

Genset Data - 1500 RPM									Genset Data - 1800RPM								Noise Level (dBA)	Alternator Specs				Controller	Gateway
Genset Power Output					Fuel Consumption L/H Per Load				Genset Power Output				Fuel Consumption L/H Per Load					Stamford		Rating (kVA)			
Series	Open Type Model	Silent Type Model	Prime (kVA)	Standby (kVA)	100%	75%	50%	25%	Open Type Model	Silent Type Model	Prime (kVA)	Standby (kVA)	100%	75%	50%	25%		P/N	SAE	(50HZ)	(60HZ)	P/N	
T3K	GMP072T3KA	GMS072T3KA	7.5	8	3.3	2.6	1.9	1.0	GMP008T3KB	GMS008T3KB	8	9	3.9	3.1	2.2	1.1	≤ 75	PI044D	SAE4/7.5	7.5	8	DSE6020MKII	DSE890
	GMP010T3KA	GMS010T3KA	10	11	3.3	2.6	1.9	1.0	GMP011T3KB	GMS011T3KB	11	12	3.9	3.1	2.2	1.1	≤ 75	PI044E	SAE4/7.5	10	11	DSE6020MKII	DSE890
	GMP013T3KA	GMS013T3KA	13	14	3.6	2.9	2.1	1.1	GMP014T3KB	GMS014T3KB	14	16	4.3	3.5	2.5	1.3	≤ 75	PI044F	SAE4/7.5	13	14	DSE6020MKII	DSE890
F4K	GMP016F4KA	GMS016F4KA	16	17	4.5	3.6	2.6	1.3	GMP018F4KB	GMS018F4KB	17	19	5.4	4.3	3.1	1.6	≤ 75	PI044H	SAE4/7.5	18	19	DSE6020MKII	DSE890
	GMP020F4KA	GMS020F4KA	20	22	4.6	3.7	2.6	1.4	GMP022F4KB	GMS022F4KB	22	25	5.5	4.4	3.2	1.6	≤ 75	PI144D	SAE4/7.5	20	22	DSE6020MKII	DSE890
	GMP025F4KA	GMS025F4KA	25	27	4.7	3.8	2.7	1.4	GMP027F4KB	GMS027F4KB	27	30	5.6	4.5	3.2	1.7	≤ 75	PI144E	SAE4/7.5	25	28	DSE6020MKII	DSE890
	GMP030F4KA	GMS030F4KA	30	33	5.2	4.2	3.0	1.5	GMP033F4KB	GMS033F4KB	33	36	6.2	5.0	3.6	1.8	≤ 75	PI144G	SAE4/7.5	30	33	DSE6020MKII	DSE890
	GMP038F4KA	GMS038F4KA	38	42	5.9	4.7	3.4	1.7	GMP041F4KB	GMS041F4KB	41	45	7.1	5.7	4.1	2.1	≤ 75	PI144J	SAE3/11.5	40	44	DSE6020MKII	DSE890
	GMP045F4KA	GMS045F4KA	45	50	6.8	5.4	3.9	2.0	GMP048F4KB	GMS048F4KB	48	53	8.2	6.5	4.7	2.4	≤ 75	UCI224D	SAE3/11.5	50	60	DSE6020MKII	DSE890
	GMP060F4KA	GMS060F4KA	60	66	8.0	6.4	4.6	2.4	GMP066F4KB	GMS066F4KB	66	73	9.6	7.7	5.5	2.8	≤ 75	UCI224E	SAE3/11.5	60	68	DSE6020MKII	DSE890
	GMP070F4NC	GMS070F4NC	70	77	10.5	8.4	6.0	3.1	GMP076F4NC	GMS076F4NC	76	84	12.6	10.1	7.3	3.7	≤ 75	UCI224F	SAE3/11.5	73	84	DSE6020MKII	DSE890
	GMP075F4NC	GMS075F4NC	75	83	12.0	9.6	6.9	3.5	GMP083F4NC	GMS083F4NC	83	91	15.0	12.0	8.6	4.4	≤ 75	UCI224G	SAE3/11.5	85	94	DSE6020MKII	DSE890
	GMP085F4NC	GMS085F4NC	85	94	18.0	14.4	10.4	5.3	GMP094F4NC	GMS094F4NC	94	103	21.6	17.3	12.4	6.3	≤ 75	UCI224H	SAE3/11.5	85	94	DSE6020MKII	DSE890
	GMP100F4NC	GMS100F4NC	100	110	16.0	12.8	9.2	4.7	GMP0110F4NC	GMS0110F4NC	110	121	19.0	15.2	10.9	5.6	≤ 75	UCI274C	SAE3/11.5	100	113	DSE6020MKII	DSE890
	GMP106F4NC	GMS106F4NC	106	116	21.0	16.8	12.1	6.2	GMP0118F4NC	GMS0118F4NC	118	129	25.2	20.2	14.5	7.4	≤ 75	UCI274D	SAE3/11.5	114	131	DSE6020MKII	DSE890
	GMP125F4NC	GMS125F4NC	125	138	28.0	22.4	16.1	8.2	GMP138F4NC	GMS138F4NC	138	151	33.0	26.4	19.0	9.7	≤ 75	UCI274E	SAE3/11.5	140	160	DSE6020MKII	DSE890
S6K	GMP150S6NC	GMS150S6NC	150	165	38.0	30.4	21.9	11.2	GMP165S6NC	GMS165S6NC	165	182	45.6	36.5	26.3	13.4	≤ 75	UCI274F	SAE3/11.5	160	181	DSE6020MKII	DSE890
	GMP170S6NC	GMS170S6NC	170	187	40.0	32.0	23.0	11.8	GMP188S6NC	GMS188S6NC	188	206	48.0	38.4	27.6	14.1	≤ 75	UCI274G	SAE3/11.5	182	205	DSE6020MKII	DSE890
	GMP188S6NC	GMS188S6NC	188	206	45.0	36.0	25.9	13.2	GMP206S6NC	GMS206S6NC	206	227	54.0	43.2	31.1	15.9	≤ 75	UCI274H	SAE1/14	200	238	DSE6020MKII	DSE890
	GMP225S6NC	GMS225S6NC	225	248	48.0	38.4	27.6	14.1	GMP250S6NC	GMS250S6NC	250	275	57.6	46.1	33.2	16.9	≤ 75	UCI274J	SAE1/14	230	269	DSE6020MKII	DSE890
	GMP263S6NC	GMS263S6NC	263	289	52.0	41.6	30.0	15.3	GMP290S6NC	GMS290S6NC	290	319	62.4	49.9	35.9	18.3	≤ 75	HCI444D	SAE1/14	300	344	DSE6020MKII	DSE890
	GMP275S6NC	GMS275S6NC	275	303	59.0	47.2	34.0	17.3	GMP303S6NC	GMS303S6NC	303	333	70.8	56.6	40.8	20.8	≤ 75	HCI444D	SAE1/14	300	344	DSE6020MKII	DSE890
	GMP288S6NC	GMS288S6NC	288	316	61.0	48.8	35.1	17.9	GMP316S6NC	GMS316S6NC	316	348	73.0	58.4	42.0	21.4	≤ 75	HCI444D	SAE1/14	300	344	DSE6020MKII	DSE890
	GMP325S6NC	GMS325S6NC	325	358	64.0	51.2	36.9	18.8	GMP360S6NC	GMS360S6NC	360	396	76.8	61.4	44.2	22.6	≤ 75	HCI444F	SAE1/14	400	455	DSE6020MKII	DSE890
	GMP350S6NC	GMS350S6NC	350	385	73.0	58.4	42.0	21.4	GMP385S6NC	GMS385S6NC	385	424	87.6	70.1	50.5	25.7	≤ 75	HCI444F	SAE1/14	400	455	DSE6020MKII	DSE890
	GMP388S6NC	GMS388S6NC	388	426	79.0	63.2	45.5	23.2	GMP426S6NC	GMS426S6NC	426	469	94.0	75.2	54.1	27.6	≤ 75	HCI544C	SAE1/14	450	500	DSE6020MKII	DSE890
	GMP438S6NC	GMS438S6NC	438	481	82.0	65.6	47.2	24.1	GMP481S6NC	GMS481S6NC	481	529	98.0	78.4	56.4	28.8	≤ 75	HCI544C	SAE1/14	450	500	DSE6020MKII	DSE890
	GMP475S6NC	GMS475S6NC	475	523	85.0	68.0	49.0	25.0	GMP523S6NC	GMS523S6NC	523	575	102.0	81.6	58.8	30.0	≤ 75	HCI544E	SAE1/14	600	667	DSE6020MKII	DSE890
	GMP525S6NC	GMS525S6NC	525	578	91.0	72.8	52.4	26.7	GMP580S6NC	GMS580S6NC	580	638	109.0	87.2	62.8	32.0	≤ 75	HCI544E	SAE1/14	600	667	DSE6020MKII	DSE890
	GMP563S6NC	GMS563S6NC	563	619	96.0	76.8	55.3	28.2	GMP620S6NC	GMS620S6NC	620	682	116.0	92.8	66.8	34.1	≤ 75	HCI544E	SAE1/14	600	667	DSE6020MKII	DSE890