

GENSET CUMMINS TYPE	ENGINE SPECIFICATION 50Hz, 1500 rpm						ENGINE SPECIFICATION 60Hz/1800 rpm						ENGINE SPECIFICATION		ALTERNATOR MODEL	OPEN TYPE			SOUND PROOF		
	POWER (KVA)		POWER (KW)		FUEL CON (L/H)	POWER (KVA)		POWER (KW)		FUEL CON (L/H)	ENGINE MODEL	CYL	DIMENSION (CM)	WEIGHT (KG)		TANK (L)	DIMENSION (CM)	WEIGHT (KG)	TANK (L)		
	PRIME	STANDBY	PRIME	STANDBY		PRIME	STANDBY	PRIME	STANDBY												
SP25C	25	27	20	22	4.7	26	29	21	23	5	4B3.9-G2	4	PI144F	160x65x120	800	100	220x106x130	1080	120		
SP30C	30	33	24	26	5.7	32	35	26	29	6.1	4B3.9-G2	4	PI144E	160x65x120	800	100	220x106x130	1080	120		
SP40C	40	44	32	35	7.6						4BT3.9-G2	4	PI144J	160x65x120	800	100	260x110x130	1160	120		
SP50C	50	55	40	44	9.5	53	58	42	46	10	4BTA3.9-G2	4	UC.I224D14	160x73x120	900	110	260x110x130	1350	140		
SP60C	60	66	48	53	11.4	63	69	50	55	11.9	4BTA3.9-G2	4	UC.I224E14	160x73x120	900	110	260x110x130	1400	140		
SP80C	80	88	64	70	15.2	85	93	68	75	16.1	4BTA3.9-G4	4	UC.I224G	160x73x120	1000	160	260x110x130	1560	240		
SP100C	100	110	80	88	19	106	117	85	93	20.2	6BT5.9-G2	6	UC.I274C14	215x83x140	1100	160	285x106x150	1600	240		
SP120C	120	132	96	106	22.8	127	140	102	112	24	6BTA5.9-G2	6	UC.I274D14	215x83x140	1200	180	310x106x160	1700	240		
SP140C	140	154	112	123	26.6	138	152	110	121	26.1	6BTA5.9-G2	6	UCI274E14	225x78x140	1300	200	316x110x165	1800	240		
SP160C	160	176	128	141	30.4						6CTA8.3-G2	6	UC.I274F14	225x65x150	1700	220	340x112x178	2080	240		
SP180C	180	198	144	158	34.2						6CTA8.3-G2	6	UCI274G14	225x65x150	1700	220	340x112x178	2080	240		
SP200C	200	220	160	176	38	225	250	180	198	42.8	6CTAA8.3-G2	6	UCI274H14	225x65x150	1800	220	341x120x180	2450	240		
SP250C	250	275	200	220	47.6						6LTA8.9-G2	6	UCD.I274K14	255x96x165	2000	275	350x120x185	2600	380		
SP250C	250	275	200	220	47.6						NT855-GA	6	UCD.I274K14	295x112x190	2800	315	430x160x190	3400	465		
SP300C	300	330	240	264	57.1						NTA855-G1A	6	HCI444E1	300x110x170	2800	400	430x160x190	3400	520		
SP325C	325	357	260	286	61.8						NTA855-G1B	6	HCI434E	300x110x170	3000	400	430x160x190	3800	520		
SP350C	350	385	280	308	66.6						NTA855-G2A	6	HCI434E	312x112x190	3100	400	415x150x210	3900	520		
SP350C	350	385	280	308	66.6						NTA855-G4	6	HCI434E	312x112x190	3100	400	415x150x210	3900	520		
SP380C	380	418	304	335	72.3						NTAA855-G7	6	HCI434F1	340x110x200	3200	400	435x155x210	4000	620		
SP400C	400	440	320	352	76.1						NTAA855-G7A	6	HCI434F1	340x110x200	3200	400	435x155x210	4000	620		
SP400C	400	440	320	352	76.1	455	500	364	400	86.6	KTA19-G2	6	HCI434F1	348x136x208	3200	400	500x190x220	4000	620		
SP500C	500	550	400	440	95.2	550	605	440	484	104.7	KTA19-G4	6	HCI534D1	348x136x208	4200	660	500x190x220	5200	800		
SP625C	625	687	500	550	119						KTA19-G6A	6	HCI534FS1	366x145x223	4500	660	500x190x220	5500	800		
SP640C	640	704	512	563	121.8	681	749	545	599	129.7	KTAA19-G7	6	HCI534FS1	366x145x223	4600	660	500x190x220	5600	800		
SP800C	800	880	640	704	152.3	966	1063	773	850	183.9	KTA38-G2	6	HCI634G	435x188x241	7700	1100	605x243x225	9500	1300		
SP1000C	1000	1100	800	880	190.4						KTA38-G5	12	HCI634J1	445x206x230	8000	1100	CONT 20'	9900	1300		
SP1250C	1250	1375	1000	1100	238						KTA50-G3	16	PI734B	487x210x250	10000	2000	CONT 20'	11900	2000		
SP1400C	1400	1540	1120	1232	266.5						KTA50-G8	16	PI734B	562x228x235	11000	2400	CONT 20'	13000	2400		
SP1500C	1500	1650	1200	1320	285.6						KTA50-GS8	16	PI734C	562x228x235	11000	2500	CONT 20'	13000	2500		