

































50HZ

Diesel Generator Powered by Googol | Three Phase Specifications:(400KVA-3250KVA)

Genset Model	ESP		PRP		Consumption g/kw.h	Open L*W*H(mm)	Silent L*W*H(mm)	Engine Model	Country of origin	Cyl Arrangement	Displacement (L)	Lube oil(L)	Cooling
	KVA	KW	KVA	KW									
KGQ400	440	352	400	320	199	3100*1000*1250	4300*2100*2300	PTAA13EG1		6L	12.8	40	Water
KGQ450	495	396	450	360	199	3100*1000*1300	4700*2100*2450	PTAA13EG3		6L	12.8	40	Water
KGQ500	550	440	500	400	199	3150*1050*1400	4700*2100*2450	PTAA13EG5		6L	12.8	40	Water
KGQ550	605	484	550	440	199	3200*1600*1400	4700*2100*2450	PTAA13EG7		6L	12.8	40	Water
KGQ625	688	550	625	500	197	3200*1600*1700	4700*2100*2450	PTAA15EG3		8V	14.16	28	Water
KGQ700	770	616	700	560	199	3600*1600*1800	4850*2150*2550	PTAA18EG3		10V	18.3	34	Water
KGQ750	825	660	750	600	200	3600*1600*1800	6000*2300*2800	PTAA18EG5		10V	18.3	34	Water
KGQ800	880	704	800	640	199	3700*1600*1800	6000*2300*2800	PTAA22EG5		12V	21.9	36	Water
KGQ875	963	770	875	700	200	3700*1600*1800	6000*2300*2800	PTAA22EG7		12V	21.9	36	Water
KGQ1000	1100	880	1000	800	196	4600*1800*2100	6000*2300*2800	PTAA29EG5		16V	29.2	48	Water
KGQ1100	1210	968	1100	880	197	4600*1800*2100	REQ	PTAA29EG7		16V	29.2	48	Water
KGQ1250	1375	1100	1250	1000	197	4600*1800*2100	REQ	PTAA29EG9		16V	29.2	48	Water
KGQ1375	1513	1210	1375	1100	196	4800*1850*2200	REQ	PTAA37EG3		20V	36.5	60	Water
KGQ1375	1513	1210	1375	1100	196	4800*1850*2000	REQ	PTA37EG3		20V	36.5	60	Water
KGQ1500	1650	1320	1500	1200	204	5000*1900*2200	REQ	PTAA37EG5		20V	36.5	60	Water
KGQ1650	1815	1452	1650	1320	192	5500*2500*2750	REQ	QTAA53EG5		12V	53.1	180	Water
KGQ1650	1815	1452	1650	1320	195	5500*2500*2750	REQ	QTA53EG5		12V	53.1	180	Water
KGQ1875	2063	1650	1875	1500	193	5500*2500*2750	REQ	QTAA53EG7		12V	53.1	180	Water
KGQ1875	2063	1650	1875	1500	193	5500*2500*2750	REQ	QTA53EG7		12V	53.1	180	Water
KGQ2062.5	2269	1815	2063	1650	192	5800*2500*2750	REQ	QTAA53EG9		12V	53.1	180	Water
KGQ2062.5	2269	1815	2063	1650	192	5800*2500*2750	REQ	QTA53EG9		12V	53.1	180	Water
KGQ2125	2338	1870	2125	1700	192	5800*2500*2750	REQ	QTAA53EG11		12V	53.1	180	Water
KGQ2125	2338	1870	2125	1700	192	5800*2500*2750	REQ	QTA53EG11		12V	53.1	180	Water
KGQ2250	2475	1980	2250	1800	195	6400*2850*3000	REQ	QTAA71EG3		16V	70.8	240	Water
KGQ2500	2750	2200	2500	2000	193	6600*2850*3100	REQ	QTAA71EG5		16V	70.8	240	Water
KGQ2750	3025	2420	2750	2200	193	6700*2900*3370	REQ	QTA71EG3		16V	70.8	240	Water
KGQ2250	2475	1980	2250	1800	195	6400*2850*3000	REQ	QTA71EG3		16V	70.8	240	Water
KGQ2500	2750	2200	2500	2000	193	6600*2850*3100	REQ	QTA71EG5		16V	70.8	240	Water
KGQ2750	3025	2420	2750	2200	193	6700*2900*3370	REQ	QTA71EG7		16V	70.8	240	Water
KGQ2750	3025	2420	2750	2200	193	8100*3470*3850	REQ	QTAA89EG1		20V	88.5	300	Water
KGQ3000	3300	2640	3000	2400	193	8300*3470*3850	REQ	QTAA89EG3		20V	88.5	300	Water
KGQ3250	3575	2860	3250	2600	193	8100*3470*3850	REQ	QTAA89EG5		20V	88.5	300	Water