WINDOW MOUNT VENTILATING FAN



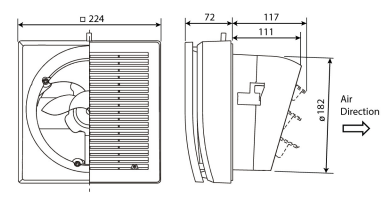
FV-15WH3T, FV-20WH3T

- HP (Half Pitch) condenser motor with thermal cutoff
- Well lubricated ball bearing for long life operation
- Propeller fan with advanced blade design
- Hood and bent end shutter enable rain proof and wind resistible
- Unique mounting brackets and easy installation design
- Installation without silicon seal and gasket
- Able to fix on glass plate with 3mm to 25mm thickness
- Blind shutter louver enhances privacy and safety

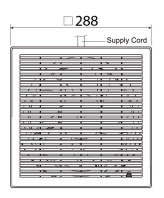
Dimension

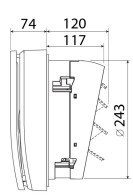
Unit: mm

FV-15WH3T



FV-20WH3T





Specification

Model No.	Voltage		Air Volume		Consumption	RPM	Noise	Weight	Installation Space
	[V]	[Hz]	[m³/h]	[CFM]	[W]	[min-1]	[dB(A)]	[kg]	[mm]
FV-15WH3T	220	50	230	135	13	2,290	43	1.4	Ø186-Ø188
	220	60	230	135	13	2,375	44		
	230	50	230	135	14	2,305	-		
	240	50	230	135	15	2,315	43		
FV-20WH3T	000	50	445	262	20	1,370	42	2.6	Ø247-Ø250
	220	60	480	283	22	1,470	45		
	230	50	445	262	21	1,375	-		
	240	50	445	262	22	1,380	42		

Note: RPM data is for reference only, values may vary subject to different conditions

Test Condition

- Air volume, electric characteristic and noise are specified at the static pressure of 0 Pa
- The values of noise level is A weighted average sound pressure level, the mean value are measured by our company, within +3 to -7 dB tolerance The values of noise level are measured at 1 m apart from the side of fan body
- The values of air volume are the mid-points of results measured by our company, within $\pm 10\%$ tolerance