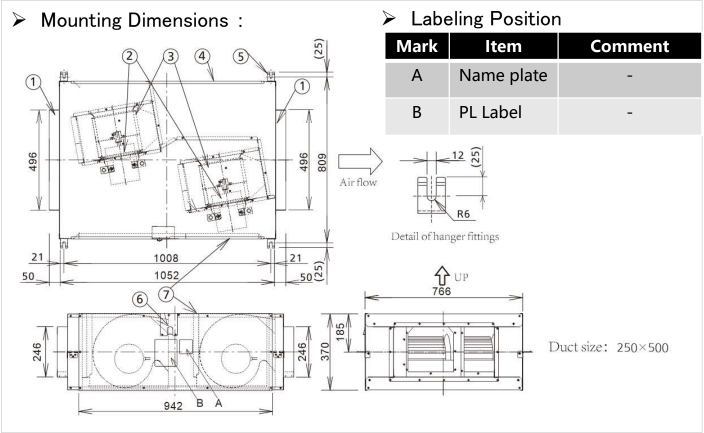
■ External Dimensions



■ Component Parts List

Par	ts List			
Mark	Part Name	Material	Quantity	Comment
1	Adapter	Metal	2	-
2	Motor	-	2	-
3	Impeller	Metal	2	-
4	Fan casing	Metal	1	-
5	Hanger fitting	Metal	4	-
6	Terminal cover	Metal	1	-
7	Inspection panel	Metal	1	-

			Page	1/2
Product			Model	
CAB/F			FV-25SW3 04	
Make Date	2021.05.10	Scale	Drawing No.	CAB21002
Modification Date			Modification No.	
Panasonic Ecology Systems Guangdong Co., Ltd.				

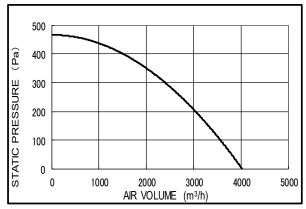
Accessory List

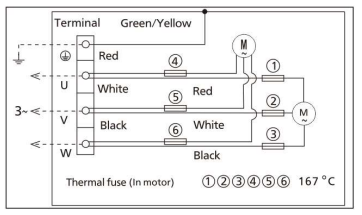
ltem	Quantity	Comment (usage)
Installation and operating instructions	1	-
Protect tube	1	Used to protect power cord.
Band	1	Used to fix the protect tube.
Warranty card	1	-

■ Authentication Information

> No need.

■ Specification Data





Rated voltage/frequency	380 V 3~ 50 Hz		
Air volume $m^3/h(\pm 10\%)$	4000		
Max static pressure Pa (≥90%)	470		
Noise dB(A) +3dB,-7dB	43		
Power consumption $W(\pm 15\%)$	940		
Current A (±15%)	1.9		
Product weight kg	60		
Motor type	3 phase AC motor (Class F)		
Insulation resistance	More than 10MΩ		
Electric strength	Can withstand 1880V 1 min		
IPX level	IPX2		
Environment temperature	-10∼40°C		

- 1. The air volume, electric characteristic and noise are specified at the static pressure of 0 Pa.
- 2. Noise value is the weighted sound pressure grade A, which is the central value measured by this company, its tolerance range is from +3 dB to -7 dB.
- 3. The values of noise level are measured at the 1.5 m 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.
- 4. The values of air volume are the mid-points of results measures by this company, within $\pm 10\%$ tolerance. With the external duct of product becoming longer, static pressure increases, product noise will increase.

			Page	2/2
Product			Model	
CAB/F			FV-25SW3 04	
Make Date	2021.05.10	Scale	Drawing No.	CAB21002
Modification Date			Modification No.	
Panasonic Ecology Systems Guangdong Co., Ltd.				