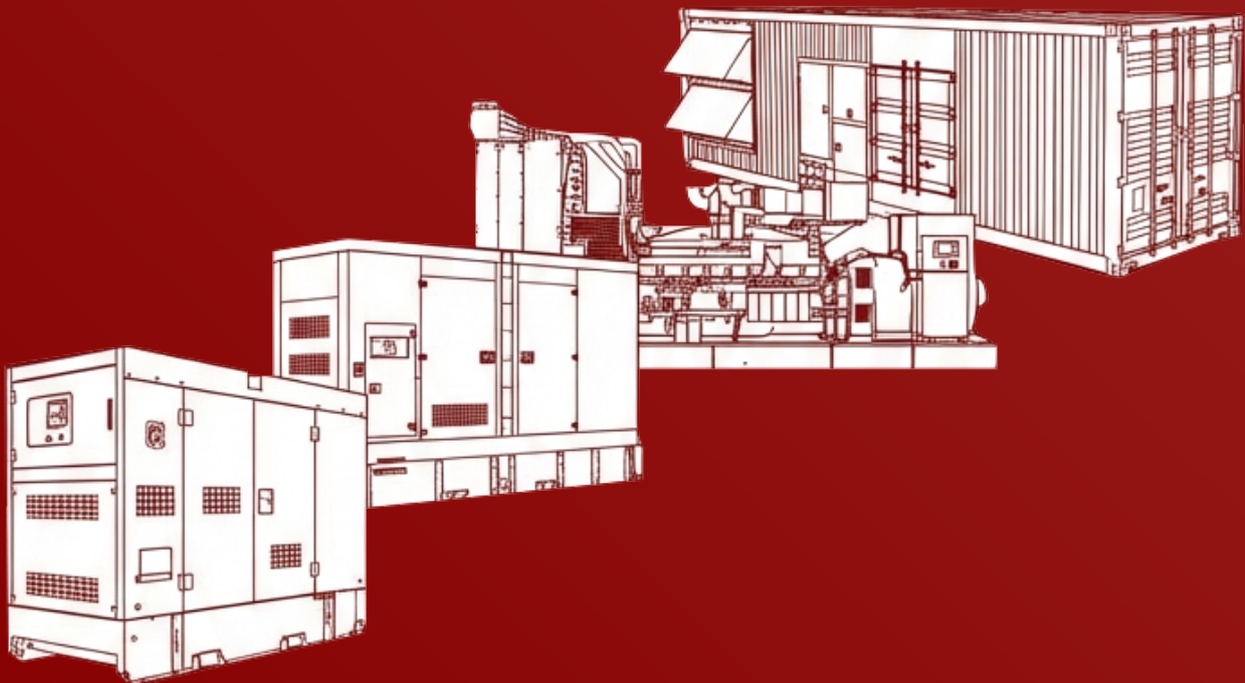


CUMMINS Series GENSETS



20-2000 kVA 50Hz



CAMPES C series

Cummins Engine + Stamford Alternator

Campes C series high reliability, low applied cost has won the industrial and mining enterprises and other industry preference. C series power section of the product has excellent load acceptance performance, advanced economy, power performance and reliability, long service life etc.

 Full Power Range

 Easy Parts Access

 50°C Ambient Rated

 24/7 Global Service

 Low Operating Costs

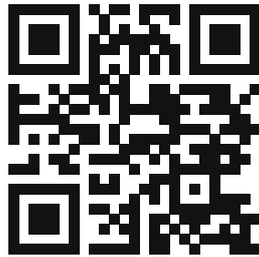
 HV Configurations Available

 <https://campespower.com/>

CAMPES Model	Standby kW/kVA	Prime kW/ kVA	Engine	FUEL SYSTEM	Emissions	Alternator	Dimension mm Open Type	Dimension mm Silent Type
CC22	18/22	16/20	4B3.9-G11	A Pump/Mechanical	Non-Certified	S0L2-G1	1590*750*1130	2200*900*1250
CC31 ^①	24/30	22/28	4B3.9-G1	A Pump/Mechanical	Non-Certified	S0L2-P1	1590*750*1130	2200*900*1250
CC31 ^②	24/30	22/28	4B3.9-G2	A Pump/Electronic	Non-Certified	S0L2-P1	1590*750*1130	2200*900*1250
CC35	28/34	25/31	4B3.9-G12	A Pump/Electronic	Non-Certified	S1L2-J1	1590*750*1130	2200*900*1250
CC44 ^①	35/44	32/40	4BT3.9-G1	A Pump/Mechanical	Non-Certified	S1L2-K1	1770*750*1130	2200*900*1250
CC44 ^②	35/44	32/40	4BT3.9-G2	A Pump/Electronic	Tier 1	S1L2-K1	1770*750*1130	2200*900*1250
CC62	50/62	45/56	4BTA3.9-G2	PB Pump/ Electronic	Tier 1	S1L2-Y1	1870*750*1130	2280*900*1250
CC70	56/70	48/60	QSB3.9-G2	HPCR/ECU	Tier 3	S1L2-Y1	1870*750*1130	2280*900*1250
CC72	57/72	52/65	4BTA3.9-G2	PB Pump/ Electronic	Tier 1	S1L2-Y1	1870*750*1130	2280*900*1250
CC88	70/88	64/80	4BTA3.9-G11	PB Pump/ Electronic	Tier 1	UCI 224G	1870*750*1130	2280*900*1285
CC90	72/90	64/80	QSB3.9-G3	HPCR/ECU	EU Stage IIIA	UCI 224G	1870*750*1130	2280*900*1285
CC110 ^①	88/110	80/100	4BTA3.9-G13	A Pump/Electronic	Non-Certified	UCI274C	1870*750*1130	2280*900*1285
CC110 ^②	88/110	80/100	6BT5.9-G1	A Pump/Mechanical	Tier 1	UCI274C	2135*790*1455	2800*1050*1285
CC110 ^③	88/110	80/100	6BT5.9-G2	PB Pump/ Electronic	Tier 1	UCI274C	2135*790*1455	2800*1050*1285
CC110 ^④	88/110	80/100	QSB5.9-G2	HPCR/ECU	Tier 3	UCI274C	2135*790*1455	2800*1050*1285
CC116	92/116	84/105	6BT5.9-G2	PB Pump/ Electronic	Tier 1	UCI274D	2135*790*1455	2800*1050*1285
CC125	100/125	92/115	6BTA5.9-G2	PB Pump/ Electronic	Tier 1	UCI274D	2135*790*1455	2800*1070*1552
CC138	110/138	100/125	6BTAA5.9-G2	PB Pump/ Electronic	Tier 1	UCI274ES	2320*790*1455	2900*1070*1550
CC140	112/140	100/125	QSB5.9-G3	HPCR/ECU	Tier 3	UCI274ES	2320*790*1455	2900*1070*1550
CC145	116/145	108/135	6BTAA5.9-G2	PB Pump/ Electronic	Tier 1	UCI274E	2320*790*1455	2900*1070*1550
CC165 ^①	132/165	120/150	6BTAA5.9-G12	PB Pump/ Electronic	Tier 1	UCI274F	2360*850*1487	3100*1070*1600
CC165 ^②	132/165	120/150	QSB6.7-G3	HPCR/ECU	Tier 3	UCI274F	2360*850*1487	3200*1100*1710
CC200 ^①	160/200	144/180	6CTA8.3-G1	PB Pump/Mechanical	Tier 1	UCI274G	2360*850*1487	3200*1100*1710
CC200 ^②	160/200	144/180	6CTA8.3-G2	PB Pump/ Electronic	Tier 1	UCI274G	2360*850*1487	3200*1100*1710
CC200 ^③	160/200	144/180	QSB6.7-G4	HPCR/ECU	Tier 3	UCI274G	2360*850*1487	3200*1100*1710
CC215	172/215	160/200	6CTAA8.3-G2	PB Pump/ Electronic	Tier 1	UCI274H	2360*850*1487	3200*1100*1710
CC220	176/220	160/200	QSL8.9-G2	HPCR/ECU	Tier 3	UCI274H	2540*950*1500	3500*1300*1800
CC250	200/250	180/225	QSL8.9-G3	HPCR/ECU	Tier 3	UCDI274J	2540*950*1500	3500*1300*1800
CC264	211/264	200/250	6LTAA8.9-G2	PB Pump/ Electronic	Non-Certified	UCDI 274K	2540*950*1500	3500*1300*1800
CC275 ^①	220/275	200/250	6LTAA8.9-G3	PB Pump/ Electronic	Tier 2	UCDI274K	2540*950*1500	3500*1300*1800
CC275 ^②	220/275	200/250	QSL8.9-G4	HPCR/ECU	Tier 3	UCDI274K	2540*950*1500	3500*1300*1800
CC275 ^③	220/275	200/250	MTA11-G2	PT System/ Electronic	Tier 1	UCDI274K	3020*1100*1850	3890*1460*2150
CC275 ^④	220/275	200/250	NT855-GA	PT System/Mechanical	Tier 1	UCDI274K	2880*1000*1700	4100*1400*2070

CAMPES Model	Standby kW/kVA	Prime kW/ kVA	Engine	FUEL SYSTEM	Emissions	Alternator	Dimension mm Open Type	Dimension mm Silent Type
CC275 ⁵	220/275	200/250	NTA855-G1	PT System/Mechanical	Tier 1	UCDI274K	2880*1000*1700	4100*1400*2070
CC275 ⁶	220/275	200/250	QSNT-G6	CELECT/ECU	Tier 3	UCDI274K	3090*1300*1850	4630*1660*2250
CC300	240/300	216/270	6LTAA9.5-G3	PB Pump/ Electronic	Tier 2	S4L1D-D4	2880*1000*1700	4100*1400*2070
CC313 ¹	250/313	220/275	NTA855-G1A	PT System/ Electronic	Tier 1	S4L1D-D4	2880*1000*1700	4100*1400*2070
CC313 ²	250/313	220/275	QSNT-G7	CELECT/ECU	Tier 3	S4L1D-D4	3090*1300*1850	4630*1660*2250
CC350 ¹	280/350	250/313	NTA855-G1B	PT System/Mechanical	Tier 1	S4L1D-D4	2880*1000*1700	4100*1400*2070
CC350 ²	280/350	250/313	NTA855-G2	PT System/ Electronic	Tier 1	S4L1D-D4	2880*1000*1700	4100*1400*2070
CC350 ³	280/350	250/313	QSNT-G1	CELECT/ECU	Tier 3	S4L1D-D4	3090*1300*1850	4630*1660*2250
CC350 ⁴	280/350	250/313	MTAA11-G3	PT System/ Electronic	Tier 2	S4L1D-D4	3020*1100*1850	3890*1460*2150
CC352	282/352	256/320	6LTAA9.5-G1	PB Pump/ Electronic	Tier 2	S4L1D-E4	2880*1000*1700	4100*1400*2070
CC375	300/375	275/344	NTA855-G2A	PT System/ Electronic	Tier 1	S4L1D-E4	3035*1000*1750	4100*1400*2070
CC388 ¹	310/388	280/350	NTA855-G4	PT System/ Electronic	Tier 1	S4L1D-E4	3035*1000*1750	4100*1400*2070
CC388 ²	310/388	280/350	QSNT-G2	CELECT/ECU	Tier 3	S4L1D-E4	3090*1300*1850	4630*1660*2250
CC400	320/400	288/360	QSZ13-G6	HPCR/ECU	Euro StagellIA	S4L1D-E4	2960*1360*1930	4200*1600*2260
CC413	330/413	300/375	NTAA855-G7	PT System/ Electronic	Tier 2	S4L1D-F4	3035*1000*1750	4100*1400*2070
CC425	340/425	310/388	6ZTAA13-G3	PB Pump/ Electronic	Non-Certified	S4L1D-F4	2900*1360*1930	4200*1600*2260
CC438	350/438	320/400	QSNT-G3	CELECT/ECU	Tier 3	S4L1D-F4	3090*1300*1850	4630*1660*2250
CC440	352/440	320/400	QSZ13-G7	HPCR/ECU	Euro StagellIA	S4L1D-F4	2960*1360*1930	4200*1600*2260
CC450	360/450	NA/NA	NTAA855-G7A	PT System/ Electronic	Tier 2	S4L1D-F4	3035*1000*1750	4100*1400*2070
CC468	374/468	350/438	QSZ13-G2	HPCR/ECU	Tier 2	S4L1D-G4	2960*1360*1930	4200*1600*2260
CC475 ¹	380/475	350/438	6ZTAA13-G2	PD Pump/Electronic	Tier 2	S4L1D-G4	2900*1360*1930	4200*1600*2260
CC475 ²	380/475	350/438	6ZTAA13-G4	PD Pump/Electronic	Tier 2	S4L1D-G4	2900*1360*1930	4200*1600*2260
CC500 ¹	400/500	380/475	QSZ13-G3	HPCR/ECU	Tier 2	S5L1D-C4	2960*1360*1930	4200*1600*2260
CC500 ²	400/500	360/450	QSZ13-G5	HPCR/ECU	Euro Stagell	S4L1D-G4	2960*1360*1930	4200*1600*2260
CC500 ³	400/500	360/450	QSNT-G4X	CELECT/ECU	Tier 2	S4L1D-G4	3090*1300*1850	4630*1660*2250
CC500 ⁴	400/500	360/450	QSK19-G14	MCRS/ECU	Tier 3	S4L1D-G4	3450*1250*1930	4590*1500*2260
CC500 ⁵	400/500	360/450	KTA19-G3	PT System/ Electronic	Tier 1	S4L1D-G4	3450*1250*1930	4590*1500*2260
CC562	450/562	400/500	QSK19-G13	MCRS/ECU	Tier 3	S5L1D-C4	3450*1250*1930	4590*1500*2260
CC563 ¹	450/563	400/500	KTA19-G3A	PT System/ Electronic	Tier 1	S5L1D-C4	3450*1250*1930	4590*1500*2260
CC563 ²	450/563	400/500	KTA19-G4	PT System/ Electronic	Tier 1	S5L1D-C4	3450*1250*1930	4590*1500*2260
CC631 ¹	505/631	420/525	KTAA19-G5	PT System/ Electronic	Tier 2	S5L1D-D4	3450*1250*1930	4590*1500*2260
CC631 ²	505/631	460/575	QSK19-G12	MCRS/ECU	Tier 2	S5L1D-E4	3450*1250*1930	4600*1800*2530
CC619	510/619	450/563	KTA19-G8E	PT System/ Electronic	Tier 2	S5L1D-E4	3450*1250*1930	4590*1500*2260

CAMPES Model	Standby kW/kVA	Prime kW/ kVA	Engine	FUEL SYSTEM	Emissions	Alternator	Dimension mm Open Type	Dimension mm Silent Type
CC650 ^①	520/650	NA/NA	KTA19-G8	PT System/ Electronic	Tier 1	S5L1D-E4	3450*1250*1930	4600*1800*2530
CC650 ^②	520/650	460/575	KTAA19-G6	PT System/ Electronic	Tier 2	S5L1D-E4	3570*1550*2160	4600*1800*2530
CC688 ^①	550/688	NA/NA	KTAA19-G6A	PT System/ Electronic	Tier 2	HCI 544FS2	3570*1550*2160	4600*1800*2530
CC688 ^②	550/688	NA/NA	KTAA19-G6A	PT System/ Electronic	Tier 2	HCI544FS	3570*1550*2160	4600*1800*2530
CC688 ^③	550/688	NA/NA	KTAA19-G7	PT System/ Electronic	Tier 2	S5L1D-F4	3570*1550*2160	4600*1800*2530
CC688 ^④	555/688	500/625	KTA19-G8A	PT System/ Electronic	Tier 1	HCI 544FS1	3570*1550*2160	4600*1800*2530
CC713	570/713	520/650	QSK19-G4	MCRS/ECU	EPA Tier 2	S5L1D-F4	3570*1550*2160	4600*1800*2530
CC749	600/749	545/681	KTA19-G9A	PT System/ Electronic	Tier 1	S5L1D-G4	3570*1550*2160	4600*1800*2530
CC750	600/750	540/675	QSK19-G11	MCRS/ECU	EPA Tier 2	S5L1D-F4	3570*1550*2160	4600*1800*2530
CC788	630/788	570/713	KTA38-G1	PT System/ Electronic	Tier 1	S5L1D-H4	4450*1650*2400	6058*2438*2896
CC825 ^①	660/825	600/750	KTA38-G2	PT System/ Electronic	Tier 1	S5L1D-H4	4450*1650*2400	6058*2438*2896
CC825 ^②	660/825	600/750	QSK38-G8	MCRS/ECU	EPA Tier 2	S5L1D-H5	4450*1650*2400	6058*2438*2896
CC825 ^③	660/825	600/750	QSK19-G20	YZ System/Electronic	China Stage III	S5L1D-H6	4450*1650*2400	6058*2438*2896
CC888	710/888	640/800	KTA38-G2B	PT System/ Electronic	Tier 1	S6L1D-C4	4450*1650*2400	6058*2438*2896
CC1000 ^①	800/1000	728/910	KTA38-G2A	PT System/ Electronic	Tier 1	S6L1D-D4	4450*1650*2400	6058*2438*2896
CC1000 ^②	800/1000	728/910	QSK38-G6	MCRS/ECU	EPA Tier 2	S6L1D-D5	4450*1850*2400	6058*2438*2896
CC1100 ^③	880/1100	800/1000	KTA38-G5	PT System/ Electronic	Tier 1	S6L1D-E4	4450*1850*2400	6058*2438*2896
CC1109	887/1109	806/1008	QSK38-G1	MCRS/ECU	EPA Tier 2	S6L1D-E5	4450*1850*2400	6058*2438*2896
CC1169	900/1169	850/1063	KTA38-G7E	PT System/ Electronic	Tier 2	S6L1D-E6	4950*1800*2400	6058*2438*2896
CC1238	1000/1238	900/1125	KTA38-G9E	PT System/ Electronic	Tier 2	S6L1D-E7	4950*1800*2400	6058*2438*2896
CC1250	1000/1250	NA/NA	KTA38-G9	PT System/ Electronic	Tier 1	S6L1D-F4	4950*1800*2400	6058*2438*2896
CC1259	1007/1259	915/1144	QSK38-G2	MCRS/ECU	EPA Tier 2	S6L1D-F5	4950*1800*2400	6058*2438*2896
CC1375 ^①	1100/1375	1000/1250	KTA38-G9A	PT System/ Electronic	Tier 1	S6L1D-G4	4950*2253*2400	6058*2438*2896
CC1375 ^②	1100/1375	1000/1250	QSK38-G5	MCRS/ECU	EPA Tier 2	S6L1D-G4	4950*2253*2400	6058*2438*2896
CC1375 ^③	1100/1375	1000/1250	KTA50-G3	PT System/ Electronic	Tier 1	S6L1D-G4	4950*2253*2400	12192*2438*2896
CC1500	1200/1500	1100/1375	QSK38-G19	MCRS/ECU	Non Certified	S6L1D-H4	4950*2253*2400	6058*2438*2896
CC1513	1200/1513	1100/1375	KTA50-G7E	PT System/ Electronic	Tier 2	S6L1D-H4	4950*2253*2400	12192*2438*2896
CC1650 ^①	1320/1650	1100/1375	KTA50-G8	PT System/ Electronic	Tier 1	S6L1D-H4	5120*2253*2400	12192*2438*2896
CC1650 ^②	1320/1650	1180/1475	KTA50-GS8	PT System/ Electronic	Tier 1	S7L1D-C4	5120*2253*2400	12192*2438*2896
CC1875	1500/1875	1320/1650	KTA50-G15X	PT System/ Electronic	Tier 1	S7L1D-D4	5120*2253*2400	12192*2438*2896
CC2063	1600/2063	1500/1875	KTA50-G16A	PT System/ Electronic	Tier 1	S7L1D-F4	5120*2253*2400	12192*2438*2896
CC2200	1760/2200	1600/2000	KTA50-G16B	PT System/ Electronic	Tier 1	S7L1D-G4	5120*2253*2400	12192*2438*2896



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Reliable Generators Manufacturer

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