



SMOKE REMOVAL



SMOKE REMOVAL

The Future of PPV is Now: PowerStream™ – only from RAMFAN

Traditional RAMFAN ventilation fans certainly have their place. Tried and true, tested and trusted, they've been with you for five, ten, even 15 years. And they've never let you down. However, there comes a time when a new innovation in equipment technology makes you reconsider everything you've always thought about PPV. That time is now: **RAMFAN's GX Series with PowerStream Ventilation.**

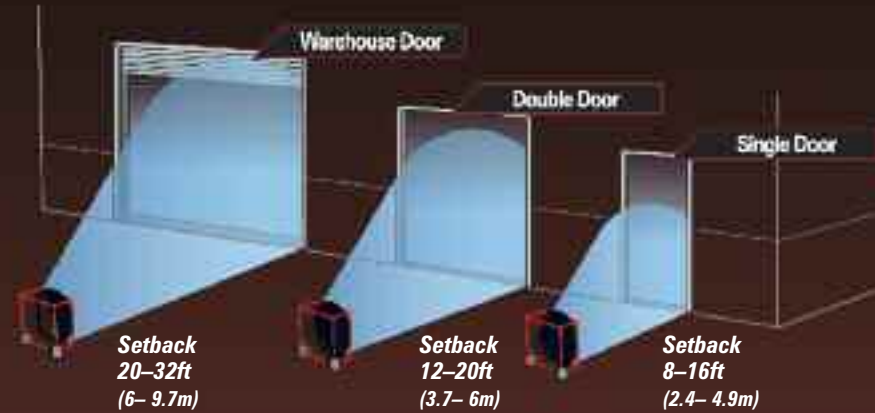
PowerStream ventilation results from a state-of-the-art combination of a fan impeller and stator that takes the cone of air you've always used for PPV and tightens it to keep it focused over longer distances without losing significant power. You still get the same, dependable flow of air to ventilate a structure, you can just do it from farther away.

GX Ventilators with PowerStream allow 8–32ft/ 2.4–9.7m setback from your access point!

- No more fans in your way while you get in and victims get out
- No more tripping over wires or kicking over fans
- Flexible positioning to get exactly the right spot for maximum performance
- Less interior noise to interfere with communications
- No other manufacturer can compete with our INDEPENDENTLY VERIFIED cfm and setback distances

GX Fans allow for 3–5 times the setback of conventional PPV fans. RAMFAN will provide procedures upon request.

Never compare cfm between manufacturers without asking how they tested their fans!



	Warehouse	Double	Single
GX200	–	–	12,800cfm 21,760m³/hr
GX350	–	19,900cfm 33,830m³/hr	16,800cfm 28,560m³/hr
GX400	31,200cfm 53,040m³/hr	22,500cfm 38,250m³/hr	18,000cfm 30,600m³/hr
GX500	37,700cfm 64,090m³/hr	27,800cfm 47,260m³/hr	19,100 cfm 32,470m³/hr
GX600	49,000cfm 83,300m³/hr	32,500cfm 55,250m³/hr	–

PPV output changes as setback from the opening changes. Setback is measured from the blower to the door opening. AMCA 240 requires that an airflow number be published with a setback distance. The airflow data is a guide to expected performance.



16"/40cm | GX200
The Lightest PPV Fan Ever-Only 48lbs!



18"/46cm | GX350
Most Versatile PPV Blower in its Class

Order #	GG5010
RUN TIME	100min
WEIGHT	48lbs/22kg
DIMS (h/w/d)	20/19/20.5 in / 510/480/520 mm
NOISE	95dB
MOTOR	Honda 2.1Hp GXH50

STOCK LOCATIONS



Order #	GH5005
RUN TIME	108min
WEIGHT	87lbs/39kg
DIMS (h/w/d)	22/22/20 in / 550/550/500 mm
NOISE	96.1dB
MOTOR	Honda 5.5Hp GX200

STOCK LOCATIONS



The Little Features that make a BIG Difference:

In addition to the extended setback provided by PowerStream Ventilation, each model in our GX line of gas powered ventilators also features:

- Full-width Folding Handle for easy maneuvering
- WIDE-Trac Semi-Pneumatic Urethane Tires — your fan stays put on ice, wet grass, mud or uneven surfaces
- ONE-Step™ Tilt Adjustment for easy positioning
- Welded, Unitized Steel Frame, off-road “Roll Cage” design with wide footprint reduces vibration, lengthens service life
- Electronic Meter tracks maintenance intervals
- Steel Shroud attached to engine reduces vibration and increases stability
- Optional integrated mister accessory available for Models GX350, GX400, GX500 and GX600



GX600 with New Mister Accessory



See page 22 for full warranty information.



21"/54cm | GX400
High Volume PPV for ANY Building

Order #	GE5022
RUN TIME	108min
WEIGHT	88lbs/40kg
DIMS (h/w/d)	25/25/22 in / 640/640/570 mm
NOISE	96.1dB
MOTOR	Honda 5.5Hp GX200

STOCK LOCATIONS



24"/60cm | GX500
For Warehouses, Malls & Light Industry

Order #	GD5005
RUN TIME	122min
WEIGHT	137lbs/62kg
DIMS (h/w/d)	32/29/27 in / 810/740/680 mm
NOISE	96.3dB
MOTOR	Honda 8.5Hp GX270

STOCK LOCATIONS



28"/70cm | GX600
Ideal for Large Commercial Structures

Order #	GJ5005
RUN TIME	40min
WEIGHT	175lbs/79kg
DIMS (h/w/d)	34/35/30 in / 860/880/770 mm
NOISE	96.5dB
MOTOR	Vanguard V-Twin OHV 18Hp

STOCK LOCATIONS



Euramco Safety Worldwide – Terms of Warranty Applicable

This warranty document becomes effective April 1, 2012. If a product was purchased subsequent to this date the terms of this warranty apply. This warranty will cease to be applicable upon issuance of a new warranty. The warranty in affect at the time of purchase will be the warranty used to determine the rights of the purchaser.

General Warranty

Euramco Safety warrants products against defects in material and workmanship from the date of original purchase for the period indicated by product line/type.

RAMFAN blowers and blower accessories	12 Months
GX-Series Turboventilators (Export)	24 Months
Inline Heating & Misting Accessories	12 Months

Exceptions: Wear items are not warranted after the product is put into use. Such items include but are not limited to feet, fasteners, grips, handles, wheels, paint, finish and labeling. Duct is not warranted after the product is put into use due to its intended use and purpose. Honda engines are warranted directly by Honda. Euramco Safety can assist you in obtaining this service if necessary. Warranty is void if a product is operated on inappropriate voltage or frequency and/or if a product is operated or used in a manner for which it was not intended, or if the product is operated without lubrication, proper fuel or in a manner not covered in the engine or blower documentation.

GX-Series Warranty – U.S. Market Only

RAMFAN GX-Series Turboventilators including GX200, GX350, GX400, GX500, GX600	36 Months – 500 hours
---	-----------------------

Euramco Safety warrants these products against defects in material and workmanship from the date of original purchase for the time period indicated or the hours of running time reached, whichever occurs first. This is the warranty period. Should a defect occur within the first 90 days from the original purchase date, the unit will be replaced with a “new” unit upon verification of the defect. Subsequently, and up to the completion of the warranty period, the unit may be replaced from a pool of “like new” units, that may have service hours on the replacement unit. The customer will receive an hour credit for the unused hours on the original unit. Time of warranty will stay from the original purchase date adjusted by one month for inconvenience. Should an hour meter failure occur and the hours in service lost, the warranty time period will prevail. Tampering or altering of the hourmeter will null the warranty. All items are warranted except as noted.

Exceptions: Wear items are not warranted after the product is put into service. Such items include but are not limited to feet, fasteners, grips, handles, wheels, paint, finish and labeling. Warranty is void if a product is operated or used in a manner for which it was not intended, or if the product is operated without lubrication, proper fuel or in a manner not covered in the engine or blower documentation.



