

CUMMINS SPECIFICATIONS 50HZ

50 HZ / 1500 RPM



GENSET TYPE	RATINGS				ENGINE MODEL	ALTERNATOR MODEL	NO. OF CYLINDERS	LENGTH	WIDTH	HEIGHT	WEIGHT
	50 Hz/1500 RPM										
	PRIME		STANDBY								
KVA	KW	KVA	KW								
UPGC10	10	8	11	8.8	X1.3G2	P1044E	2 inline	1.75	0.63	0.9	540
UPGC25	25	20	27.5	22	x2.5G2	TAL042C	3 inline	1.75	0.63	0.9	540
UPGC53	53	42	60	48	4BTAA3.3-G15	TAL042F	4 inline/A-A	1.75	0.63	0.9	685
UPGC61	61	49	66	53	4BTAA3.3-G14	TAL042H	4 inline/A-A	1.95	0.68	0.9	850
UPGC100	100	80	110	88	6BTA5.9-G5	TAL044D	6 inline/JWAC	2.1	0.84	1.38	1260
UPGC141	136	109	150	120	6BTA5.9-G6	TAL044H	6 inline/A-A	2.5	0.76	1.4	1590
UPG155	155	124	170	136	6BTA5.9-G7	TAL044J	6 inline/A-A	2.5	0.76	1.4	1590
UPGC182	182	146	212	170	QSB7-G4	TAL044L	6 inline/A-A	2.52	0.83	1.53	1600
UPGC201	201	161	234	187	QSB7-G5	TAL044M	6 inline/A-A	2.52	0.83	1.53	1600
UPGC251	251	201	283	226	QSL9-G3	TAL046D	6 inline/A-A	2.52	0.83	1.53	2200
UPGC300	300	240	345	276	QSL9-G5	TAL046F	6 inline/A-A	3.15	1	1.54	3125
UPGC370	370	296	409	327	QSG12-G3	TAL046H	6 inline/A-A	3.15	1	1.54	3150
UPGC409	409	327	450	360	QSZ13-G7	TAL046A	6 inline/A-A	3.49	1.15	1.85	4368
UPGC503	503	402	562	450	KTA19-G4	TAL0473C	6 inline/A-A	3.49	1.15	1.85	4365
UPGC646	646	517	700	560	VTA28-G5	TAL0473F	12V/JWAC	4.4	1.76	2.3	8500
UPGC750	750	600	825	660	VTA28-G6	TAL049C	12V/JWAC	4.4	1.76	2.3	8500
UPGC810	810	648	900	720	QSK23-G3	TAL049C	6 inline/A-A	4.25	1.65	2.29	8500
UPGC910	910	728	1000	800	KTA38-G3	TAL049E	12V/JWAC	4.25	1.65	2.29	8500
UPGC1014	1014	811	1109	887	KTA38-G5	TAL048E	12V/JWAC	4.25	1.65	2.29	8890
UPGC1285	1285	1028	1426	1141	KTA50-G3	LSA50.2MB	16V/JWAC	5.08	1.76	2.42	9753
UPGC1416	1416	1133	1675	1340	KTA50-G8	LSA50.2L8	16V	9	2.44	2.79	9753
UPGC2047	2047	1638	2250	1800	QSK60-G4	LSA52.356	16V/2P2L	12	2.44	4	15500

Specification and data are subjected to change due to continuous design and development



CUMMINS SPECIFICATION 60HZ

60 HZ / 1800 RPM



GENSET TYPE	RATINGS				ENGINE MODEL	ALTERNATOR MODEL	NO. OF CYLINDERS	LENGTH	WIDTH	HEIGHT	WEIGHT
	60 Hz/1500 RPM										
	PRIME		STANDBY								
KVA	KW	KVA	KW								
UPGC26	26	21	28	22	X2.5-G4	TAL042C	3 inline/A-A	1.75	0.63	0.9	540
UPGC40	40	32	45	36	X3.3-G2	TAL042F	4 inline/A-A	1.75	0.63	0.9	685
UPGC68	68	55	75	60	4BTAA3.3-G12	TAL042H	4 inline/A-A	1.95	0.68	0.9	850
UPGC158	158	127	169	135	6BTAA5.9-G6	TAL044H	6 inline/A-A	2.5	0.76	1.4	1590
UPGC200	200	160	223	179	QSB7-G4	TAL044L	6 inline/A-A	2.52	0.83	1.53	1600
UPGC225	225	180	261	208	QSB7-G5	TAL044M	6 inline/A-A	2.52	0.83	1.53	1600
UPGC283	283	226	320	256	QSL9-G3	TAL046D	6 inline/A-A	2.52	0.83	1.53	2200
UPGC344	344	275	395	316	QSL9-G5	TAL046F	6 inline/A-A	3.15	1	1.54	3125
UPGC425	425	340	462	370	QSG12-G3	TAL046H	6 inline/A-A	3.49	1.15	1.85	4368
UPGC450	450	360	507	406	QSZ13-G7	TAL0473A	6 inline/A-A	3.49	1.15	1.85	4365
UPGC570	570	456	629	503	KTA19-G4	TAL0473C	6 inline/A-A	4.4	1.76	2.3	8500
UPGC683	683	547	750	600	VTA28-G5	TAL0473F	12V/JWAC	4.25	1.65	2.29	8500
UPGC920	920	736	1010	808	QSK23-G3	TAL049C	6 inline/A-A	4.25	1.65	2.29	8500
UPGC874	874	700	957	766	QSU23-G2	TAL049C	6 inline/A-A	4.25	1.65	2.29	8500
UPGC1042	1042	833	1137	909	KTA38-G3	TAL049E	12V/JWAC	4.25	1.65	2.29	8890
UPGC1404	1404	1123	1573	1265	KTA50-G3	LSA50.2M6	16V/JWAC	9.4	3	3.9	15137
UPGC1608	1608	1286	1913	1530	KTA50-G9	LSA50.2L8	16V/2P2L	9.9	3	3.9	17417
UPGC2308	2308	1847	2528	2023	QSK60-G6	LSA52.356	16V/2P2L	10.4	3	4.2	26505

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