
























60HZ

Marine Diesel Generator Powered by Cummins | Three Phase Specifications:50KVA-1438KVA)

Genset Model	ESP		PRP		Consumption	L*W*H(mm)	Engine Power (KW)	Engine Model	Country of origin	Cyl Arrangement	Displacement (L)	Stroke(mm)	Cooling
	KVA	KW	KVA	KW									
KGCSM50	55	44	50	40	10.02	1740*850*1270	65	4BTA3.9-GM65		4L	3.9	102 x 102	Water
KGCSM63	69.3	55	63	50	12.53	1740*850*1270	65	4BTA3.9-GM65		4L	3.9	102 x 102	Water
KGCSM80	88	70.4	80	64	15.96	1900*890*1300	100	6BT5.9-GM100		6L	5.9	102 x 120	Water
KGCSM94	103	82.5	94	75	8.68	1920*890*1300	100	6BT5.9-GM100		6L	5.9	102 x 120	Water
KGCSM113	124	99	113	90	22.41	1990*890*1300	120	6BT5.9-GM120		6L	5.9	102 x 120	Water
KGCSM125	138	110	125	100	24.94	2110*890*1360	120	6BT5.9-GM120		6L	5.9	102 x 120	Water
KGCSM150	165	132	150	120	29.93	2110*860*1360	175	6CTA8.3-GM175		6L	8.3	114 x 135	Water
KGCSM188	207	165	188	150	37.41	2680*860*1360	175	6CTA8.3-GM175		6L	8.3	114 x 135	Water
KGCSM313	344	275	313	250	61.18	2760*990*1790	287	NTA855-DM		6L	14	114 x 152	Water
KGCSM313	344	275	313	250	61.18	2760*990*1790	287	N855-DM		6L	14	114 x 152	Water
KGCSM350	385	308	350	280	66.07	2850*990*1790	313	KTA19-DM		6L	14	114 x 152	Water
KGCSM350	385	308	350	280	66.07	2850*990*1790	313	K19-DM		6L	14	114 x 152	Water
KGCSM438	482	385	438	350	84.82	3170*1000*1900	392	KTA19-DM		6L	19	159 x 159	Water
KGCSM475	523	418	475	380	95	3170*1000*1900	425	K19-DM		6L	19	159 x 159	Water
KGCSM500	550	440	500	400	96.94	3170*1000*1900	463	KTA19-DM		6L	19	159 x 159	Water
KGCSM500	550	440	500	400	96.94	3170*1000*1900	485	KTA38-DM		6L	19	159 x 159	Water
KGCSM563	619	495	563	450	109.06	3550*1000*1900	507	KTA38-DM		6L	19	159 x 159	Water
KGCSM625	688	660	625	600	146.11	4100*1500*2500	679	KTA38-DM		12V	38	159 x 159	Water
KGCSM875	963	770	875	700	170.47	4100*1500*2500	809	K38-DM		12V	38	159 x 159	Water
KGCSM900	990	792	900	720	180	4100*1500*2500	821	KTA38-DM		12V	38	159 x 159	Water
KGCSM900	990	792	900	720	180	4100*1500*2500	821	K38-DM		12V	38	159 x 159	Water
KGCSM1000	1100	880	1000	800	197.82	4100*1500*2500	1007	KTA38-DM		12V	38	159 x 159	Water
KGCSM1000	1100	880	1000	800	197.82	4100*1500*2500	970	K38-DM		12V	38	159 x 159	Water
KGCSM1125	1238	990	1125	900	219.18	4250*1500*2500	1007	KTA38-DM		12V	38	159 x 159	Water
KGCSM1438	1582	1265	1438	1150	287.5	4250*1500*2500	1291	K50-DM		12V	50	159 x 159	Water