



**HG3000SPWP
SOUNDPROOF**



**HK16000TDXWP
SOUNDPROOF**



HK11000SDXWP



MODEL		SH7500WP	HG7500WP	HG7500SEWP	HK7500DXEWP	HK11000SDXWP	HG11000SDXWP	HK11000TDXWP	HK16000SDXWP	HG16000SDXWP	HK16000TDXWP	HG16000TDXWP	
GENERATOR	Frequency	Hz											
	Brand	MECC ALTE (ITALY)											
	Type	Self exciting, self regulating	Self exciting, self regulating	Self exciting, self regulating	Self exciting, field rotating	Self exciting, self regulating	Self exciting, self regulating	Self exciting, self regulating	Self exciting, self regulating	Self exciting, self regulating	Self exciting, self regulating	Self exciting, self regulating	Self exciting, self regulating
	AC voltage	V	220	220	220	220	220	220	220 / 380	220	220	220 / 380	220 / 380
	Max. Output	kVA	6	6	6	6	8,8	8,8	11	11	11	14	14
	Rated Output	kVA	5,5	5,5	5,5	5,6	8	8	10	10	10	12,5	12,5
	Power Factor		1	1	1	1	1	1	0,8	1	1	0,8	0,8
Phase		1	1	1	1	1	1	3	1	1	3	3	
Brand		HONDA	HONDA	HONDA	KOHLER	KOHLER (USA)	HONDA	KOHLER (USA)	KOHLER (USA)	HONDA	KOHLER (USA)	HONDA	
Model		GX 390	GX 390	GX 390	CH 440	CH 620	GX 620	CH 620	CH 680	GX 630	CH 680	GX 630	
Type		OHV 4-stroke engine											
Cylinder engine		Single	Single	Single	Single	V - Twin	V - Twin	V - Twin	V - Twin	V - Twin	V - Twin	V - Twin	
Bore x Stroke		88 x 64	88 x 64	88 x 64	89 x 69	77 x 67	77 x 66	77 x 67	80 x 67	78 x 72	80 x 67	78 x 72	
Total displacement	cc	389	389	389	429	624	614	624	674	688	674	688	
Max. Power	HP	11,7	11,7	11,7	14	18	20	18	23	20,8	23	20,8	
Ignition system		IC Transistor	IC Transistor	IC Transistor	IC Transistor	CDI	Transistorized magneto	CDI	CDI	Digital CDI	CDI	Digital CDI	
Compression ratio		8,2 : 1	8,2 : 1	8,2 : 1	8 : 1	8,5 : 1	8,3 : 1	8,5 : 1	8,5 : 1	9,3 : 1	8,5 : 1	9,3 : 1	
Starting system		Recoil	Recoil	Dual Starter (Recoil & Electric)	Dual Starter (Recoil & Electric)	Electric	Electric	Electric	Electric	Electric	Electric	Electric	
Lub. Oil Capacity	L	1,1	1,1	1,1	1,1	1,9	1,8	1,9	1,9	1,9	1,9	1,9	
Fuel consumption (100% Load)	L / h	3	3	3	2,9	4,8	4,3	4,8	6	5,4	6	5,4	
Fuel tank capacity	L	6,1	17	17	17	25 / 31	17	25 / 31	25 / 31	25 / 31	25 / 31	25 / 31	
Sound level (at 7 m)	dB	78	73	73	73	80 / 70	78	80 / 70	80 / 70	82 / 70	80 / 70	82 / 70	
SET	TYPE	OPEN TYPE	OPEN TYPE	OPEN TYPE	OPEN TYPE	2 TYPES (OPEN TYPE & SOUNDPROOF TYPE)	OPEN TYPE	2 TYPES (OPEN TYPE & SOUNDPROOF TYPE)	2 TYPES (OPEN TYPE & SOUNDPROOF TYPE)	2 TYPES (OPEN TYPE & SOUNDPROOF TYPE)	2 TYPES (OPEN TYPE & SOUNDPROOF TYPE)	2 TYPES (OPEN TYPE & SOUNDPROOF TYPE)	
	Dimensions (open / soundproof)	mm	680 x 510 x 510	680 x 510 x 510	680 x 510 x 510	700 x 500 x 515	980 x 640 x 754 / 1350 x 660 x 775	925 x 580 x 740	980 x 640 x 754 / 1350 x 660 x 775	980 x 640 x 754 / 1350 x 660 x 775	980 x 640 x 754 / 1350 x 660 x 775	980 x 640 x 754 / 1350 x 660 x 775	
	Dry Weight (open / soundproof)	Kg	74	78	85	87	151,6 / 231,6	150	151,6 / 231,6	159,6 / 260,6	163 / 264	162,6 / 263,6	

Specifications are subject to change without notice