# Panasonic



## WhisperValue<sup>®</sup> DC<sup>™</sup> Ventilation Fans and Fan/Lights

# WhisperValue DC

Fan Only Models: FV-0510VS1, FV-1810VSS1, FV-0510VSC1 Fan/Light Models: FV-0510VSL1, FV-0810VSSL1, FV-0510VSCL1

Powerful CFM output overcomes 0.375" static pressure to effectively remove moist, polluted air\* [See PQ Curves]



- Pick-A-Flow<sup>™</sup> Airflow Selector (50<sup>1</sup>, 80 or 100 CFM) combined with SmartFlow<sup>™</sup> technology simplifies the selection process and ensures optimum performance to meet code and reduce callbacks
- Optional built-in Multi-Speed Control for ASHRAE 62.2 compliance<sup>2</sup>
- Optional built-in Condensation Sensor to control moisture in the bathroom<sup>3</sup>
- Lighted models incorporate one 10W dimmable LED chip panel with <1W LED night light for warm, energy efficient illumination (night light must be wired separately)
- 3-3/8" Housing Depth lowest profile ENERGY STAR<sup>®</sup> fan available fits anywhere!
- Unique L-Shaped bracket simplifies installation and provides strong support
- UL approved for ceiling or wall mount (actually fits in a 2 x 4 stud wall)
- Wall Installation reduces cost by eliminating the need to incorporate a radiation damper when penetrating fire rated ceilings, making it ideal for Multi-Family applications
- Can be used to comply with ASHRAE 62.2, LEED, IAP, California Title 24, CALGreen<sup>4</sup> and WA Ventilation Code

#### ADDITIONAL BENEFITS

- 24 gauge steel, fire code rated 4" oval to 3" round duct adapter, sold separately (model # FV-VS43R)
- Transfer Register Box (model # FV-JD, sold separately), provides room-to-room powered circulation with ductless heat pumps
- UL listed for use with the Panasonic Ceiling Radiation Damper (model # PC-RD05C5)
- UL listed for tub/shower enclosure when GFCI protected
- Warranty<sup>5</sup>: 6 years ECM Motor, 5 years LED, 3 years all other parts

Industry research indicates static pressure in typical installations ranges from 0.20" to 0.375". 0 CFM option not included in FV-0810VSS1 and FV-0810VSSL1 V-0810VSS1 and FV-0810VSSL1 only V-0510VSC1 and FV-0510VSCL1 only <sup>4</sup> FV-0510VSC1 and FV-0510VSCL1 only, or when other WhisperValue DC models are combined with a Panasonic Condensation Sensor Plus[FV-WCCS1-W/A or FV-WCCS2-W/A] <sup>5</sup> One year additional fan or fan/light warranty available when WhisperValue DC is controlled by a Panasonic Condensation Sensor Plus.





## ECM Motor with SmartFlow<sup>™</sup> Technology

WhisperValue® DC<sup>™</sup> is designed to perform as rated. When the fan senses static pressure, its speed is automatically increased to ensure optimal CFM output. This feature provides peace of mind, as the installer doesn't have to worry about compromising the fan's performance, even with a complicated duct run.



### Pick-A-Flow Airflow Technology

Built-in Pick-A-Flow Airflow selector provides the unique ability to select your required airflow (50-80 -100 CFM) with the simple flip of a switch.

# **Optional Built-In Controls**



Multi-Speed for ASHRAE 62.2 Compliance

(FV-0810VSS1 and FV-0810VSSL1 only)

**Multi-Speed for ASHRAE 62.2 Compliance** allows you to select the proper CFM settings to satisfy ASHRAE 62.2 continuous ventilation requirements. The fan runs continuously at a preset lower level (0, 30-70, in 10 CFM increments), then elevates to a maximum level of operation (80 or 100 CFM) when the wall switch is turned on.



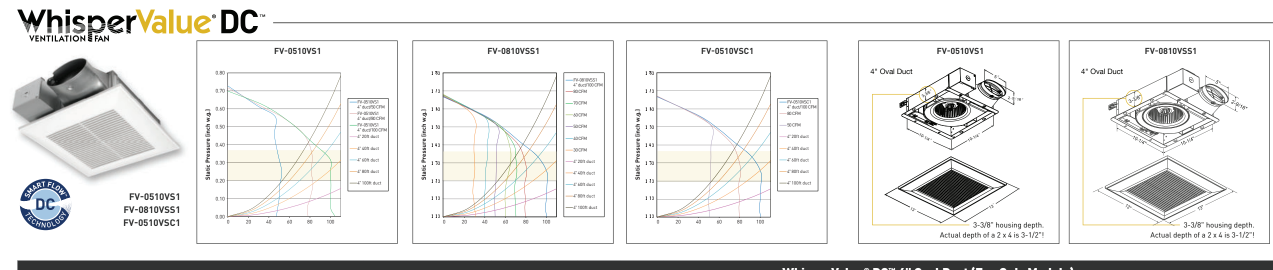
### Condensation Sensor (FV-0510VSC1 and FV-0510VSCL1 only)

**Condensation Sensor** helps control bathroom condensation to prevent mold and mildew. Sensor technology detects relative humidity and temperature to anticipate dew point, automatically turning the fan on to control humidity. Built-in Relative Humidity (RH) sensitivity adjustment enables fine tuning for moist conditions and for satisfying CALGreen requirements. The fan will run for 20 minutes before turning off.

### **LED Lighting**

WhisperValue® DC<sup>™</sup> fan/light models feature a contemporary flush mount grille that incorporates one 10W Dimmable LED chip panel with <1W LED night light for warm, energy efficient illumination. Panel specifications include: 3000 Kelvin Warm White/90CRI/700 lumens/70 LPW/ENERGY STAR 2.0 certified/50,000 hours rated average life.

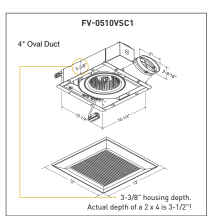
	WhisperValue® DC™ to WhisperValue®/ WhisperValue® Lite™ Cross Reference													
		WhisperValue <sup>®</sup> DC <sup>™</sup>	Whispe	erValue®/ WhisperValue® Lite™										
	New Model #	Description	Discontinued Model #	Description										
			FV-05VS3	Fan Only, 50 CFM										
	FV-0510VS1	Fan Only, 50-80-100 CFM	FV-08VS3	Fan Only, 80 CFM										
Fan Only			FV-10VS3E	Fan Only, 100 CFM										
	FV-0510VSC1	Fan Only, 50-80-100 CFM, Condensation Sensor	N/A	N/A										
	FV-0810VSS1	Fan Only, 80-100 CFM, Multi-Speed for ASHRAE 62.2	N/A	N/A										
	FV-0510VSL1	Fan/LED Light, 50-80-100 CFM	FV-08VSL3	Fan/CFL Light, 80 CFM										
Fan/LED Light	10-03100321		FV-10VSL3E	Fan/CFL Light, 100 CFM										
	FV-0510VSCL1	Fan/LED Light, 50-80-100 CFM, Condensation Sensor	N/A	N/A										
	FV-0810VSSL1	Fan/LED Light, 80-100 CFM, Multi-Speed for ASHRAE 62.2	N/A	N/A										
	FV-0510VSA1	FV-0510VS1 Housing Can	FV-05-10VSA3	Universal Housing Can										
Contractor			FV-05VSB3	Motor/Grille Assembly, 50 CFM										
Packs	FV-0510VSB1	FV-0510VS1 Motor/Grille Assembly, 50-80-100 CFM	FV-08VSB3	Motor/Grille Assembly, 80 CFM										
			FV-10VSB3E	Motor/Grille Assembly, 100 CFM										

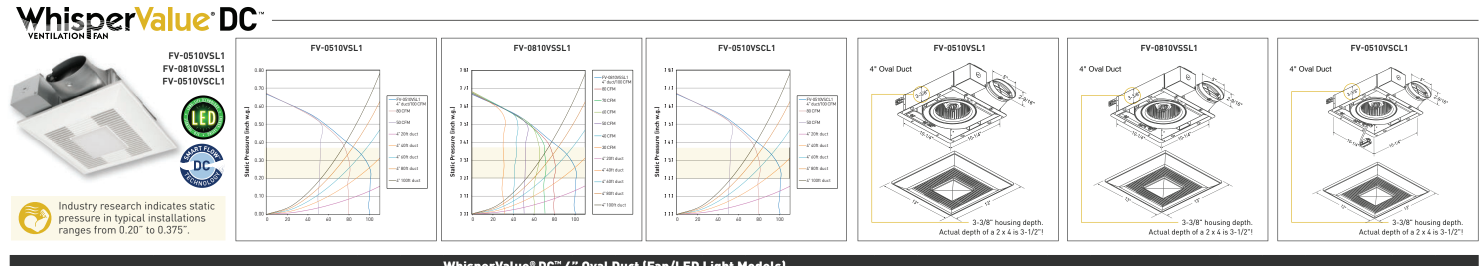


		WhisperValue® DC™ 4" Oval Duct (Fan Only Models)																										
SPECIFICATIONS Duct Diameter (Inches) Static Pressure in inches w.g. Air Volume (CFM)				FV-05	10VS1			FV-0810VSS1														FV-0510VSC1						
	Duct Diameter (Inches)		4 Oval 4 Oval 4 Oval			Oval	4	Oval	4 Oval		al 4 Oval		4 Oval															
	Static Pressure in inches w.g.	0.1	0.25	0.1	0.25	0.1	0.25	0.1	0.25	0.1	0.25	0.1	0.25	0.1	0.25	0.1	0.25	0.1	0.25	0.1	0.25	0.1	0.25	0.1	0.25	0.1	0.25	
	Air Volume (CFM)	100	100	80	81	50	53	100	101	80	81	70	72	60	64	50	52	40	41	30	31	100	101	80	81	50	52	
	Noise (sones)	0.9	1.3	0.4	0.8	<0.3	0.5	0.9	1.3	0.4	0.8	<0.3	0.6	<0.3	0.6	<0.3	0.5	<0.3	0.5	<0.3	0.5	0.9	1.3	0.4	0.8	<0.3	0.5	
Characteristics	Power Consumption (watts)	11.1	16.0	7.2	11.5	4.4	7.5	12.4	18.0	8.5	13.2	6.5	10.8	5.3	9.3	4.5	7.7	3.8	6.7	3.4	6.0	12.4	18.0	8.5	13.2	0.1 50	7.7	
(HVI tested data	Energy Efficiency (CFM/Watt)	9.2	6.4	11.4	7.2	12.8	7.9	8.2	5.7	10.0	6.5	11.2	6.9	11.8	7.2	12.1	7.3	11.8	6.9	10.2	6.0	8.2	5.7	10.0	6.5		7.3	
for 0.1" S.P.)	Speed (RPM)	902	1121	797	1070	708	1025	954	1176	856	1114	805	1088	770	1076	733	1050	723	1037	711	1033	954	1176	856	1114		1050	
	Current (amps)	0.20	0.27	0.13	0.20	0.09	0.14	0.18	0.25	0.13	0.20	0.10	0.16	0.09	0.15	0.08	0.13	0.07	0.11	0.06	0.10	0.18	0.25	0.13	0.20	0.08	0.13	
	MAX. Current (amps)	0.39						0.39														0.39						
	Power Rating (V/Hz)			120	0/60									12	0/60									12	0/60			
	Motor Type	ECM							ECM													ECM						
	Type of Motor Bearing	Ball							Ball													Ball						
Specifications	Thermal Fuse Protection			Y	es			Yes														Yes						
	Blower Wheel Type	Sirocco Yes												Sir	оссо							Sirocco						
	ENERGY STAR Qualified			Y	es									Y	′es									,	Yes Oval			
	Duct Diameter (Inches)	4 Oval												4 (	Oval									4	Oval			
Installation	Mounting Opening (Inches sq.)	10-1/2												10	-1/2							10-1/2						
	Grille Size (Inches sq.)			1	3										13										13	0.1 50 <0.3 4.5 12.1 733		
	Lamp Watts			Ν	/A									Ν	1/A							N/A						
	Lumens (lm)	N/A												N	1/A							N/A						
	Lumens Per Watt (LPW)			Ν	/A									N	1/A							N/A						
Light Specifications	Color Rendering Index	N/A												N	1/A							N/A						
	Color Temperature (Kelvin)			Ν	/A									N	1/A									1	N/A			
	Rated Life (hours)	N/A							N/A													N/A						
	Lamp Model #			Ν	/A			N/A														N/A						
	Type of Lamp Socket	N/A							N/A													N/A						
Night Light Specs	Night Light Watts	N/A							N/A												N/A							
Shipping	Gross Weight (lbs)	8.8							9.0													9.0						
	UL tub/Shower Enclosure	Yes							Yes													Yes						
Approved Code/Standard/Regulation	Washington VIAQ Code			Y	es									Y	′es							Yes						
Approved Code/Standard/Regulation	California Title 24 Compliant	mp Watts mens (Lm) Per Watt (LPW) endering Index apperature (Kelvin) d Life (hours) np Model # f Lamp Socket t Light Watts s Weight (Lbs) hower Enclosure gton VIAQ Code Title 24 Compliant		Y	es									Y	′es									,	Yes			
	Mfg in ISO 9001 Certified Facility			Y	es									Y	'es							Yes						



\*Industry research indicates static pressure in typical installations ranges from 0.20" to 0.375". As tested by an EPA recognized lab





				Whispe	erValue	® DC™ 4	" Oval	Duct (F	'an/LED	Light N	1odels)																	
SPE	CIFICATIONS			FV-05	10VSL1									<b>FV-08</b> 1	10VSSL1									FV-051	10VSCL1			
	Duct Diameter (Inches)	4	Oval	4 (	Dval	4	Oval	4	Oval	4 (	Oval	4	Oval	4	Oval	4 0	val	4 (	Oval	4 (	Oval	4	Oval	4	Oval	4 (	Oval	
	Static Pressure in inches w.g.	0.1	0.25	0.1	0.25	0.1	0.25	0.1	0.25	0.1	0.25	0.1	0.25	0.1	0.25	0.1	0.25	0.1	0.25	0.1	0.25	0.1	0.25	0.1	0.25	0.1	0.25	
	Air Volume (CFM)	100	101	80	81	50	52	100	101	80	81	70	72	60	64	50	52	40	41	30	31	100	101	80	81	50	52	
	Noise (sones)	0.9	1.3	0.4	0.8	<0.3	0.5	0.9	1.3	0.4	0.8	<0.3	70         72         60         64         50         52         40         41         30         31         100         101         80         81           <0.3	<0.3	0.5													
Characteristics	Power Consumption (watts)	12.4	18.0	8.5	13.2	4.5	7.7	12.4	18.0	8.5	13.2	6.5	10.8	5.3	9.3	4.5	7.7	3.8	6.7	3.4	6.0	12.4	18.0	8.5	13.2	4.5	7.7	
(HVI tested data	Energy Efficiency (CFM/Watt)	8.2	5.7	10.0	6.5	12.1	7.3	8.2	5.7	10.0	6.5	11.2	6.9	11.8	7.2	12.1	7.3	11.8	6.9	10.2	6.0	8.2	5.7	10.0	6.5	0.1 50 <0.3	7.3	
for 0.1" S.P.)	Speed (RPM)	954	1176	856	1114	733	1050	954	1176	856	1114	805	1088	770	1076	733	1050	723	1037	711	1033	954	1176	856	1114	733	1050	
	Current (amps)	0.18	0.25	0.13	0.20	0.08	0.13	0.18	0.25	0.13	0.20	0.10	0.16	0.09	0.15	0.08	0.13	0.07	0.11	0.06	0.10	0.18	0.25	0.13	0.20	0.25         0.1         0.28           81         50         52           0.8         <0.3	0.13	
	MAX. Current (amps)			0	.39	     1&lt;																						
	Power Rating (V/Hz)			12	0/60									12	20/60									12	20/60			
	Motor Type			ECM														ECM										
	Type of Motor Bearing	Ball						Ball														Ball						
Specifications	Thermal Fuse Protection	Yes						Yes														Yes						
	Blower Wheel Type	Sirocco							Sirocco													Sirocco						
	ENERGY STAR Qualified	Yes						Yes														Yes						
	Duct Diameter (Inches)									4	Oval							4 Oval										
Installation	Mounting Opening (Inches sq.)			10	-1/2									10	)-1/2									10	0-1/2			
	Grille Size (Inches sq.)				3										13										13			
	Lamp Watts			1	0.0									1	0.0									1	10.0			
	Lumens (lm)			7	00									7	700							700						
	Lumens Per Watt (LPW)				70										70										70			
Light Specifications	Color Rendering Index	90													90							90						
Light specifications	Color Temperature (Kelvin)			3,	000									3	,000									3	3,000			
	Rated Life (hours)			50	000			50,000														50,000						
	Lamp Model #			N	/A									١	N/A									1	N/A			
	Type of Lamp Socket	LED chip							LED Chip													LED chip						
Night Light Specs	Night Light Watts	0.2							0.2													0.2						
Shipping	Gross Weight (lbs)			9	.9			9.9														9.9						
	UL tub/Shower Enclosure	Yes						Yes														Yes						
Approved Code/Standard/Regulation —	Washington VIAQ Code			Y	es			Yes														Yes						
Approved obde/standard/Regulation	California Title 24 Compliant			Y	es									Y	Yes							Yes						
	Mfg in ISO 9001 Certified Facility			Y	es										Yes									,	Yes		7	

2019 CALGreen

\*Industry research indicates static pressure in typical installations ranges from 0.20" to 0.375". As tested by an EPA recognized lab





**Eco Products Division** Two Riverfront Plaza Newark, NJ 07102

#### Panasonic Eco Solutions of North America

### For Order Information

PHONE: 866-292-7299 FAX: 888-553-0723

#### ventfans@us.panasonic.com

us.panasonic.com/ventfans

VF17278SS-1.19