

RAMFAN GX500 THERMAL FAN FOR SMOKE EXTRACTION

<https://www.securhit.com/en/ventilation/293-ventilateur-thermique-pour-desemfumage-ramfan-gx500.html>

GX500 compact thermal fan



Description

The Ramfan GX500 is a new-generation fan with an unbeatable size/flow/weight ratio. It can be operated by a single person and is equipped with the Honda GX270 4-stroke engine.

Powershroud technology combines the blower effect of the turbine with the focused mass effect of the air cone, guided by the stator grille. Thanks to this technology, the fan can be positioned further away from entrances, making it easier for fire-fighting personnel and equipment to get through. The precision and concentration of the air jet also means that smaller openings can be used.

New engine with the Honda GX270, 8.5 HP, with a range of 2h02mn. Turbine with 6 blades, Ø 60 cm, producing an actual airflow of 32,417 m³/hour (AMCA validation), driven airflow of 45,400 m³/hour. Mounting the protective grille on the motor rather than on the chassis greatly reduces vibrations and prevents the fan from moving on slippery or wet floors.

Exclusive, patented foot-operated tilt adjustment system, puncture-proof wheels and urethane glides. Extremely compact, the GX500 will fit in any chest or locker.

Caractéristiques

- Dimensions : 76.3 x 73.9 x 62.6 cm
- Weight : 62 kg
- Operating time : 2 hrs 2 min