












# Diesel Generator Powered by Doosan | Three Phase

## Specifications:(150KVA-600KVA)

50HZ

Genset Model	ESP		PRP		Fuel Cons L/H(75 %)	Open L*W*H(mm)	Silent L*W*H(mm)	Engine Model	Country of origin	Cyl Arrangement	Displacement (L)	Gov	Cooling
	KVA	KW	KVA	KW									
KGD150	165	132	150	120	25.5	2905*930*1930	3750*1160*2272	DP086TA		6L	8.071	E	Water
KGD200	220	176	200	160	31.7	2690*950*1500	3900*1220*2212	P086TI		6L	8.071	E	Water
KGD225	250	200	225	180	36.8	2690*950*1500	3900*1220*2212	DP086LA		6L	8.071	E	Water
KGD275	313	250	275	220	43.6	2950*1230*1625	4380*1420*2212	P126TI		6L	11.05	E	Water
KGD300	330	264	300	240	47	2975*1015*1510	4380*1420*2212	P126TI-II		6L	11.05	E	Water
KGD375	413	330	375	300	58.4	3040*1330*1960	4270*1650*2520	P158LE-1		8V	14.62	E	Water
KGD400	440	352	400	320	65.1	2980*1400*1920	4270*1650*2520	P158LE		8V	14.62	E	Water
KGD450	500	400	450	360	72.9	3040*1440*2110	4270*1650*2520	DP158LC		8V	14.62	E	Water
KGD500	550	440	500	400	83.4	3040*1440*2110	4270*1650*2520	DP158LD		8V	14.62	E	Water
KGD563	625	500	563	450	94.2	3300*1485*2070	4500*1800*2520	DP158LA		10V	18.27	E	Water
KGD625	700	560	625	500	103.8	3300*1485*2070	4500*1800*2520	DP158LB		10V	18.27	E	Water
KGD675	750	600	675	540	109.2	3450*1630*2200	4850*2000*2520	DP222LB		12V	21.93	E	Water
KGD750	825	660	750	600	119.1	3450*1630*2200	4850*2000*2520	DP222LC		12V	21.93	E	Water