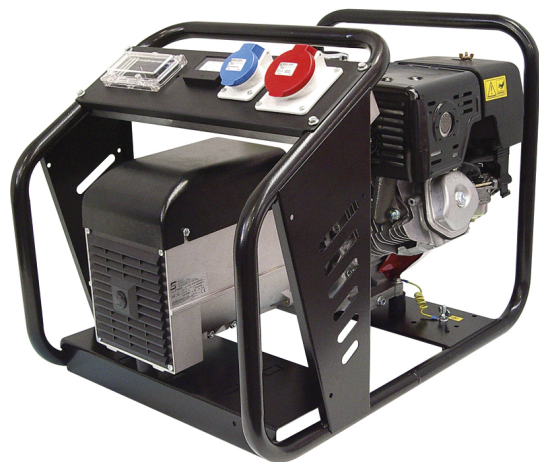




PRINT THIS PAGE

3000 rpm 50 Hz – cos ϕ 0,8 230V – 400/230V 3600 rpm 60 Hz – cos ϕ 0,8 voltage on request

LAMPO SERIES








POWERED BY
HONDATM

STANDARD EQUIPMENT

- Protection frame
- Low oil level protection
- Exhaust gas silencer
- Air filter
- Fuel tank
- Output sockets with thermal protection or circuit breaker
- 12V Battery on electric started models

GASOLINE Air Cooled

LAMPO SERIES

MODEL	kVA max		kVA cont		Starting	Brand		Cylinder	cm3	Hp (max) 3600	Cons. 75%(h/l)	Standard panel	Automatic panel						
	50 Hz	60 Hz	50 Hz	60 Hz											L	W	H		
Engine Technical Data																			
SINGLE-PHASE																			
G3000HMP	2,8	2,5	3,1	2,8	M	Honda	GX160	1	163	5,5	0,9	QM114	--	3,6	59	39	38	36	96
G3500HMP	3.4	3.1	4	3.5	M	Honda	GX200	1	196	6.5	1	QM114	--	3.6	59	39	38	40	96
G5000HMP	4.5	4.1	5.4	5	M	Honda	GX270	1	270	9	1.5	QM115	--	6	78	52	56	62	95
G5000HMPE	4.5	4.1	5.4	5	E	Honda	GX270	1	270	9	1.5	QM115	QS32 ATS	6	78	52	56	69	95
G7000HMP	7.2	6.5	8	7.2	M	Honda	GX390	1	389	13	1.9	QM116	--	6.5	78	52	56	73	96
G7000HMPE	7.2	6.5	8	7.2	E	Honda	GX390	1	389	13	1.9	QM116	QS32 ATS	6.5	78	52	56	80	96
THREE-PHASE																			
G6000HTP	5.4	4.9	6.5	5.6	M	Honda	GX270	1	270	9	1.5	QM301	--	6	78	52	56	72	95
G6000HTPE	5.4	4.9	6.5	5.6	E	Honda	GX270	1	270	9	1.5	QM301	QS32 ATS	6	78	52	56	79	95
G8000HTP	7.5	6.8	8.3	7.5	M	Honda	GX390	1	389	13	1.9	QM301	--	6.5	78	52	56	78	96
G8000HTPE	7.5	6.8	8.3	7.5	E	Honda	GX390	1	389	13	1.9	QM301	QS32 ATS	6.5	78	52	56	85	96

Edit Table

Legend: (•) = Tested value; noise level compliant with European regulation 2000/14/CE * Noise level not compliant with European regulation 2000/14/CE

> CONTROL PANEL



QM114



QM115



QM116



QM301



QS32.ATS



BRUNO SRL

S.S. 91 Km 0,600 – 83035 Grottaminarda (AV) –
ITALY | VAT IT 01713250643

ITALY SALES DEPARTMENT

Tel: +39 0825 421035

Fax:+39 0825 421654

E mail:venditeitalia@brunogenerators.it

EXPORT DEPARTMENT

Tel. +39.0825.421005

Fax.+39.0825.426169

export@brunogenerators.it