



LEADER Cat

Catalytic Exhaust Converter for Honda GX160 and GX200 engines

An efficient CO reducer

Carbon monoxide (CO) may be fatal when inhaled. It is the **gas produced by all thermal gasoline driven engines.**

In association with specialists in engineering of exhaust fumes treatment, **LEADER has developed its CO reducer "LEADER Cat"** and offers the possibility to equip its own fans.

During fire fighting operations using gasoline driven LEADER fans, **LEADER Cat allows safe entry as it cancels CO dangers** and ensures a CO rate lower than 30 PPM with a fan positioned at 3 m (9.8 ft) from a simple opened door (*results under max level of OSHA safety standards*).

The studies have shown that the blowing Easy Pow'Air Technology performances combined to those of the CO reducer confer to LEADER fans an **excellent ratio "Rate of produced CO / Volume of air blown"**.

- **Up to 80%* reduction of the CO produced** by Honda GX160 and GX200 engines
- **It mounts easily** on all GX160 and GX200 Honda engines
- **Performant with any unleaded fuels**
- **Compatible with the exhaust extensions**
- Stainless steel body
- Weight: 400g (0.88 lbs)
- Dimensions:
H 85 x W 62 x D 70 mm
or H 3.35" x W 2.44" x D 2.76"



LEADER Cat catalytic exhaust converter mounted on MT236 fan



- **Up to 80%* reduction of CO**
- **Long lasting performances**
- **Simple mounting**

**depending on fuel*



LEADER Cat - ZF03.213.EN.1

Dans le cadre de notre politique de recherche constante pour une amélioration de nos équipements, nous nous réservons le droit de modifier les caractéristiques des appareils à tout moment sans information préalable