

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)
P730P1/P800E1	730	800	584	640	4006TAG2A	163Lph	6L	160X190	22.9	LL7024L	4280x191	6170	123	1494
P800P1/P900E1	800	900	640	720	4006TAG3A	183.5Lph	6L	160X190	22.9	LL7024P	4280x191	6370	123	1494
P910P1/P1000E1	910	1000	728	800	4008TAG1A	217.7Lph	8L	160X190	30.6	LL8124A	4790x203	7378	166	x
P1000P1/P1100E1	1000	1100	800	880	4008TAG2A	241.5Lph	8L	160X190	30.6	LL8124B	4790x203	7568	166	x
P1250P3/P1375E3	1250	1375	1000	1100	4012-46TWG2A	283.8Lph	12V	160X190	45.8	LL8224L	4820x189	9255	177	x
P1350P1/P1500E1	1350	1500	1080	1200	4012-46TWG3A	312.2Lph	12V	160X190	45.8	LL8224N	4888x189	9511	177	x
P1500P3/P1650E3	1500	1650	1200	1320	4012-46TWG2A	326.3Lph	12V	160X190	45.86	LL8224N	5095x190	9910	177	x
P1700P1/P1875E1	1700	1875	1360	1500	4012-46TAG3A	391Lph	12V	160X190	45.8	LL9124H	5215x220	11115	177	x
P1750/P1925E	1750	1925	1400	1540	4016TAG	397.8Lph	16V	160X190	61.1	LL9124H	5725x230	15700	238	x
P1825/P2000E	1825	2000	1460	1600	4016TAG1A	419.6Lph	16V	160X190	61.1	LL9124H	5725x230	15700	238	x
P2000/P2200E	2000	2200	1600	1760	4016TAG2A	474.1Lph	16V	160X190	61.1	LL9124H	5725x230	15700	238	x
P2500-1	2250	2500	1800	2000	4016-61TRG3	470Lph	16V	160X190		LL9224P	5972x218	14488	238	x