

## The advanced control panel

Orefice present the new class of VEO and VEO EXP controllers, in either the AMF-function or stand-alone version.

The new types of VEO controllers have been designed for use whenever both the engine protection and engine starting functions need to be controlled. The generator can be intended as emergency standby or stand alone power supply. Mains voltages, if any, generator voltages and load currents are continuously and duly monitored because of the voltage and current inputs for all phases. Moreover, the wide power supply range can keep the device alive even during cranking as low as 5.5VDC. Another primary characteristic is the high number of built-in connections, such as resistive analog inputs for fuel level, oil pressure and water temperature readings, CANbus J1939 and serial ports.

## WHAT IS GREAT ABOUT VEO

-CAN bus-J1939 interface for ECU engines controls

- 3 slot for expansion modules





## Our DNA, everywhere.

Orefice has more than 75 years of experience in producing Generating Sets for every field of application, from industry to agriculture, from construction to telecommunications, that follow the latest trends and technological developments.

We strive to operate at the highest level, by providing the best service and through optimal cooperation with our partners.

- Design and production of generating sets from 3 up to 3000 kVA.
- Design and production specials generating sets from customer specifics.
- Customizables generating sets and OEM Service.

Orefice Gruppi Elettrogeni is a brand for everyone, with products that meet strict demands for quality, an attractive design, easy to use and affordable.

Our own research and development team is always looking for the latest trends and uses the latest technology and by doing so, we are able to keep our products up to date.

Orefice looks beyond borders.

We are an international company and are active in Europe, Middle East & Africa and South America.

