SUPER VAC AMCA CERTIFIED PRODUCTS

VALOR GAS PPVs

Super Vacuum Manufacturing Company, Inc. certifies that the positive pressure ventilators listed below are licensed to bear the AMCA (Air Movement and Control Association) Seal. The listed ratings are based on tests and procedures in accordance with AMCA Standard 240 and comply with the AMCA Certified Ratings Program.

For more than 100 years, AMCA has been a recognized authority for the development of standards and measurement of air movement.



Specifications and AMCA-Certified Performance Ratings

Model	Blade	Power	HxWxD	Engine	Weight	RPM	Setback	Angle	Output
V16-GX	16"	3.5 HP	20" x 20.5" x 16"	Honda GX120	74 lbs	3,830	6 ft	18°	11,267 cfm
			508mm x 521mm x 550mm		34 kg		1.8 m		19,143 cmh
V18-GC	18"	4.6 HP	23.5" x 22" x 21"	Honda GC160	76 lbs	3,435	6 ft	11°	13,223 cfm
			600mm x 560mm x 535mm		35 kg		1.8 m		22,466 cmh
V18-GX	18"	5.5 HP	23.5" x 22" x 21"	Honda GX200	84 lbs	3,581	6 ft	14°	15,168 cfm
			600mm x 560mm x 535mm		38 kg		1.8 m		25,770 cmh
V20-GC	20"	4.6 HP	26.5" x 25" x 21.5"	Honda GC160	78 lbs	3,186	6 ft	13°	15,449 cfm
			675mm x 635mm x 550mm		35 kg		1.8 m		26,248 cmh
V20-GX	20"	5.5 HP	26.5" x 25" x 21.5"	Honda GX200	86 lbs	3,589	6 ft	12°	18,182 cfm
			675mm x 635mm x 550mm		39 kg		1.8 m		30,891 cmh

Certification is for Installation Type A - Free Inlet, Free Outlet and does not include the use of accessories and their effects.



MORE ABOUT THE VALOR

The Valor series is the latest in Super Vac PPV innovations. Featuring a patent-pending aluminum frame that is 15% lighter than steel frames and easy to position on the fireground, the Valor series is engineered to ease the toughest ventilation challenges.

The Valor features a 7-position tilt frame with step pad, which provides positive/negative attack, as well as fan placement on front porches and two-step entry ways. This series also keeps firefighter safety in mind. Not only are the heavy-duty tires tough enough to maneuver curbs and debris, they are strategically placed on the back of the frame so that firefighters never have to put themselves between the PPV and the fire during setup.



