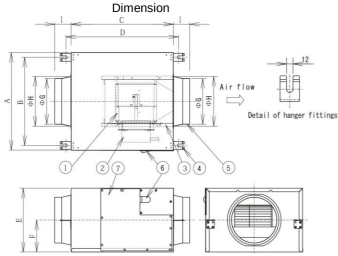
# **Specification Data Sheet**

## Cabinet Fan Model No. 18NFB



#### Parts list

Issue date:

Revise date: 2009.06.19

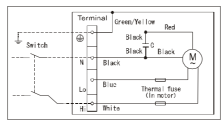
2009.05.22

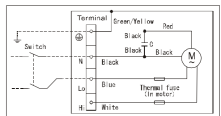
No.	Parts name	Q'ty	Material
1	Impeller	1	METAL
2	Motor	1	1
3	Fan casing	1	METAL
4	Hanger fitting	4	METAL
5	Adapter	2	METAL
6	Terminal cover	1	METAL
7	Inspection panel	1	METAL

## Wiring Diagram

 A
 B
 C
 D
 E
 F
 G
 H
 I
 CONNECTER DUCT DIMENSION

 376
 336
 397
 441
 254
 127
 195
 211
 70
 Φ200

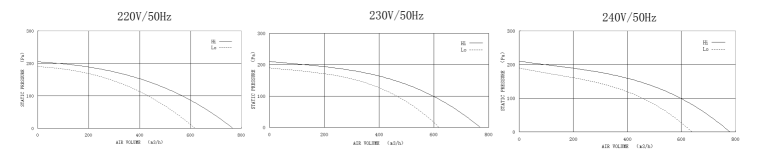


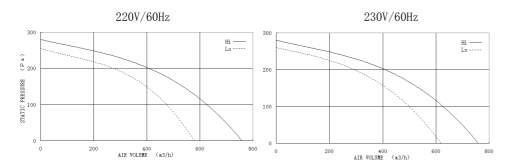


Lo Speed

Hi Speed

Air Volume - Static Pressure Curve





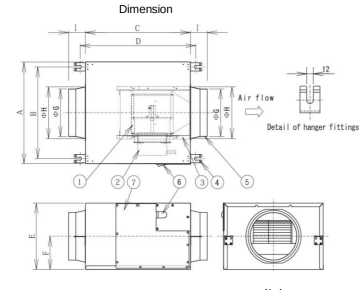
### Specifications

Power Rating V/Hz		220/50		230/50		240/50		220/60		230/60	
		Hi	Lo								
Air Volume	m³/h(±10%)	770	620	770	620	780	640	760	580	760	620
Static presure	Pa	205	190	210	190	210	190	280	255	280	260
Noise Level	dB(A) +3dB,-7dB	31	29	32	29	33	29	32	28	32	29
Consumption	W(±20%)	91	80	96	82	104	86	119	87	129	96
Current	A(±20%)	0.44	0.37	0.45	0.37	0.46	0.37	0.54	0.42	0.56	0.44
Net Weight	kg	10									

# **Specification Data Sheet**

Cabinet Fan Model No. 18NFB 12

#### abiliet i all Model No.



Į	Jni	t:	mm

A	В	С	D	Е	F	G	Н	Ι	CONNECTER DUCT DIMENSION
376	336	397	441	254	127	195	211	70	Ф 200

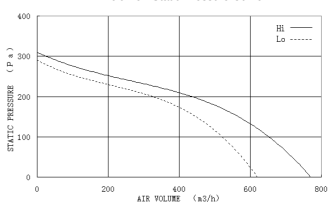
#### Parts list

Issue date: 2009.05.22

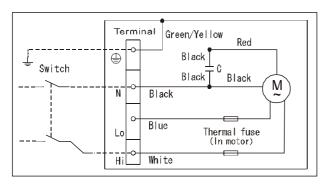
Revise date: 2009.06.19

No.	Parts name	Q'ty	Material
1	Impeller	1	METAL
2	Motor	1	-
3	Fan casing	1	METAL
4	Hanger fitting	4	METAL
5	Adapter	2	METAL
6	Terminal cover	1	METAL
7	Inspection panel	1	METAL

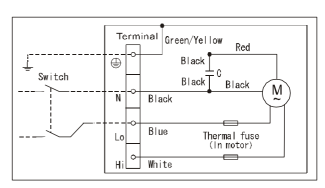
Air Volume - Static Pressure Curve



Wiring Diagram



Hi Speed



Lo Speed

#### Specifications

Specifications								
Power Rating V/Hz	127/60							
Power Raung V/HZ	Hi	Lo						
Air Volume m³/h(±10%)	770	620						
Static presure Pa	310	290						
Noise Level dB(A) +3dB,-7dB	32	29						
Consumption W(±20%)	123	110						
Current A(±20%)	0.99	0.91						
Net Weight kg	1	0						