

## GENERATING SET GE 10000 SXY

- Yanmar, water cooled diesel engine
- Engine protection (oil pressure/temperature)
- Three-phase asynchronous alternator
- Suitable for electronic equipment
- Ground fault interrupter protection
- Trailer (optional)
- Meets EEC directives



Standard equipment ⊳_		۲. ۲.		- +	 -⊗+	h	ES	Fuellevel	$\otimes_{\mathbb{H}}$		
	Diesel engine	Water cooling	Electric starter	Battery 12V	Battery charge indicator	Hour counter	Engine protection	gauge/low fuel	Oil pressure indicator	High temperature	Warning light for preheating glow plugs
	GA	V	3~ EEC	000 1 ~ EEC	D	T					<mark>∠¤</mark> ţ
	Asynchronous alternator	Voltmeter	Socket 400V EEC	Socket 230V EEC	Ground fault interrupter	Thermal shut off					Central lifting eye
Options on request	<ul> <li>Plug 400V 32A 3PNT (T)</li> <li>Plug 230V 32A 2PT (M)</li> <li>Plug 110V 32A 2PT (M)</li> <li>Earthing kit MT10</li> </ul>										
Version on request	<ul> <li>Other vol</li> </ul>	ltages and	frequencie	es (60 Hz)		<ul> <li>Spark a</li> </ul>	rrestor muf	ler			

	~
L	>

## **Technical data**

GE 10000 SXY

i echinical uala	GE 10000 3X1
A.C. GENERATION	50 Hz, asynchronous, three-phase, self-excited, self-regulated, brushless
Three-phase generation Single-phase generation Single-phase generation (option) Duty cycle Cos Insulating class	10 kVA (8 kW) / 400 V / 14.4 A 10 kVA / 230 V / 43.5A 10 kVA / 110 V / 91 A 100% 0.8 H
ENGINE	Diesel, 4-stroke, water cooled
Type Output * Speed Displacement Cylinders Fuel consumption * Maximum output (not overloadable) accordin	YANMAR 3 TNE 68 12.9 kW (17.3 HP) 3000 rpm 784 cm <sup>3</sup> 3 250 g/kWh g to ISO 3046/1
GENERAL SPECIFICATIONS	
Tank capacity Running time (Load 75%) Protection Dimensions * Lxwxh (mm) Weight *	30 l 11.30 h IP 23 1441x698x890 375 kg

**Noise level** 96 LWA(71 dB(A) - 7 m)

\* Dimensions and weight are inclusive of all parts without wheels and towbar

Values shown are nominal values. For further information please contact the sales department.