AMCA Certified RAMFAN PPV Turbo Blower

SPECIFICATIONS AND PERFORMANCE RATINGS



Euramco Safety Inc. certifies that the Portable PPV Blowers shown below are licensed to bear the AMCA Seal. The ratings shown are based on tests and procedures in accordance with AMCA Publication 211 and comply with

the AMCA Certified Ratings Program.

Why We Use AMCA: AMCA, The Air Movement and Control Association International, has been in existence for nearly 80 years and is the world's only recognized authority for the development of standards and measurement of air movement.

Our commitment to AMCA Certification is your verifiable assurance that every RAMFAN PPV Turbo Blower will perform exactly as specified.

MODEL	SIZE		HP	DIMENSIONS (F	H x W x D)	MOTOR MFG./MODEL NO.	WEIGHT		RPM	SET BACK		ANGLE	ANGLE AIRFLOW @ FREE AIF	
	in	cm		in	cm		lb	kg		ft	m	tilt	cfm	m³/hr
GX350	18	46	5.5	21.6 x 21.7 x 19.6	55 x 55 x 50	Honda / GX200	84	38	3912	8	2.4	18°	16,018	27,231
									3916	12	3.6	18°	17,719	30,122
									3905	16	4.9	12°	18,324	31,151
									3893	18	5.5	12°	18,705	31,799
GX310	18	46	4.8	21.6 x 21.7 x 19.6	55 x 55 x 50	Honda / GX160	82	37	3699	8	2.4	18°	15,202	25,843
									3692	12	3.6	18°	15,683	26,661
									3695	16	4.9	12°	16,117	27,399
									3684	18	5.5	12°	16,968	28,846
EX500	18	46	1.5	21.6 x 21.7 x 19.6	55 x 55 x 50	MET / EM-F1.5-90	84	38	3762	8	2.4	19°	9,623	16,359
									3783	12	3.6	19°	10,813	18,382
									3764	16	4.9	11°	11,540	19,618
									3776	18	5.5	11°	11,372	19,332
EX520	18	46	1.5	21.6 x 21.7 x 19.6	55 x 55 x 50	Euramco / EM-F1.5-180	84	38	4468	8	2.4	18°	11,480	19,516
									4454	12	3.6	18°	12,411	21,099
									4444	16	4.9	12°	13,354	22,702

Performance ratings do not include the effects of appurtenances (accessories).

RAMFAN's fire fighting PPV Series outperforms larger blowers in their class with their precision balanced TurboForce Impellers that maximize airflow. These PPV blowers have proven to be effective in controlling airborne contaminates, replacing interior air, removing heat and supplementing fixed ventilation systems. By pressurizing properly and controlling the resultant flow path, these changes occur very rapidly. This is accomplished by using these specialized blowers with the power and velocity to pressurize the interior of a structure or building.



2746 Via Orange Way Spring Valley, CA 91978 USA

(800) 472-6326 (619) 670-9590 www.EuramcoSafety.com