



Mod. Y 21 FOX

## "FOX S"

### MAIN FEATURES

The new range of FOX generators is suitable for many applications, ranging in power from 9.0 to 24.0 kVA, at 50Hz and 60Hz. Thanks to its compactness, robustness and quietness, it is suitable for both mobile and stationary use in the civil or construction sectors. A wide range of accessories are available to customise the unit. The new FOX is equipped with the well tested and reliable Guard Evolution controller. The following items complete the control panel's standard equipment: large backlit display screen, emergency stop button, key lock and circuit breaker.

### DETAILS

Two large openings, properly protected and sound attenuated, guarantee good cooling flow. The air intake is located in the back, avoiding the hot air expulsion from the top of the canopy to be recycled.



The unit is specifically designed for mobile use. It has strong support feet; reinforced door key locks; slits that allow condensation to be drained from the cooling ducts.



Total access to the main components from the side doors ensuring easy control and maintenance operations.



Two big doors allow total access to all components that need to be regularly checked and maintained thus reducing time needed for maintenance hence increasing reliability.



The Fox includes, as standard, the well tested and reliable Guard Evolution controller, equipped with a very efficient software that has no equal in the market in terms of accuracy and number of functions.



The FOX generating set has been studied in minimal detail; a removable lid allows easy access for radiator inspections.



### STANDARD EQUIPMENT

- Lifting eyes on all four sides
- Radiator sump
- Air filter
- Thermal band
- Engine starter
- Fuel pump
- Fuel settler
- Battery
- Fuel filter
- Oil filter
- Oil extraction pump
- Radiator expansion tank
- Guard Evolution control panel
- Circuit breaker
- Earth fault relay (manual version only)
- 50 Litre fuel tank
- Fuel plug
- Retention basin
- Key locks
- Steel structure
- Hot galvanised sheet steel
- Thermo-set powder paint
- Sound attenuating material made from polyurethane textile according to class 1 fire resistance norms
- Insulation jacket on exhaust line
- Door gaskets with structural rivets (not adhesive), the same used in the automotive industry
- Internal exhaust muffler
- Rain cap on exhaust silencer.

### OPTIONAL

- External sockets
- Oversized fuel tank
- Retention basin for oversized fuel tank
- Automatic control panel (AMF) and remote start panel
- Change over switch (ATS)
- Electric preheater 220V
- Terminal board PW005.

Standard reference conditions ISO8528-1: 25°C temperature, 1-1000m altitude, 30% relative humidity, 100 kPa (1 bar) atmospheric pressure, 0.8 power factor, load balanced not distortional. The above mentioned information could be subject to change, please contact Visa S.p.A. to verify data in case of contractual obligations related to product specifications.