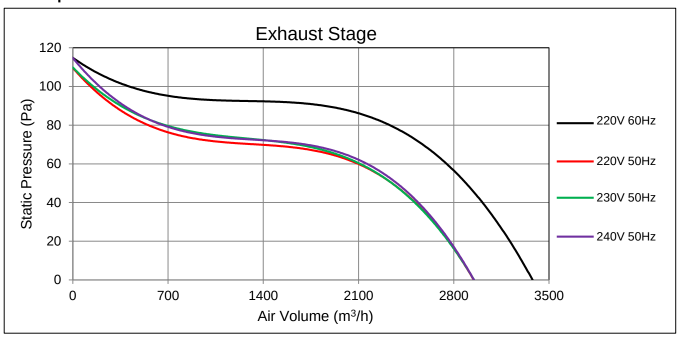
## ▶ 认证种类 (测试机构等) IEC(TUV)

. – • ( . • .	,					
				Page	1/3	
Product				Model		
	Ventilating Fan			35GSE		
Make	Make Date 2016.12.16 Scale Drawing No. HPVF1600			HPVF16007		
Modification	Modification Date Modification No.					
	KDK Company, Division of PES					

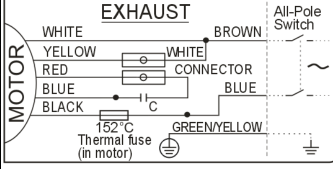


# 技术标准书 Specification Data Sheet

## Specification Data



MODEL	35GSE			
MODEL	Exhaust Stage			
Rated Voltage(V)	220	220	230	240
Rated Frequency(Hz)	60	50	50	50
Power Consumption(W)	161	113	118	122
Air Volume (m³/h) ±10%	3380	2950	2950	2950
Static Pressure(Pa)	115	110	110	115
Noise(dB) +3dB以下	54	51	51	51
Net Weight(Kg)	10. 5			
Motor Type	AC Motor (Class E)			
Operating Temperature	-10°C~40°C			
Insulation Resistance	>10MΩ			
IP Code	IPX4 (Outside)			
Electric Strength	AC1500V/1 minute			ute
Ventilation Hole Size	395mm*395mm			



■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.

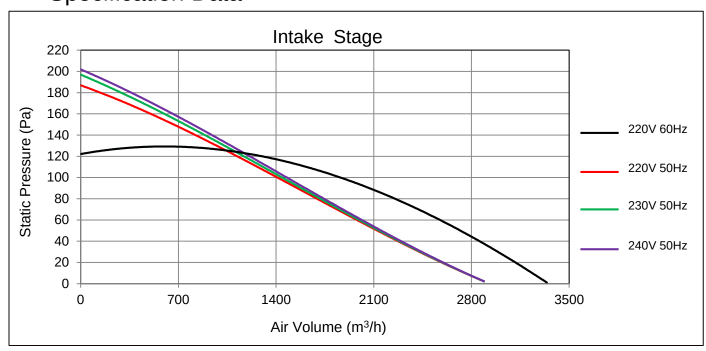
			Page	2/3		
	Product	Model				
Ventilating Fan			35GSE			
Make Date	ke Date 2016.12.16 Scale			HPVF16007		
Modification Date		Modification No.				
KDK Company Division of DEC						

KDK Company, Division of PES

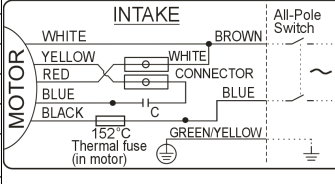


# 技术标准书 Specification Data Sheet

## Specification Data



35GSE			
Intake Stage			
220	220	230	240
60	50	50	50
167	115	120	125
3340	2890	2890	2890
120	185	195	200
59	55	55	55
10. 5			
AC Motor (Class E)			
-10°C~40°C			
>10MΩ			
IPX4 (Outside)			
AC1500V/1 minute		ute	
395mm*395mm			
	220 60 167 3340 120 59 AC I	Intake	Intake Stage 220 220 230 60 50 50 167 115 120 3340 2890 2890 120 185 195 59 55 55 10.5 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.

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

			Page	3/3		
	Product	Model				
Ventilating Fan			35GSE			
Make Date	2016.12.16 Scale Drawing No. HP			HPVF16007		
Modification Date Modification No.						
KDK Company, Division of PES						