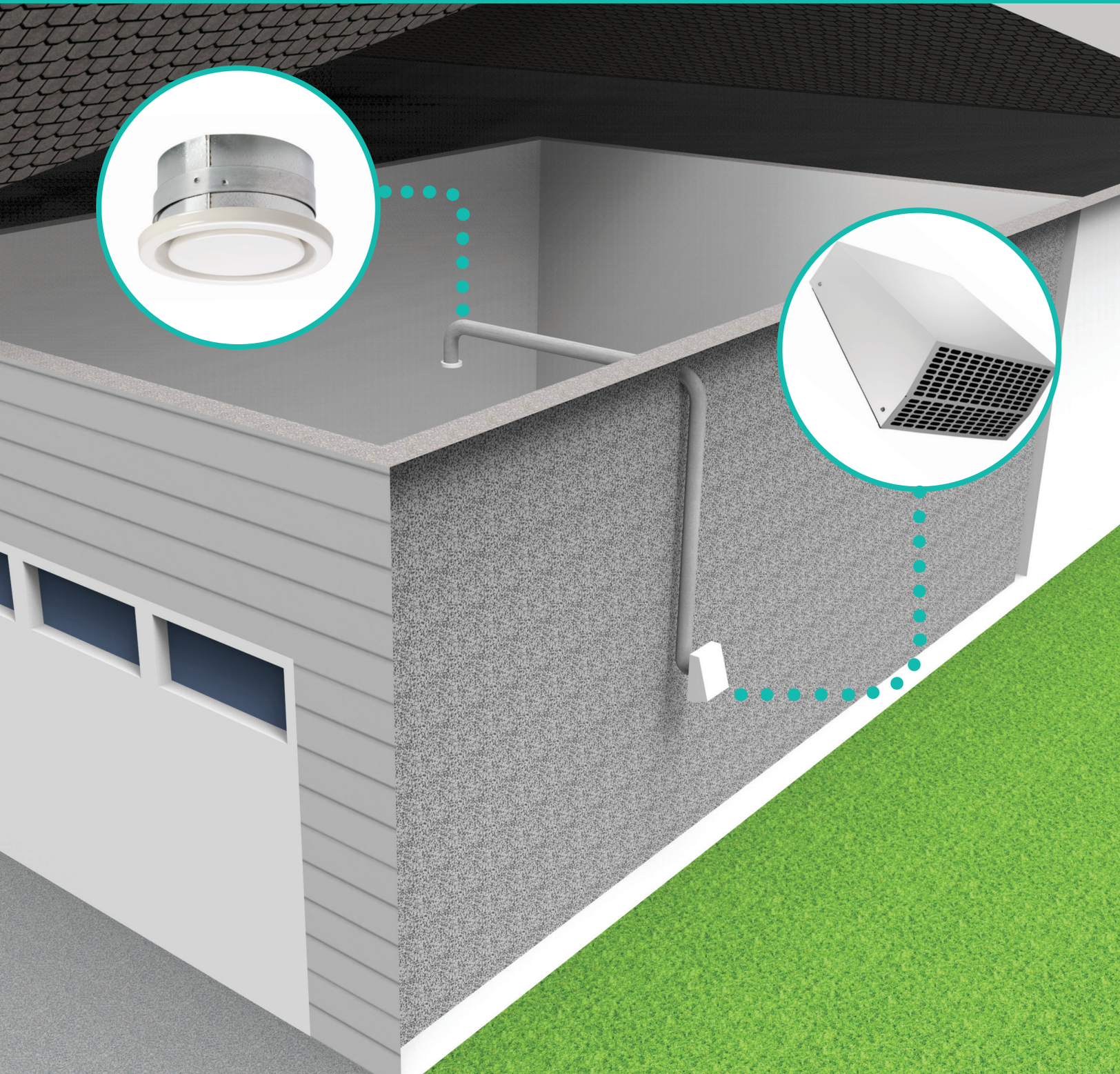


RVF Series

Garage exhaust application



RVF Series | Garage application

From unhealthy odors and gases from cars and mechanical equipment to stored garden chemicals and gasoline, attached garages are a source of pollution.

If your mechanical equipment is in your garage, any exposed duct work that is not sealed properly, could introduce unhealthy pollutants into your home. Even when your mechanical equipment system isn't in the garage you are probably introducing pollutants into your home when you open the door to the home after parking your car.

Installing and running a RVF through the wall will ventilate the pollutants directly outside, ensuring a safer healthier garage and home. The fan can be operated from a timer, CO2 sensor, motion sensor or thermostat. Running the ventilation continuously is recommended by LEED (Leadership in Energy Efficient Design) and they award 1 LEED point for having garage ventilation, (Credit 10.3).



Specification Data

Model	Rated power	Voltage / phase	Max amps	RPM	0.1" P _s	0.2" P _s	0.4" P _s	0.6" P _s	0.8" P _s	1.0" P _s	1.5" P _s	Shipping weight	
	W	V / ~	A	min ⁻¹	cfm							lbs	kg
RVF 4 ¹	19	120/1	0.17	3060	120	112	83	37	-	-	-	8	4
RVF 4XL ¹	92	120/1	0.84	2700	180	172	154	136	118	91	-	10	5
RVF 6 ¹	92	120/1	0.84	2550	220	204	177	150	123	68	-	10	5
RVF 6XL ¹	149	120/1	1.46	3000	360	346	315	285	258	213	64	14	6

Per HVI's Certified rating program, charted air flow performance has been derated by a factor based on actual test results and the certified rate at 0.2 inches WG.
1)HVI and cCSAus safety certified.

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	W	V / ~	A	min ⁻¹	cfm							lbs	kg
RVF 4XL EC ²	80	120/1	1.51	3400	225	220	209	190	170	155	108	8	4
RVF 6XL EC ²	61	120/1	1.21	2700	380	362	328	284	244	208	95	20	9

RVF Series performance is shown with ducted inlet. Performance certified is for installation type C-Ducted Inlet, Free Outlet. Performance ratings do not include the effects of appurtenances (accessories). This product is not UL listed for dryer exhaust. Speed (RPM) is nominal. Performance is based on actual speed of test. This product is not UL listed for dryer exhaust.
2)AMCA performance and cULus safety certified

FH 20 Dehumidistat



Wall mounted dehumidistat. Adjustable between 20% and 80% relative humidity. A white powder-coated finish. Voltage 120V.

SCD Multipurpose Speed Control



Slide type variable speed controller with on/off switch. White Decora-style switch plate and screws included. Fits standard single gang box.

MGE Metal Exhaust Grille



An exterior diffuser for installation on ceiling or wall. It can also be used for supply air. The diffuser had a lockable central cone, which is rotated to adjust the pressure and consequently the air volume.

Accessories



MGE
Exhaust Grille

¹ for EC models only
² for AC models only



RSK
Backdraft Damper



FTD 7
7 Day Timer



FH 20
Dehumidistat



SCD²
Speed Control



WC 15²
Speed Control



MTP 10¹
Speed Control

For more available models please refer to the RVF Series Brochure.

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