

# CEILING MOUNT VENTILATING FAN

## FV-38CD8

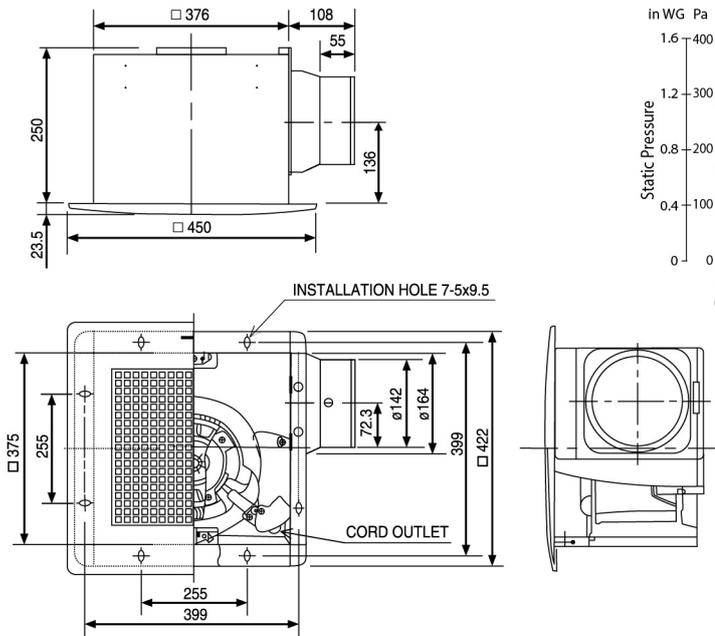
### Standard Series



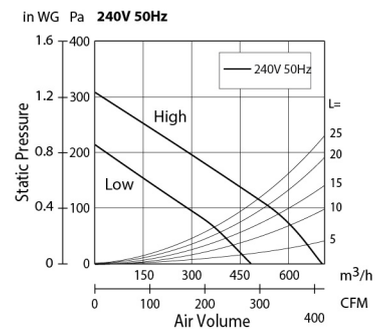
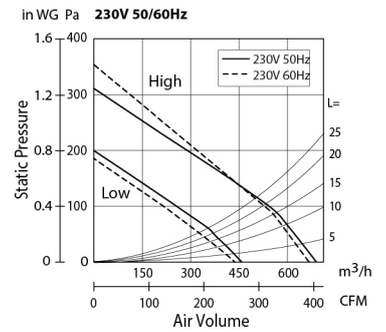
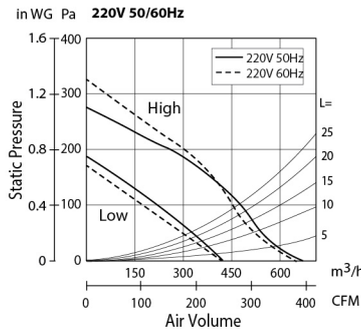
- Condenser motor with thermal cutoff
- Well lubricated ball bearing for long life operation
- Sirocco fan with taper blade controls air turbulence effectively
- Reverse flow prevention shutter
- 2 speed selectable

### Dimension

Unit : mm



### Performance Data



### Specification

Model No.	Voltage			Air Volume		Consumption	RPM	Noise	Weight	Installation Space	Duct Size
	[V]	[Hz]		[m³/h]	[CFM]						
FV-38CD8	220	50	Hi	640	377	90	645	44	9.7	385 x 385	Ø150
			Lo	430	253	66	456	35			
		60	Hi	630	371	98	628	43.5			
			Lo	410	241	66.4	439	34.5			
	230	50	Hi	675	397	96	670	46			
			Lo	440	259	72	480	36			
		50	Hi	700	412	104	699	47			
			Lo	470	277	78	495	37			

**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 when ducts are connected on outlet side
- The values of air volume are the mid-points of results measured by our company, within ±10% tolerance

# CEILING MOUNT VENTILATING FAN

## FV-38CH8

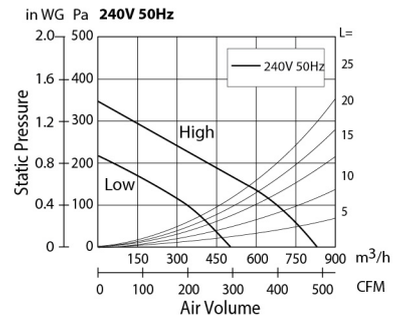
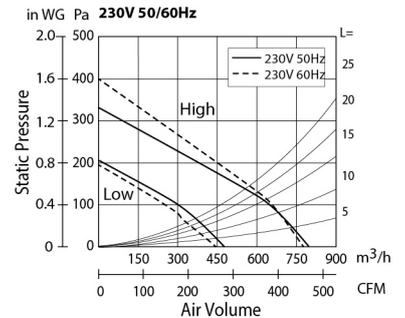
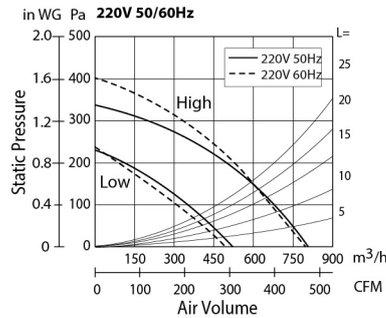
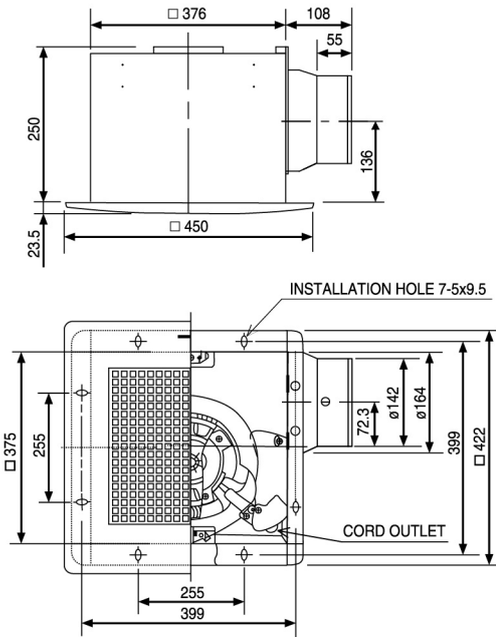
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Model No.	Voltage			Air Volume		Consumption	RPM	Noise	Weight	Installation Space	Duct Size
	[V]	[Hz]		[m³/h]	[CFM]						
FV-38CH8	220	50	Hi	800	471	122	790	49.5	10.4	385 x 385	ø150
			Lo	525	309	89	540	39.5			
		60	Hi	790	465	138	760	49			
			Lo	500	294	90	509	39			
	230	50	Hi	800	471	122	775	49			
			Lo	470	277	84	485	37			
		50	Hi	835	491	132	807	50			
			Lo	490	288	90	504	38			

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