

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)
P200H2/P220HE2	200	220	160	176	1306C-E87TAG4	54.3Lph	6L	116.6x135.9	8.7	LL5014F	2960x1003	2052	26.4	350
P230H2/P250HE2	230	250	184	200	1306C-E87TAG4	61.2Lph	6L	116.6x135.9	8.7	LL5014H	2960x1003	2137	26.4	350
P250H2/P275HE2	250	275	200	220	1306C-E87TAG6	58.9Lph	6L	116.6x135.9	8.7	LL5014J	2960x1003	2252	26.4	350
P350P5/P400E5	350	400	280	320	2306A-E14TAG2	81.2Lph	6L	137x165	14.6	LL6114B	3601x1110	3366	68	791
P400P5/P450E5	400	450	320	360	2306A-E14TAG3	87.9Lph	6L	137x165	14.6	LL6114D	3601x1110	3503	68	791
P450P3/P500E3	450	500	360	400	2506A-E15TAG1	98.6Lph	6L	137x167	15.2	LL6114D	3700x1100	3831	62	928
P500P3/P550E3	500	550	400	440	2506A-E15TAG2	106.3Lph	6L	137x167	15.2	LL5014F	3700x1100	3958	62	928
P550P5/P605E5	550	605	440	484	2806A-E18TAG1	110Lph	6L	145x183	18.1	LL6114G	4111x1536	4725	55.5	1000
P600P5/P660E5	600	660	480	528	2806A-E18TAG1A	118.4Lph	6L	145x183	18.1	LL6114K	4111x1536	4787	55.5	1000
P635P5/P700E5	635	700	508	560	2806A-E18TAG2	140Lph	6L	145x183	18.1	LL7024H	4111x1536	4870	55.5	1000