Power Attic Vents

Available in both roof and gable mount, power attic vents may cost more to install than other types of attic vents, but they exhaust the greatest volume of hot and/or humid air from the attic—which in turn can help save more on energy costs.

See page 11 for available colors, specifications, and limited warranty coverage.

Roof Mount

All Master Flow® Roof-Mounted Power Attic Vents are factory-tested before shipment and include rigid brackets and a heavy-duty insect/animal screen for maximum performance and protection.

- High Efficiency... PSC (permanent split capacitor) motor uses less energy than typical competitors' units*
- Better Looking... Compact size with hemmed dome for a sleek look
- Available in Popular Colors... To complement your roof shingles
- Adjustable Thermostat... Included on all models
- Optional Adjustable Humidistat/Thermostat... Available on "HT" models

*Based on GAF testing at 120 volts







Texas Department of Insurance Product Evaluation RV-38 State of Florida Approved FI 18449

Gable Mount

Master Flow® Gable-Mounted Power Attic Vents are the easiest power ventilators to install and won't detract from the look of the finished roof. They're factory-tested prior to shipment and are manufactured with durable 100% rust-resistant metal construction.

- High Efficiency... PSC (permanent split capacitor) motor provides maximum operating efficiency
- Adjustable Thermostat... Included on all models
- Optional Adjustable Humidistat/Thermostat... Available on "HT" models





Power Attic Vent Accessories

Gable Mount - Automatic Shutter **SGM 20**

- Versatile... Use with all power gable vents
- Automatic... Moving air opens the louvers only when the power vent is operating
- Weather-Resistant... When vent is off, shutter helps prevent infiltration of rain, snow, insects, etc.
- Maintenance-Free... White aluminum construction can be painted if desired



Opening Dimensions 16 ¹/₂" x 16 ¹/₂"

Overall Dimensions 19 1/4" x 19 1/4"

Humidistat (Model H1)

- Fully adjustable for all climate conditions
- Can be used with all Master Flow® & previous LL Building Products Inc. Power Vents
- Helps power ventilator reduce damaging attic moisture



Humidistat/Thermostat (Model HT1)

- Fully adjustable for all climate conditions
- Can be used with all Master Flow® & previous LL Building Products Inc. Power Vents
- Helps power vents reduce damaging attic heat & moisture



Replacement Thermostat (Model PT6)

- Automatic and adjustable
- Compatible with all singlespeed Master Flow® & previous LL Building Products Inc. Power Vents
- UL listed



Replacement Motors (not shown)

- Model PVM105 Replaces motor for the following models: PG1, CPG2 (available in Canada only), PG2, PR1, CPR1D, PR1D, CPR2D, PR2D, PR2DHT, ERV & EGV Series
- Model PVM115 –

Replacement motor for the following models: PSG3, PSG3HT, PG3X, PSR10D, PSR10DHT, PR3XD & PRX3DH

PRODUCT SPECIFICATIONS

Choose the Right Master Flow® Power Attic Vent-Roof Mount

and a second and a second a second a second	7 0 17 01 7 11110	, 0111 11001 1111	
	CERV4 [†] , ERV4	CERV5 [†] , ERV5, ERV5HT*	ERV6, ERV6HT*
For Maximum Attic Size (sq. ft. @ 4:12 roof pitch)	1,600	2,200	2,800
Air Flow (CFM)	1,000	1,250	1,500
Minimum Intake Ventilation Needed at Soffits or Fascia, etc. (Net Free Area in sq. in.)	480	600	720
Energy Usage vs. Competitors' Units**	Up to 55% Less	Up to 55% Less	Up to 15% Les
Roof Pitch Range	2:12 – 12:12	2:12 - 12:12	2:12 – 12:12
Adjustable Thermostat Included	Yes	Yes	Yes
Optional Adjustable Humidistat/ Thermostat Available	_	Yes	Yes
Length of Ltd. Warranty*** (yrs.)	5	5	10
Length of Labor Protection Plus plan*** (yrs.)	2	3	5

Power Attic Vent-Roof Mount Color Availability

Mill	Black	Brown	Weathered Wood	ShingleMatch™ Weathered Wood
ERV4	ERV4BL	ERV4BR	CERV4WW [†] , ERV4WW	_
ERV5	ERV5BL	ERV5BR	CERV5WW [†] , ERV5WW	_
ERV5HT*	ERV5BLHT*	ERV5BRHT*	ERV5WWHT*	_
_	ERV6BL	ERV6BR	ERV6WW	ERV6SMWW
_	ERV6BLHT*	ERV6BRHT*	ERV6WWHT*	ERV6SMWWHT*

Choose the Right Master Flow® Power Attic Vent-Gable Mount

	CEGV5 ¹ , EGV5	EGV6, EGV6HT*
For Maximum Attic Size (sq. ft. @ 4:12 Roof Pitch)	2,300	3,000
Air Flow (CFM)	1,450	1,600
Minimum Intake Ventilation Needed at Soffits or Fascia, etc. (Net Free Area in sq. in.)	696	768
Adjustable Thermostat Included	Yes	Yes
Optional Adjustable Humidistat/ Thermostat Available	-	Yes
Length of Ltd. Warranty*** (yrs.)	5	10
Length of Labor Protection Plus plan*** (yrs.)	3	5

†Available in Canada Only

*Includes adjustable humidistat/thermostat

Note: Always have a balanced attic ventilation system. The amount of exhaust ventilation should NEVER exceed the amount of

^{**}Based on GAF testing at 120 volts
***See Master Flow® Powered Ventilation Products Limited Warranty for complete coverage and restrictions.