



## "GALAXY GO"

### MAIN FEATURES

The GALAXY "GO" electricity generators range from 9 to 805kVA and offers 7 different engine brands (Perkins, Volvo, Fpt-Iveco, Deutz, John Deere, Yanmar, Cummins) and 3 alternator brands (Marelli, Stamford and Sincro). The GALAXY "GO" open version generators mounted on the new "GV" baseframe, which is ready for the optional canopy application or central lifting eye as well as modular fuel tanks.



Mod. JD 80 GO

### STANDARD EQUIPMENT

- Air filter - Starter engine - Fuel Pump - Fuel settler - Battery - Fuel filter - Oil filter Radiator expansion tank - Guard Evolution control panel - Circuit breaker - Earth fault relay (manual version only) - Fuel tank (capacity in accordance to the model) - Fuel plug - Thermo-set powder paint - Disassembled exhaust muffler and flexible pipe - Fuel tank retention basin.

### DETAILS

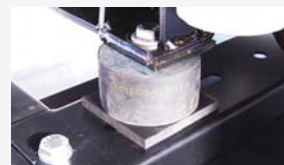
The entire GALAXY "GO" range is supplied with the well tested and reliable Guard Evolution controller, equipped with a very efficient software that has no equal in the market in terms of accuracy and number of functions.



The GALAXY "GO" model is equipped with strong support feet to facilitate forklift handling and stabilizing the unit on uneven ground. The support feet have holes for permanently fixing the generator on site.



All "GO" models are equipped with rubber anti vibration mountings, resistant to fuels and lubricants.



All "GO" models are equipped with retention basin and fuel tanks.



All "GO" models are predisposed for the optional central lifting eye and canopy.



All "GO" models are equipped with: 2" filler cap, fuel gauge, 1" sleeve for optional 4-level float switch.



### OPTIONAL

- External sockets - Oversized fuel tank - Automatic control panel (AMF) and remote start panel - Change over switch (ATS) - 220V electric preheater - Terminal board PW005 - Lifting eye - Electronic speed regulator - IN-SYNC control panel - Software for distance command and control.

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.

GALAXY "GO"

gruppi elettrogeni - generating sets - stromerzeuger - groupes électrogènes - grupos electrogenos