

GX200 COMPACT THERMAL FAN

https://www.securhit.com/en/ventilation/295-ventilateur-thermique-compact-gx200.html Ramfan GX200 fan



Description

The Ramfan GX200 is a new generation fan with an unbeatable size/flow/weight ratio, can be operated by one person and is equipped with a new motor with low emissions, low noise level and therefore low environmental impact.

Powershroud technology combines the blower effect of the impeller with the focused air mass effect of the cone, guided by the stator grille. Thanks to this technology, the fan can be placed further away from the entrances and thus facilitate the traffic of fire-fighting personnel and equipment. The precision and concentration of the air jet also allows the use of smaller openings.

New engine with the Honda GXH, 2.1 HP, with an autonomy of 1H40 with an increased efficiency but with CO emissions down by 56% compared to conventional engines.

Turbine with 7 blades, \emptyset 40 cm, producing a real air flow of 19 210 m3/hour (AMCA validation), driven air flow of 28 800 m3/hour.

Fixing the protective grille to the motor instead of the frame greatly reduces vibrations and prevents the fan from moving on slippery or wet floors.

Patented and exclusive foot tilt adjustment system, puncture-proof wheels and urethane skids.

Ultra compact, the GX200 will fit in any trunk or locker.

24 months guarantee.

CE certified.

Caractéristiques

- Dimensions: 548 x 498 x 521 mm

- Weight: 22 kg