

Petrol Powered

PSL are pleased to introduce the revolutionary Ramfan GX200 - the newest innovation in PPV Ventilation featuring PowerShroud™ technology. The GX200 is a petrol powered turboventilator that weighs only 20kg, generates 12,000cfm and 56% less CO! At 20kgs you can carry the GX 200 anywhere on the fire ground, even to upper floors in a high rise. New PowerShroud™ technology combined with an ultra-compact 2 HP Honda engine generates a higher airflow to horsepower ratio than comparable 5HP engines by a factor of two! PowerShroud™ Technology - A combination of fan and stationary blades turns the spinning airflow into a straight, tightly focused blast of air - an effect that allows greater set-back distances. Optionally, removal of stationary blades improves up-close performance.



SKU:7361

FEATURES:

- 12,000 CFM
- Compact profile fits truck compartments
- 7-blade polymer TurboForce™ impeller for increased shatter resistance and enhanced PPV performance
- Produces 56% less CO than comparable Honda 5HP engines
- Full-width folding handle for easy manoeuvring.
- WIDE-Trac semi-pneumatic urethane tires - allows fan to be stable on wet grass, mud or uneven surfaces
- ONE-Step™ tilt adjustment for easy set-up
- Welded, unitized steel frame, off-road "roll cage" design with wide footprint reduces vibration, lengthens service life
- Steel shroud attached to engine reduces vibration, preventing movement on ice and snow
- Hour Meter helps to track maintenance intervals

SPECIFICATIONS:

Dimensions: Height: 56cm Width: 53cm Depth: 57cm

Weight: 20kg

Run Time: 1 hour 40 minutes

Noise: 95dB

Motor: Honda GXH50 2HP/1.6kW

www.pslfireandsafety.co.nz

PO Box 69-028 Glendene,
Auckland 0645, NZ
+64 9 818 8048

