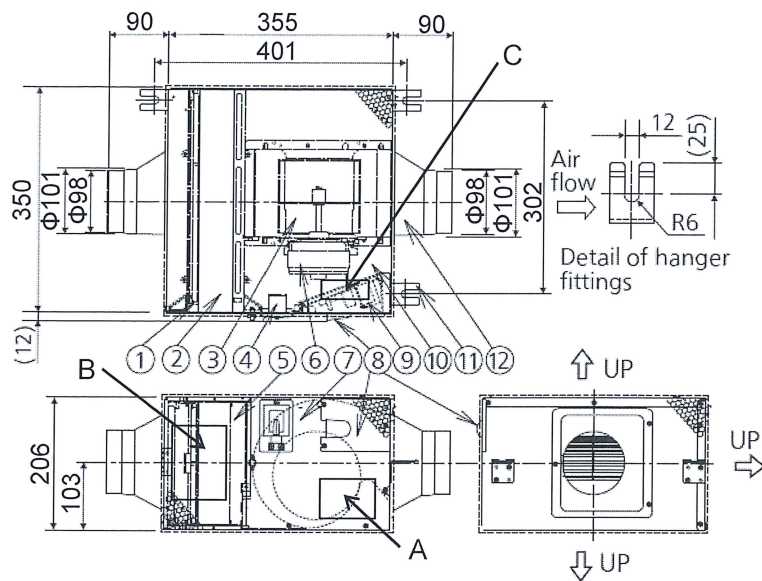


External Dimensions

➤ Mounting Dimensions :



➤ Labeling Position

Mark	Item	Comment
A	Name plate	-
B	Filter plate label	-
C	CPA label	Only for Thailand market

Remark : 1. This is the third perspective view.
 2. "↑ UP" indicates the surfaces in the left which can be installed upwards.

Component Parts List

Mark	Part Name	Material	Quantity
①	Pre-filter	-	1
②	Primary Filter(Sub-efficient filter)	-	1
③	Blade	Metal	1
④	Terminal box	Plastic	1
⑤	Filter panel	Metal + Sponge	1
⑥	Motor	-	1
⑦	Check board	Metal + Sponge	1
⑧	Wiring box cover	Metal + Sponge	1
⑨	PCB	-	1
⑩	Frame	Metal + Sponge	1
⑪	Hanger fitting	Metal	3
⑫	Adapter	Metal + Painting	2

Product		Page		1/3
CAB/F		Model		
		FV-01NAP1		
Make Date	20200222	Scale	Drawing No.	CAB20001
Modification Date			Modification No.	
Panasonic Ecology Systems Guangdong Co., Ltd.				

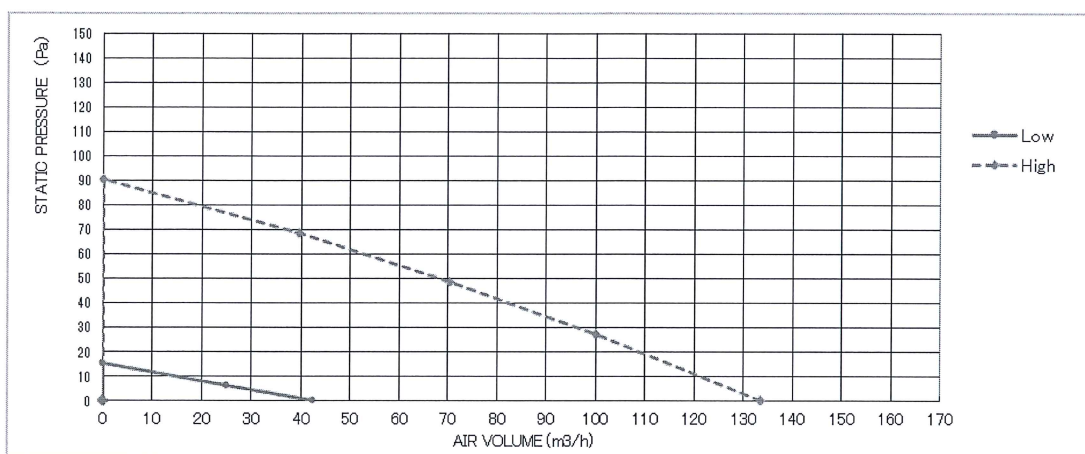
➤ Accessory List

Item	Quantity	Comment
Instruction	1	-
Warranty card	1	Only for Vietnam market

■ Authentication Information

- SIRIM (For Malaysia market) ➤ CR (For Vietnam market)
- TISI (For Thailand market)

■ Specification Data



Model No.	FV-01NAP1	
Rated voltage/Frequency	220V-240V~50Hz	
	High	Low
Air volume m³/h(±10%)	133	42
Static pressure Pa(≥90%)	90	15
Noise dB(+3,-7)	26	20
Power consumption W(±20%)	10	3
Net weight (kg)	6.9	
Motor type	DC motor(Class E)	
Insulation Resistant	More than 10MΩ	
Electric strength	Withstand AC1500V for 1 minute	
IPX level	IPX2	
Environment temperature	10°C~40°C	

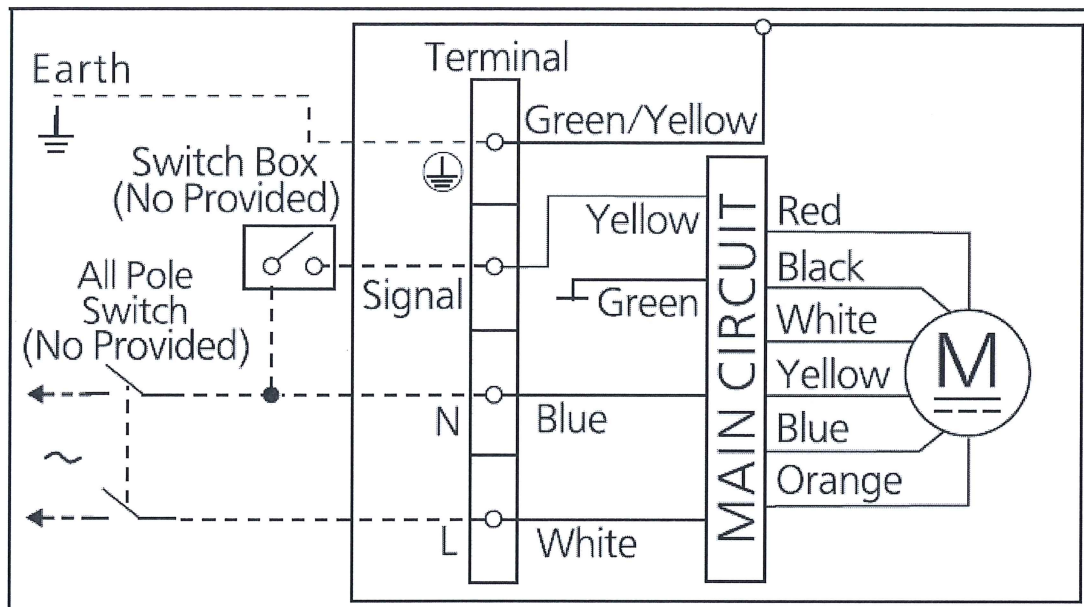
Remark:

- ①The air volume , electric characteristic and noise are specified at the static pressure of 0Pa.
- ②The values of noise level is A weighted average sound pressure level ,the mean value are measured by our company , within +3 and -7 to tolerance.
- 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 . The test method is that the test point insulates from inlet and outlet , measures the noise of fan body straightly.
- ④The values of air volume are the mid-points of results measures by our company , within ±10% tolerance.

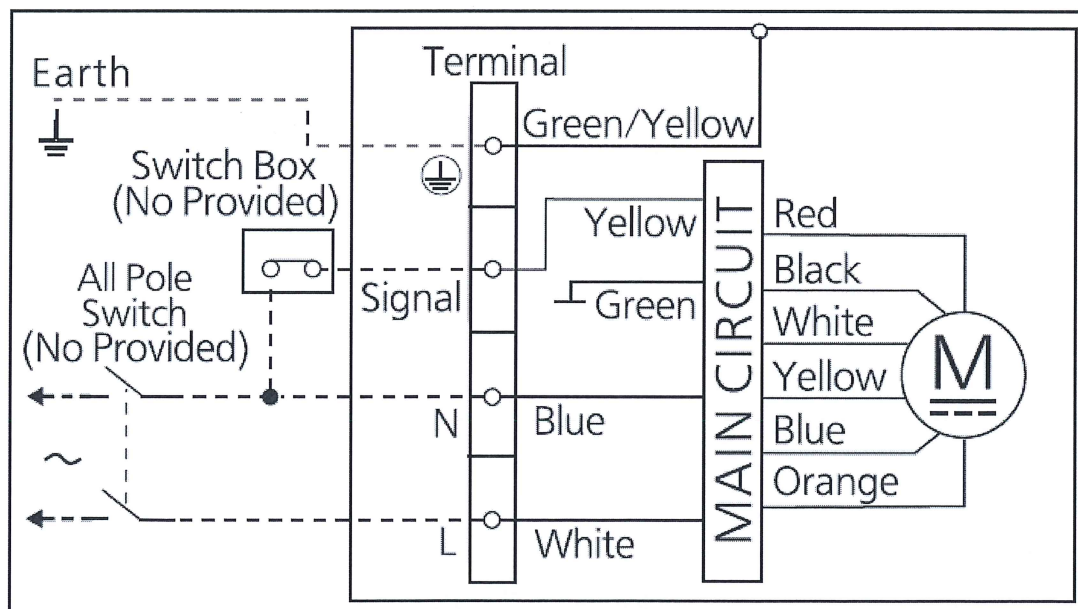
Product		Page	2/3
CAB/F		Model	
FV-01NAP1		FV-01NAP1	
Make Date	20200222	Scale	Drawing No. CAB20001
Modification Date			Modification No.
Panasonic Ecooav Systems Guangdong Co., Ltd.			

■ Wiring diagram

Hi Notch



Low Notch



Product			Page	3/3
CAB/F			Model	
FV-01NAP1			FV-01NAP1	
Make Date	20200222	Scale	Drawing No.	CAB20001
Modification Date			Modification No.	
Panasonic Eco-ov Systems Guangdong Co., Ltd.				