

RAMFAN GX200 Ventilator

PowerStream[®]
TECHNOLOGY

40cm Gas-Powered Ventilator with PowerStream[®] Technology

PowerStream air straighteners produce a powerful, straight, focused beam of air allowing the fan to be set back further from a structure's entrance without sacrificing PPV performance. The GX200 offers superior ventilation with less equipment clutter and reduced noise inside the structure.

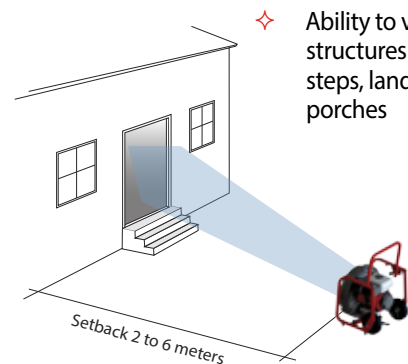
FEATURES:

- **PowerStream[®] Air Straighteners** support greater setback distances up to 6 meters reducing the noise level inside the building while allowing the entry/exit to keep clear of obstructions for advancing firefighters
- **Ultra Lightweight**- Only 22kg!
- GX200 has the **Highest Airflow** (21,760 m³/hr) to **Horse power** (2.1Hp) **Ratio** on the market
- **Honda GXH50** engine produces 56% Less CO than comparable 5Hp engines
- **ONE-Step[™] Tilt Adjustment** - easily change the angle of the fan from 0° - 18° in four precise steps. Fan can ventilate over steps, porches, slopes and other fireground obstacles
- **Compact**, for easy storage in typical engine compartments
- **7-Blade Polymer TurboForce[™] Impeller** for increased shatter resistance and enhanced PPV performance
- **Full-width Folding Handle** for easy maneuvering
- **WIDE-Trac Semi-Pneumatic Urethane Tires** easily roll over mud or rough terrain
- **Welded, Unitized Steel Frame**, off-road "Roll Cage" design with wide footprint reduces vibration and



Benefits of PowerStream[®] Ventilation

- ◇ 2 to 6 meter setback allows the entry/exit to keep clear of obstructions for advancing firefighters
- ◇ Noise is significantly reduced inside structure for better communications



- ◇ Ability to ventilate structures that have steps, landings or porches

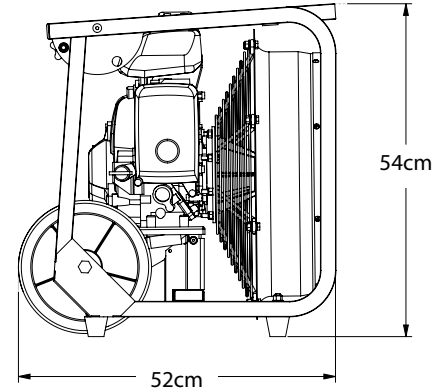
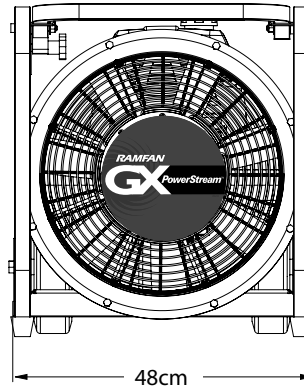


**Euramco Safety
Worldwide**

Innovators in PPV Technology

SPECIFICATIONS:

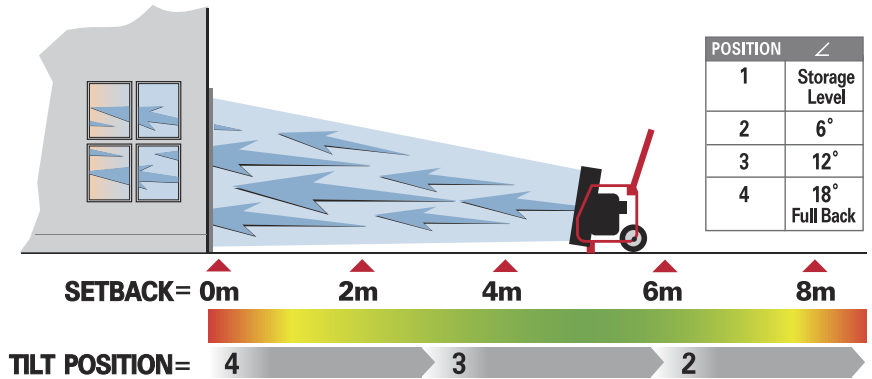
MODEL CHARACTERISTICS	
MODEL	GX200
PART #	GG5010
ENGINE	Honda GXH50 2.1Hp
RUN TIME	1hr 40min
NOISE	86dB @1m, 91dB @3m
DIMS (LxWxH)	52cm x 48cm x 54cm
WEIGHT	22kg
TILT	4 Positions: 0°- 18°



PERFORMANCE:

AIRFLOW	
OPENING SIZE	GX200
SINGLE DOOR	21,760 m ³ /hr

NOTE: Output changes as setback from the opening changes. Single door airflow data is per AMCA 240-6 testing. This data derives from 0" static pressure. Real world results will be substantially reduced by structure backpressure.



ACCESSORIES:



BIGbore™ Exhaust Diverter

Muffler Fitting
Order # GF7110-KZ



Hour Meter*

GX Series
Order # GX1515



Exhaust Diverter Hose (61x366 cm)
Order # GF7115



* Hour Meter Accessory can extend the warranty under normal use. Visit our website for warranty details.