



1MW / Gas Generator Sets

RELIABLE POWER

MOBILE, COMPACT & LOW OPEX

ROBUST AND COMPACT SOLUTION

ار ت

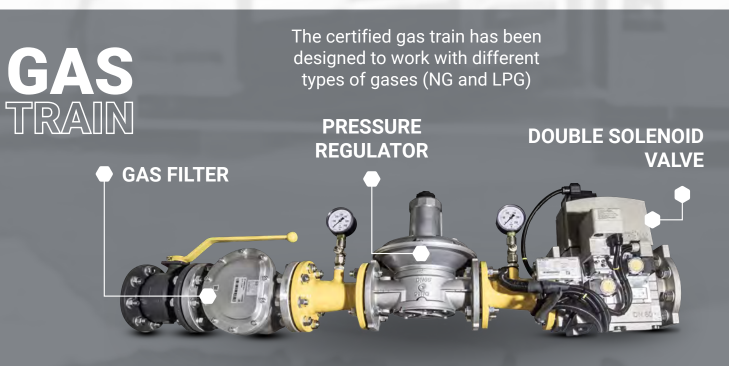


EQUIPMENT

500-HOUR

SERVICE INTERVAL

- Ventilation room
- Engine room
- Integrated silencer.
- Engine room ventilation fans.
- Hydraulic kit with a dual-circuit flatbed electrical radiator, including temperature and pressure sensors.
- Expansion vessels to stabilize the pressure.
- The unit is controlled via a DEIF control unit and two touch screens programmed in special configuration by means of modules that allow it to run in island mode, in parallel with other generators and/or the power grid.



This versatile HIMOINSA gas generator is able to work with both NG and LPG without loss of power. The design of the 40-foot container has given priority to operation and maintenance, which means there is no need to install any external elements.

NATURAL GAS, LPG & FLARE GAS OPERATION

TECHNICAL DATA

LOW OPEX

\$

.....

POWER EFFICIENCY

	MODEL	HGS-950 T5 NG/LPG	HGS-1030 T6 NG/LPG
E	Engine	GUASCOR G-56SL LCR	
ŀ	Alternator	STAMFORD S7L1.C41	
(Gross COP Power @ pf.1 (KW)	953	1030
(Gross COP Power @ pf. 0,8 (KW/KVA)	945 / 1.181	1.023 / 1.278
\	Voltage (V)	400	480
F	Fuel Consumption 100% load (NG/LPG) (KV	V) 2.876	3.088



L - 12.192 mm W - 2.438 mm H - 3.177 mm







MOBILE, COMPACT & LOW OPEX

RELIABLE POWER

500-HOUR SERVICE INTERVAL Ю,

ROBUST AND COMPACT SOLUTION

TECHNICAL DATA

MODEL	50 HZ PRP	60 HZ PRP	
Engine	AY40L.ET		
Power kVA	1.278	1.305	
Power kW	1.022	1.044	
Rated Speed (RPM)	1.500	1.800	
Standard voltage (V)	400/230	480/277	
Avaliable Voltages (V)	415/240 - 380/220	460/265 - 440/254 - 416/240	
Rated at Power Factor (Cos Phi)	and the second second	0.8	



The AY40 engines incorporate the exclusive YANMAR patented "ASSIGN" combustion technology that ensure best-in-class fuel consumption for the entire operating profile, with a highly reliable mechanical control system, significantly reducing smoke emissions.

LOW OPEX

\$

DIESEL OPERATION

(...I)

POWER EFFICIENCY

EQUIPMENT

CONTROL & CONNECTIONS

- Parallel control unit.
- Remote monitoring avaliable.

ELECTRIC SYSTEM

- Battery charger.
- Battery insolator.
- LED lamps inside.

MAINTENANCE

- Door with wide acsess to the radiator and the fuel tank.
- Access door for cleaning of the heat exchange core.

COOLING SYSTEM

. .

- Variable speed drive for the electrical radiator.
- Heat extraction fans with variable speed drive.

L - 6.058 mm W - 2.438 mm H - 2.591 mm



Pol. Ind. Las Mezquitas, C. Edison, 57 28906 Getafe, Madrid Phone: +34 902 19 11 28 Mobile: + 351 936 600 033



HIMOINSA ENERGY SERVICES

www.himoinsa.com

