

Model Name	kVA		KW		ENGINE					ALTERNATOR	Open Version (OpenSet)			
	PRP	ESP	PRP	ESP	Type	Consumption	Cyl disp	Bore X Stroke	Cubic Cap		Dimension (LxW)	Wet Weight (kg)	Oil Cap	Tank (L)
P9.5-2	8.5	9.5	6.8	7.6	403D-11G	2.8Lph	3L	77x81	1.1	LL1114D	1320x552	307	4.9	45
P13.5-4	12.5	13.8	10	11	403D-15G	4.0Lph	3L	84x90	1.5	LL1014H	1320x552	393	6	45
P18-4	16.5	18	13.2	14.4	404D-22G1	4.8Lph	4L	84x100	2.2	LL1014L	1320x552	454	10.6	45
P22-4	20	22	16	17.6	404D-22G	5.9Lph	4L	84x100	2.2	LL1014N	1320x552	467	10.6	45
P33-1	30	33	24	26.4	1103A-33G1	7.6Lph	3L	105x127	3.3	LL1014S	1540x970	840	8.3	161
P44-1	40	44	32	35.2	1104A-44G	10.2Lph	4L	105x128	4.4	LL2014C	1925x112	973	8	219
P50-1	45	50	36	40	1103A-33TG1	11.9Lph	3L	105x129	3.3	LL2014C	1925x112	930	8.3	219
P55-1	50	55	40	44	1103A-33TG2	13.0Lph	3L	105x130	3.3	LL2014D	1925x112	930	8.3	219
P65-1	60	65	48	52	1103A-33TG2	15.1Lph	3L	105x131	3.3	LL2014H	1925x112	980	8.3	219
P65-3	60	65	48	52	1104A-44TG1	14.6Lph	4L	105x132	4.4	LL2014H	1925x112	1058	8	219
P88-1	80	88	64	70.4	1104A-44TG2	19.9Lph	4L	105x133	4.4	LL2014L	1925x112	1120	8	219
P110-2	100	110	80	88	1104C-44TAG2	24.1Lph	4L	105x134	4.4	LL3014B	2089x112	1200	8	250
P150-1	135	150	108	120	1006TAG	34.4Lph	6L	100x127	6	LL3014F	2500x112	1640	19	349
P165-1	150	165	120	132	1006TAG2	44.7Lph	6L	100x127	6	LL3014H	2500x112	1695	19	349
P200-2	180	200	144	160	1106C-E66TAG4	43.5Lph	6L	105x137	6.6	LL5014F	2500x132	1758	16.5	418