



Cummins is one of world top famous engines and widely acceptable all over the world. Cummins INC is a global power leader, a corporation of complementary business units that design, manufacture, distribute and service engines and related technologies, including fuel systems, controls, air handling, filtration, emission solutions and electrical power generating systems. Headquartered in Columbus, Indiana, (USA) Cummins serves customers in approximately 190 countries and territories through a network of more than 600 company-owned and independent distributor locations and approximately 5,200 dealer locations.

As one of the biggest Cummins OEM partners in China, Ettes Power Cummins diesel genset are ranging from 25kVa up to 1650kVa, driven by engines series of 4B3.9, 6B5.9, 6C8.3, 6L8.9, QSZ13, N855, M11, K19, QSK19-G4, QSK19-G5, K38 and K50. Cummins diesel generators are vastly used in transportation sector, buildings, telecom, schools, hospitals, ships, petroleum oil fields and industrial power supplying area etc, which can be applied as main power or emergency generator. With Cummins engine's reliability, durability, flexibility, energy-saving and worldwide after-service networks, Cummins gensets act as a fundamental role in global generators industry.



Cummins Series Diesel Generator Set (Dual Frequency at 50Hz & 60Hz)										
Model	50Hz,1500rpm		60Hz,1800rpm		Diesel Engine	Alternator	No. of Cylinders & Type	Bore×Stroke (mm)	Overall dimension (L*W*H)(mm)	Weight (kg)
	Prime Power (kW/kVa)	Standby Power (kW/kVa)	Prime Power (kW/kVa)	Standby Power (kW/kVa)	Cummins	Stamford, LS or Equal				
EC-50D	30/38	33/42	36/45	40/50	4BT3.9-G2	HCI Series	4. in Lee	102×120	1820*760*1280	876
EC-69D	45/50	50/63	50/63	55/69	4BTA3.9-G2	HCI Series	4. in Lee	102×120	2000*760*1450	930
EC-113D	75/94	82/103	90/113	100/125	6BT5.9-G2	HCI Series	6. in Lee	102×120	2230*830*1490	1450
EC-138D	90/113	100/125	100/125	110/138	6BTA5.9-G2	HCI Series	6. in Lee	102×120	2300*850*1520	1500
EC-160D	110/138	121/151	116/145	128/160	6BTAA5.9-G2	HCI Series	6. in Lee	102×120	2300*850*1520	1500
EC-206D	144/180	160/200	150/188	165/206	6CTA8.3-G2	HCI Series	6. in Lee	114×135	2480*880*1650	1850
EC-234D	160/200	176/220	170/213	187/234	6CTAA8.3-G2	HCI Series	6. in Lee	114×135	2540*980*1650	2050
EC-350D	200/250	220/275	250/313	275/345	NTA855-G1	HCI Series	6. in Lee	140×152	3400*1150*1800	3000
EC-375D	250/313	280/350	275/345	300/375	NTA855-G1B	HCI Series	6. in Lee	140×152	3300*1100*1850	3000
EC-625DA	400/500	450/562	450/562	500/625	KTA19-G3A	HCI Series	6. in Lee	159/159	3400*1360*2090	4200
EC-625DB	400/500	450/562	450/562	500/625	KTA19-G4	HCI Series	6. in Lee	159/159	3400*1360*2030	4290
EC-750D	520/650	570/712	500/625	570/712	QSKTAA19-G4 NR2	HCI Series	6. in Lee	159/159	3700*1570*2080	4650
EC-850D	500/625	560/700	620/775	680/850	KT38-G	LVI Series	12. in Vee	159/159	4550*2060*2430	6900
EC-963D	570/713	630/788	700/875	770/963	KTA38-G1	LVI Series	12. in Vee	159/159	4550*2060*2430	6900
EC-1000D	600/750	660/825	725/906	800/1000	KTA38-G2	LVI Series	12. in Vee	159/159	4550*2060*2430	6900
EC-1038D	640/800	710/888	750/938	830/1038	KTA38-G2B	LVI Series	12. in Vee	159/159	4550*2060*2430	7200
EC-1125D	728/910	800/1000	800/1000	900/1125	KTA38-G2A	LVI Series	12. in Vee	159/159	4550*2060*2430	7200
EC-1438D	1000/1250	1100/1375	960/1200	1150/1438	QSK38-G5	LVI Series	12. in Vee	159/159	5000*2200*2400	7500
EC-1575D	1000/1250	1100/1375	1100/1375	1260/1575	KTA50-G3	LVI Series	16. in Vee	159/159	5000*2200*2500	12000

Remarks:

- ◆ Above Gensets is switchable between 50Hz/1500 RPM and 60Hz/1800RPM.
- ◆ Requirements for Soundproof Canopy, ATS, Synchronizing Parallel Control panels for your option.
- ◆ The data herein can vary depending on individual production requirements or due to improved technology.

