



VENTILATION EQUIPMENT FOR SANITATION

Pozovent

Characteristics

- Manufactured in galvanized steel with an EPOXI paint protection.
- A 3mm protection grid for blade propellers.
- It incorporates an EPDM air joint that allows a perfect connection to the opening of the well.
- Easily adapted to any manhole.
- Autonomous equipments that do not need generators.
- From 1800 to 8000 m³/h flow
- E.C. Certificate
- Available in 3 versions:
 - 1) Standard Pozovent - Petrol engine of 6CV BRIGGS STRATON.
 - 2) Pozovent PRO - Petrol engine of 6CV BRIGGS STRATON with steel protective liner in piston cylinder
 - 3) Single phase electric motor of 0.75 kW.



Installation

Open the cover and place the machine over the well. Thanks to its EPDM air joint you will be able to get a perfect connection to the opening of the well.

Open the closest cover so Motovent can renew more air. It's advisable to place a Motovent alongside with two shutter balls so the air makes a "U" figure.

By following these instructions, the worker will be able to work in a clean and decontaminated environment.

This unit has been tested in factory and comes with oil, since it's a four-stroke engine. The recommended oil is 100% synthetic oil 20w50.

We recommend to use Motovent at low revolutions during the first 50 hours in order reach the best performance.

For replacements or technical assistance, please get it contact with any official Briggs&Stratton technical service.

It's advisable for the workers to always carry a gas detector, since an explosion engine is not compatible with certain flammable gases such as methane.



Before using any of our ventilation equipment, you must check that there aren't any flammable gases where the equipment is going to be used. If they are flammable gases, you have to first use the CVG Series – Sparkproof.