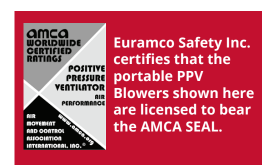
AMCA Certified **RAMFAN** PPV TurboVentilator

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 procedure in accordance wih 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		НР	DIMENSION (HxWxD)		MOTOR MFG/MODEL N°	WEIGHT		RPM	SETBACK		ANGLE	AIRFLOW @ FREE AIR	
	in	cm		in	cm		lbs	kg		ft	m	tilt	cfm	m³/hr
GX350	18	46	5.5	21.6x21.7x19.6	55x55x50	Honda GX200	84	38	3893	18	5.5	12°	18,705	31,799
EV400	16	40	1.5	23x17x16	58x43x41	MET EM-F1.5-90	68	31	3978	6	1.8	20°	11,391	19,365
EV420	16	40	1.5	23x17x16	58x43x41	Euramco EM-F1.5-90	68	31	3640	6	1.8	20°	10,084	17,143
EX520	18	46	1.5	21.5x20x22	55x55x51	Euramco EM-F1.5-180	84	38	4444	16	4.9	12°	13,354	22,702
WF390L 150psi	16	40	4.0	23x17x16	58x43x41	RAMFAN WA5105 Water Motor	60	27	3516	6	1.8	20°	10,886	18,506

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.

