



# Gas-engine Generator EGG-series

18.8kW 50hz  
22.5kW 60hz



Long life

- 30,000 hrs

Long service interval

- 10,000 hrs<sup>(1)</sup>

## Economical solution — Robust + Versatile —

Using robust Yanmar engine technology the EGG-series offers a long service interval and long life. In addition, the versatile design allows optional functions to be added to the same self-contained package. This robust and versatile system can reduce both initial costs and subsequent running costs in a whole range of applications.

Key specifications	Units	4GP98 model	
Power output (frequency)	kW (Hz)	18.8 (50)	22.5 (60)
Output voltage (no. of wires)	V (-)	400 (3 / 4W)	
Fuel consumption (NG, LPG)	kW	63	72.5
Dimensions (L / W / H)	mm	1,550 / 980 / 1,250	
Weight	kg	765	

Optional Function	Standard	Options
Packaging	Open style	Sound proof
Power output	3 - phase	Single phase
Control	Standard interface	Remote operation, monitoring
Energy outputs	Electricity	Electricity + hot water

(1) Service interval is the sooner of 10,000 hrs operation time, or 5 years (based on operation using gas compliant with Yanmar standard)



**YANMAR**

# Gas-engine Generator EGG-series

Well-head Gas Engine  
Generator Package



Long service interval

- 10,000 hrs <sup>(1)</sup>

**Robust**

**Economical**

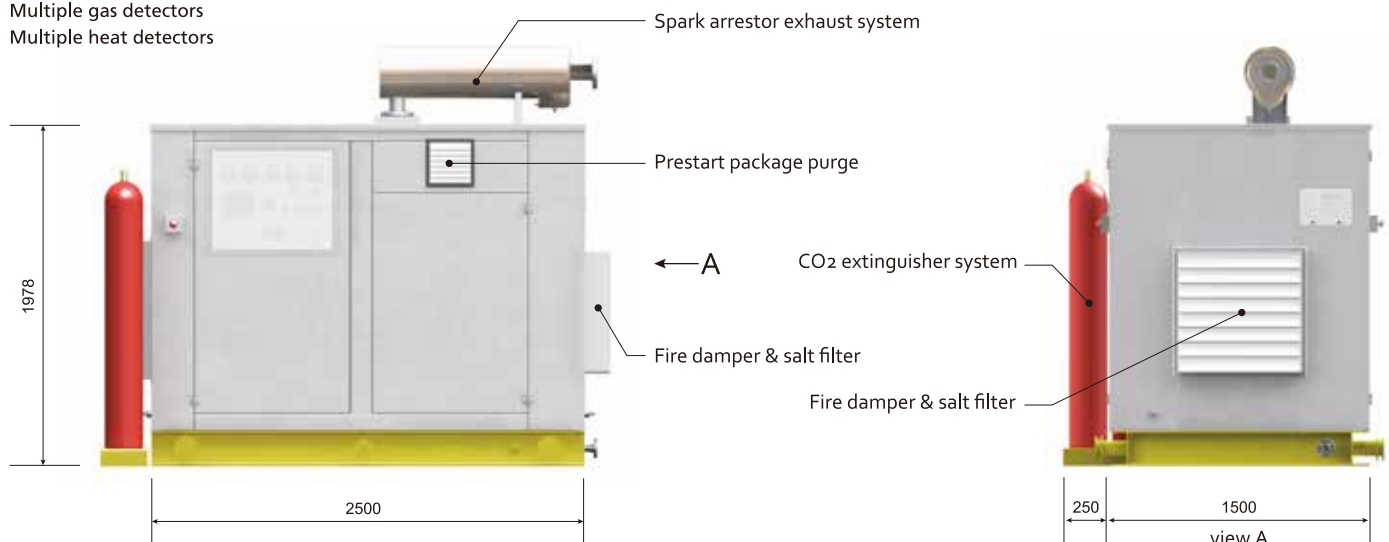
**Versatile**

**Safe**

The Well-head Gas Engine Generator Package is an example of a system built from the versatile EGG-series base. This generator can operate using 100% well-head gas and has been specifically designed for operation in offshore environments. The self-contained package can be easily installed & integrated with other control and safety systems for automatic operation, and with a range of safety features the unit is designed to be Ex compliant. The long service interval reduces maintenance requirements and the long life of the unit reduces the need to change out equipment, giving a low life cycle cost for the system.

## Key features and dimensions (mm)

SUS316L enclosure (IP56)  
Multiple gas detectors  
Multiple heat detectors



(1) Service interval is the sooner of 10,000 hrs operation time, or 5 years (based on operation using gas compliant with Yanmar standard)