



Semi-silenced long run air-cooled gasoline

EUROPOWER Generators

Europower semi-silenced long run generating sets with Honda air-cooled gasoline engines, 3000rpm, 50Hz, 4 stroke

3 - 15kVA

POWERED by HONDA™



EP6000E-25



EP0018EN/18

Europower semi-silenced long run generating sets with Honda air-cooled gasoline engines, 3000rpm, 50Hz, 4 stroke

Article code	TYPE	Alternator	kVA max.	kVA cont.	Amp. (cos phi 1)		Engine Honda	hp	kW	cm³	Tank (l)	Cons. @75% load (l/h)	Autonomy @75% load (h)	Version (p.46)	Dimensions (cm)	kg	dB(A) @ 7m	LWA
					1 ~ 230V	3 ~ 400V												
990000305	EP3300-11	Mecc Alte	3	2.7	11.7	-	GX200	5.2	3.8	196	11	1.3	8.5	A-F-FG-O-R-Th	58x42x50	50	66	91
950000404	EP4100LN	Sincro	4	3.6	16	-	GX270	7.9	5.8	270	25	2	12.5	A-AC-F-FG-O-R-Th	75x60x59	78	70	95
950000408	EP4100-25	Sincro	4	3.6	16	-	GX270	7.9	5.8	270	25	2	12.5	A-AC-F-FG-h-O-R-TM-V	75x60x59	79	70	95
950000604	EP6000LN	Sincro	6	5.4	23	-	GX390	11.1	8.2	389	25	2.4	10.4	A-AC-F-FG-O-R-Th	75x60x59	91	71	96
950000605	EP6000-25	Sincro	6	5.4	23	-	GX390	11.1	8.2	389	25	2.4	10.4	A-AC-F-FG-h-O-R-TM-V	75x60x59	92	71	96
950000609	EP6000E-25	Sincro	6	5.4	23	-	GX390	11.1	8.2	389	25	2.4	10.4	A-AC-E-F-FG-h-O-R-TM-V	75x60x59	97	71	96
950000654	EP6500TLN	Sincro	7	6.5	17	9.4	GX390	11.1	8.2	389	25	2.4	10.4	B-AC-F-FG-O-R-Th	80x58x63	96	71	96
950000658	EP6500T-25	Sincro	7	6.5	17	9.4	GX390	11.1	8.2	389	25	2.4	10.4	B-AC-F-FG-h-O-R-TM-V	80x58x63	97	71	96
950000659	EP6500TE-25	Sincro	7	6.5	17	9.4	GX390	11.1	8.2	389	25	2.4	10.4	B-AC-E-F-FG-h-O-R-TM-V	80x58x63	104	71	96
950001007	EPG10000E	Sincro	10	8	35	-	GX630	19	14	688	20	4.2	4.8	A2-E-F-FPm-h-O-TM	88x64x70	180	72	97
950001207	EPG12000E	Sincro	12	10	43	-	GX690	20	15	688	20	5	4.0	A2-E-F-FPm-h-O-TM	88x64x70	184	71	96
950001208	EPG12000TE	Sincro	12	10	16	14.4	GX630	19	14	688	20	4.2	4.8	B-E-F-FPm-h-O-TM	88x64x70	183	72	97
950001508	EPG15000TE	Sincro	15	12.5	16	18	GX690	20	15	688	20	5	4.0	B-E-F-FPm-h-O-TM	88x64x70	188	71	96

Features & Benefits

Large fuel tank



All models come with a large fuel tank, which varies from **11 to 25 liters** and which gives an **autonomy of more than 8 hours** on all single cylinder engine driven generating sets. On the EPG range with Honda two cylinder engine, you can work for more than **4 hours at 75% load**.

Control panel on -25



The control panel on all -25 types is **easy to customize**. The user can ask for integration of **earth leakage protection or insulation protection**. **Voltmeter, hour counter and thermal magnetic protection** are standard on these generating sets.

Jerrycan



A 20 liter jerrycan serves as fuel tank for all EPG generating sets with **Honda two cylinder engine**. The jerrycan allows for a very convenient change from one jerrycan to another, even without stopping the engine.

LN types



The LN types of the **semi-silenced long run** Europower generating sets are **more basic** than the -25 types. They have however the **same endurance** (more than 10 hours).

Reinforced phase



A standard three phase 400V alternator can supply **1/3 of its nominal power per single phase**. On EP6500T(E)-25 and on EP6500TLN generators, the alternator has one phase with reinforced winding, which enables the user to load the single phase socket up to **4kVA max**.

EPG range



The EPG range consists of generators with **canopied engine** in order to **reduce the sound level** of the entire generating set **within EU sound level standards**. (2000/14/EC)