

EDAN ELECTRO POWER GROUP CUMMINS GENSETS

Powered by Cummins engine, it is with the feature of superior performance, high combustion efficiency, fuel efficiency and can provide strong driving force. As high power genset, it is widely used in the area of industrial, railway, generating equipments and so on. Cummins engines are manufactured in USA, UK, Japan, India and China in accordance with the Cummins global quality standards. The global service networks of EDAN and Cummins can provide our customers with reliable and guaranteed service.

CUMMINS GENSETS

Power Range: 30kVA to 3000kVA

Voltage: 230V

Frequency: 50Hz

Phase: 3P4W

GENSET MODEL	Power (kW/kVA)		Engine	Alternator	Dimensions (L x W x H) (mm) & Weight (kg)					
	Prime	Standby	DCEC	Meccalte	Open Type		Eden Type		Super Silent Type	
ECM30	22/27.5	24/30	4B3.9-G1	ECP28-VL/4A	2100×730×1570	850	2300×1030×1875	1060	2800×1120×1920	1505
ECM30	22/27.5	24/30	4B3.9-G2	ECP28-VL/4A	2100×730×1570	850	2300×1030×1875	1060	2800×1120×1920	1505
ECM43	31/39	34/43	4BT3.9-G1	ECP32-3S/4B	2100×730×1570	1100	2300×1030×1875	1310	2800×1120×1920	1538
ECM43	31/39	34/43	4BT3.9-G2	ECP32-3S/4B	2100×730×1570	1100	2300×1030×1875	1310	2800×1120×1920	1538
ECM48	34/43	38/48	4BTA3.9-G2	ECP32-3S/4B	2100×730×1570	1150	2300×1030×1875	1370	2800×1120×1920	1548
ECM55	40/50	44/55	4BTA3.9-G2	ECP32-1M/4B	2100×730×1570	1170	2300×1030×1875	1390	2800×1120×1920	1578
ECM63	45/56	50/63	4BTA3.9-G2	ECP32-2M/4B	2100×730×1570	1190	2300×1030×1875	1410	2800×1120×1920	1603
ECM69	50/63	55/69	4BTA3.9-G2	ECP32-2M/4B	2100×730×1570	1210	2300×1030×1875	1430	2800×1120×1920	1603
ECM87	63/79	69/87	4BTA3.9-G11	ECP34-1S/4A	2100×730×1570	1220	2300×1030×1875	1440	2800×1120×1920	1684
ECM94	68/85	75/94	6BT5.9-G1	ECP34-1S/4A	2490×830×1770	1250	2800×1100×1955	1680	3240×1120×2040	2093
ECM94	68/85	75/94	6BT5.9-G2	ECP34-1S/4A	2490×830×1770	1280	2800×1100×1955	1730	3240×1120×2040	2093
ECM106	77/96	85/106	6BT5.9-G1	ECP34-2S/4A	2490×830×1770	1250	2800×1100×1955	1680	3240×1120×2040	2173
ECM106	77/96	85/106	6BT5.9-G2	ECP34-2S/4A	2490×830×1770	1280	2800×1100×1955	1730	3240×1120×2040	2173
ECM115	84/105	92/115	6BT5.9-G2	ECP34-2S/4A	2490×830×1770	1350	2800×1100×1955	1750	3240×1120×2040	2173
ECM132	96/120	105/132	6BTA5.9-G2	ECP34-1L/4A	2490×830×1770	1450	2800×1110×1955	1770	3240×1120×2040	2234
ECM143	104/130	114/142.5	6BTA5.9-G2	ECP34-1L/4A	2490×830×1770	1550	2800×1110×1955	1830	3240×1120×2040	2254
ECM165	120/150	132/165	6BTA5.9-G12	ECP34-2L/4A	2490×830×1770	1550	2800×1110×1955	1830	3240×1120×2040	2268
ECM198	144/180	158/198	6CTA8.3-G1	ECO38-1S/4A	2680×860×1730	1710	3200×1110×2110	2365	3540×1120×2120	2704
ECM198	144/180	158/198	6CTA8.3-G2	ECO38-1S/4A	2680×860×1730	1710	3200×1110×2110	2365	3540×1120×2120	2704
ECM220	160/200	176/220	6CTAA8.3-G2	ECO38-2S/4A	2680×860×1730	1760	3200×1110×2110	2420	3540×1120×2120	2833
ECM250	180/225	200/250	6LTAA8.9-G2	ECO38-3S/4A	2800×1090×1715	1980	3930×1120×2100	2970	3920×1380×2220	3320
ECM275	200/250	220/275	6LTAA8.9-G2	ECO38-1L/4A	2800×1090×1715	1980	3930×1120×2100	2970	3920×1380×2220	3410
ECM282	205/256	226/282	6LTAA8.9-G3	ECO38-2L/4A	2800×1090×1715	1980	3930×1120×2100	2980	3920×1380×2220	3495
ECM300	220/275	240/300	6LTAA9.5-G3	ECO38-2L/4A	2800×1090×1715	2120	3930×1120×2100	3120	4500×1664×2253	3885
ECM330	240/300	264/330	6LTAA9.5-G1	ECO38-2L/4A	2800×1090×1715	2120	3930×1120×2100	3120	4500×1664×2253	3996
ECM344	250/312	275/344	6LTAA9.5-G1	ECO38-3L/4A	2800×1090×1715	2120	3930×1120×2100	3120	4500×1664×2253	4136
ECM357	260/325	286/357	QSM11-G2	ECO38-3L/4A	2890×1100×1650	3380	4350×1130×2120	4060	5130×1680×2453	5528
ECM419	305/381	335/419	6ZTAA13-G3	ECO40-1S/4B	2890×1100×1650	3380	4350×1130×2120	4060	5130×1680×2453	5890
ECM440	320/400	352/440	6ZTAA13-G2	ECO40-1S/4B	2890×1100×1650	3380	4350×1130×2120	4060	5130×1680×2453	5890
ECM483	351/439	386/483	6ZTAA13-G2	ECO40-2S/4B	2890×1100×1650	3458	4350×1130×2120	4138	5130×1680×2453	5968
ECM470	360/450	376/470	6ZTAA13-G4	ECO40-2S/4B	2890×1100×1650	3458	4350×1130×2120	4138	5130×1680×2453	5968
ECM495	360/450	396/495	QSZ13-G2	ECO40-2S/4B	3200×1400×1920	3500	4350×1130×2120	4400	5130×1680×2453	6013
ECM538	410/512	430/538	QSZ13-G3	ECO40-1L/4B	3200×1400×1920	3500	4350×1130×2120	4400	5130×1680×2453	6219



EDAN ELECTRO POWER

CUMMINS GENSETS

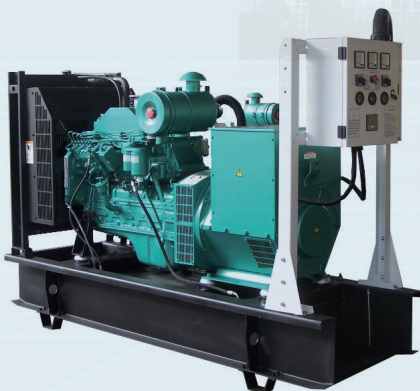
Power Range: 30kVA to 3000kVA

Voltage: 400V/230V

Frequency: 50Hz

Phase: 3P4W

GENSET MODEL	Power (kW/kVA)		Engine	Alternator	Dimensions (L x W x H) (mm) & Weight (kg)					
	Prime	Standby	DCEC	Stamford	Open Type		Eden Type		Super Silent Type	
ECS30	22/27.5	24/30	4B3.9-G1	PT144F	2100×730×1570	850	2300×1030×1875	1060	2800×1120×1920	1505
ECS30	22/27.5	24/30	4B3.9-G2	PT144F	2100×730×1570	850	2300×1030×1875	1060	2800×1120×1920	1505
ECS41	30/37.5	33/41	4BT3.9-G1	S1L2-K1	2100×730×1570	1100	2300×1030×1875	1310	2800×1120×1920	1538
ECS41	30/37.5	33/41	4BT3.9-G2	S1L2-K1	2100×730×1570	1100	2300×1030×1875	1310	2800×1120×1920	1538
ECS48	34/43	38/48	4BTA3.9-G2	PT144K	2100×730×1570	1150	2300×1030×1875	1370	2800×1120×1920	1548
ECS55	40/50	44/55	4BTA3.9-G2	S1L2-R1	2100×730×1570	1170	2300×1030×1875	1390	2800×1120×1920	1578
ECS63	45/56	50/63	4BTA3.9-G2	S1L2-Y1	2100×730×1570	1190	2300×1030×1875	1410	2800×1120×1920	1603
ECS63	50/63	55/69	4BTA3.9-G2*	UCI224F	2100×730×1570	1210	2300×1030×1875	1430	2800×1120×1920	1603
ECS87	63/79	69/87	4BTA3.9-G11	UCI224G	2100×730×1570	1220	2300×1030×1875	1440	2800×1120×1920	1684
ECS94	68/85	75/94	6BT5.9-G1	UCI224G	2490×830×1770	1250	2800×1100×1955	1680	3240×1120×2040	2093
ECS94	68/85	75/94	6BT5.9-G2	UCI224G	2490×830×1770	1280	2800×1100×1955	1730	3240×1120×2040	2093
ECS106	77/96	85/106	6BT5.9-G1	UCI274C	2490×830×1770	1250	2800×1100×1955	1680	3240×1120×2040	2173
ECS106	77/96	85/106	6BT5.9-G2	UCI274C	2490×830×1770	1280	2800×1100×1955	1730	3240×1120×2040	2173
ECS115	84/105	92/115	6BT5.9-G2*	UCI274D	2490×830×1770	1350	2800×1100×1955	1750	3240×1120×2040	2173
ECS125	91/114	100/125	6BTA5.9-G2	UCI274D	2490×830×1770	1450	2800×1110×1955	1770	3240×1120×2040	2234
ECS143	104/130	114/142.5	6BTAA5.9-G2	UCI274E	2490×830×1770	1550	2800×1110×1955	1830	3240×1120×2040	2254
ECS175	128/160	140/175	6BTAA5.9-G12	UCI274F	2490×830×1770	1550	2800×1110×1955	1830	3240×1120×2040	2268
ECS200	145/181	160/200	6CTA8.3-G1	UCI274G	2680×860×1730	1710	3200×1110×2110	2365	3540×1120×2120	2704
ECS200	145/181	160/200	6CTA8.3-G2	UCI274G	2680×860×1730	1710	3200×1110×2110	2365	3540×1120×2120	2704
ECS220	160/200	176/220	6CTAA8.3-G2	UCI274H	2680×860×1730	1760	3200×1110×2110	2420	3540×1120×2120	2833
ECS250	180/225	200/250	6LTAA8.9-G2	UCD274J	2800×1090×1715	1980	3930×1120×2100	2970	3920×1380×2220	3320
ECS275	200/250	220/275	6LTAA8.9-G2	UCD274K	2800×1090×1715	1980	3930×1120×2100	2970	3920×1380×2220	3410
ECS286	208/260	229/286	6LTAA8.9-G3	S4L 1D-C41	2800×1090×1715	1980	3930×1120×2100	2980	3920×1380×2220	3495
ECS300	220/275	240/300	6LTAA9.5-G3	S4L 1D-D41	2800×1090×1715	2120	3930×1120×2100	3120	4500×1664×2253	3885
ECS340	248/310	272/340	6LTAA9.5-G1	S4L 1D-D41	2800×1090×1715	2120	3930×1120×2100	3120	4500×1664×2253	3996
ECS357	260/325	286/357	QSM11-G2	S4L 1D-E41	2890×1100×1650	3380	4350×1130×2120	4060	5130×1680×2453	5528
ECS418	304/380	334/418	6ZTAA13-G3	S4L 1D-F41	2890×1100×1650	3380	4350×1130×2120	4060	5130×1680×2453	5890
ECS440	320/400	352/440	6ZTAA13-G2	S4L 1D-F41	2890×1100×1650	3380	4350×1130×2120	4060	5130×1680×2453	5890
ECS483	351/439	386/483	6ZTAA13-G2	S4L 1D-G41	2890×1100×1650	3458	4350×1130×2120	4138	5130×1680×2453	5968
ECS495	360/450	376/470	6ZTAA13-G4	S4L 1D-G41	2890×1100×1650	3458	4350×1130×2120	4138	5130×1680×2453	5968
ECS495	360/450	396/495	QSZ13-G2	S4L 1D-G41	3200×1400×1920	3500	4350×1130×2120	4400	5130×1680×2453	6013
ECS563	409/511	450/563	QSZ13-G3	HCI544D	3200×1400×1920	3500	4350×1130×2120	4400	5130×1680×2453	6219



CUMMINS GENSETS

Power Range: 30kVA to 3000kVA

Voltage: 400V/230V

Frequency: 50Hz

Phase: 3P4W

GENSET MODEL	Power (kW/kVA)		Engine	Alternator	Dimensions (L x W x H) (mm) & Weight (kg)					
	Prime	Standby	CCEC	Meccalte	Open Type		Eden Type		Super Silent Type	
ECM275	200/250	220/275	MTA11-G2	ECO38-1L/4A	2740×1100×1600	2460	4350×1130×2120	4020	4500×1664×2253	4071
ECM275	200/250	220/275	MTA11-G2A	ECO38-1L/4A	2740×1100×1600	2460	4350×1130×2120	4020	4500×1664×2253	4071
ECM290	210/262	232/290	MTA11-G2A	ECO38-2L/4A	2740×1100×1600	2545	4350×1130×2120	4105	4500×1664×2253	4156
ECM350	256/320	280/350	MTAA11-G3	ECO38-3L/4A	3315×1100×1650	2750	4350×1130×2120	4196	4500×1664×2253	4332
ECM275	200/250	220/275	NT855-GA	ECO38-1L/4A	2740×1100×1600	2460	4350×1130×2120	4020	5130×1680×2453	5733
ECM275	200/250	220/275	NTA855-G1	ECO38-1L/4A	2740×1100×1600	2460	4350×1130×2120	4020	5130×1680×2453	5778
ECM290	210/262	232/290	NT855-GA	ECO38-2L/4A	2740×1100×1600	2545	4350×1130×2120	4105	5130×1680×2453	5818
ECM325	234/292	260/325	NTA855-G1A	ECO38-2L/4A	3315×1100×1650	2750	4350×1130×2120	4196	5130×1680×2453	5863
ECM350	252/315	280/350	NTA855-G1B	ECO38-3L/4A	3315×1100×1650	3350	4350×1130×2120	4196	5130×1680×2453	6098
ECM380	276/345	304/380	NTA855-G2A	ECO38-3L/4A	2890×1100×1650	3380	4350×1130×2120	4220	5130×1680×2453	6018
ECM395	285/356	316/395	NTA855-G4	ECO40-1S/4B	2930×1100×1650	3520	4350×1130×2120	4300	5130×1680×2453	6153
ECM425	310/388	340/425	NTAA855-G7	ECO40-1S/4B	3485×1155×1640	3600	4350×1130×2120	4500	5130×1680×2453	6146
ECM438	320/400	350/438	QSNT-G3	ECO40-1S/4B	3485×1155×1640	3870	4350×1130×2120	4500	5130×1680×2453	6336
ECM438	N. A.	350/438	NTAA855-G7A	ECO40-1S/4B	3485×1155×1640	3870	4350×1130×2120	4500	5130×1680×2453	6146
ECM425	310/388	340/425	KTA19-G2	ECO40-1S/4B	3600×1355×1910	3900	5100×1385×2280	4670	5500×2040×2520	7361
ECM515	372/465	412/515	KTA19-G3	ECO40-3S/4B	3600×1355×1910	3970	5100×1385×2280	5200	5500×2040×2520	7492
ECM550	400/500	440/550	KTA19-G3A	ECO40-3S/4B	3600×1355×1910	4100	5100×1385×2280	5330	5500×2040×2520	8063
ECM550	400/500	440/550	KTA19-G4	ECO40-3S/4B	3600×1355×1910	4100	5100×1385×2280	5530	5500×2040×2520	7463
ECM656	420/525	500/625	KTA19-G5	ECO40-1L/4B	3720×1640×2040	4420	20'container	7920		
ECM656	476/595	525/656	KTAA19-G6	ECO40-1.5L/4B	3720×1640×2040	4650	20'container	8150		
ECM663	N. A.	530/663	KTA19-G8	ECO40-1.5L/4B	3720×1640×2040	4420	20'container	7920		
ECM680	N. A.	544/680	KTAA19-G6A	ECO40-1.5L/4B	3720×1640×2040	4650	20'container	8150		
ECM715	520/650	572/715	QSKTAA19-G4	ECO40-2L/4B	4345×1710×2300	6000	20'container	9800		
ECM715	520/650	572/715	KT38-G	ECO40-2L/4B	4345×1710×2300	6000	20'container	9800		
ECM825	600/750	660/825	KTA38-G2	ECO40-VL/4B	4530×1710×2300	6950	20'container	10750		
ECM845	612/765	676/845	KTA38-G2	ECO43-1S/4A	4530×1710×2300	7780	20'container	11580		
ECM880	640/800	704/880	KTA38-G2B	ECO43-1S/4A	4530×1710×2300	7780	20'container	11580		
ECM920	660/825	736/920	KTA38-G2B	ECO43-2S/4A	4530×1710×2300	7850	20'container	11650		
ECM1020	744/930	816/1020	KTA38-G2A	ECO43-2S/4A	4490×2060×2165	7850	20'container	11650		
EG1115	815/1019	892/1115	KTA38-G5	ECO43-1M/4A	4500×2060×2165	8035	20'container	12500		
ECM1250	N/A	1000/1250	KTA38-G9	ECO43-2M/4A	4660×2090×2320	8255	20'container	12650		
ECM1425	1040/1300	1140/1425	QSK38-G5	ECO43-2L/4A	4660×2090×2320	9000	20'container	15000		
ECM1425	1030/1288	1140/1425	KTA50-G3	ECO43-2L/4A	5650×2090×2330	9800	20'or40'container	16500		
ECM1540	1120/1400	1232/1540	KTA50-G8	ECO43-VL/4A	5800×2090×2400	10000	40'container	17000		
ECM1650	1200/1500	1320/1650	KTA50-GS8	ECO46-1S/4A	5800×2090×2400	10000	40'container	17000		



EDAN ELECTRO POWER

GENSET MODEL	Power (kW/kVA)		Engine	Alternator	Dimensions (L x W x H) (mm) & Weight (kg)					
	Prime	Standby	CCEC	Stamford	Open Type		Eden Type		Super Silent Type	
ECS275	200/250	220/275	MTA11-G2	UCD274K	2740×1100×1600	2460	4350×1130×2120	4020	4500×1664×2253	4071
ECS275	200/250	220/275	MTA11-G2A	UCD274K	2740×1100×1600	2460	4350×1130×2120	4020	4500×1664×2253	4071
ECS344	250/313	275/344	MTAA11-G3	HCI444ES	3315×1100×1650	2750	4350×1130×2120	4196	4500×1664×2253	4332
ECS275	200/250	220/275	NT855-GA	UCD274K	2740×1100×1600	2460	4350×1130×2120	4020	5130×1680×2453	5733
ECS275	200/250	220/275	NTA855-G1	UCD274K	2740×1100×1600	2460	4350×1130×2120	4020	5130×1680×2453	5778
ECS313	228/285	250/313	NTA855-G1A	S4L 1D-D41	2740×1100×1600	2545	4350×1130×2120	4105	5130×1680×2453	5818
ECS350	255/319	280/350	NTA855-G1B	HCI444ES	3315×1100×1650	2750	4350×1130×2120	4196	5130×1680×2453	5863
ECS375	273/341	300/375	NTA855-G2A	S4L 1D-E41	2890×1100×1650	3380	4350×1130×2120	4220	5130×1680×2453	6018
ECS390	284/355	312/390	NTA855-G4	S4L 1D-E41	2930×1100×1650	3520	4350×1130×2120	4300	5130×1680×2453	6153
ECS413	300/375	330/413	NTAA855-G7	S4L 1D-F41	3485×1155×1640	3600	4350×1130×2120	4500	5130×1680×2453	6146
ECS438	320/400	350/438	QSNT-G3	S4L 1D-F41	3485×1155×1640	3870	4350×1130×2120	4500	5130×1680×2453	6336
ECS438	N. A.	350/438	NTAA855-G7A	S4L 1D-F41	3485×1155×1640	3870	4350×1130×2120	4500	5130×1680×2453	6146
ECS416	303/379	333/416	KTA19-G2	S4L 1D-F41	3600×1355×1910	3900	5100×1385×2280	4670	5500×2040×2520	7361
ECS500	360/450	400/500	KTA19-G3	S4L 1D-G41	3600×1355×1910	3970	5100×1385×2280	5200	5500×2040×2520	7492
ECS550	400/500	440/550	KTA19-G3A	HCI544D	3600×1355×1910	4100	5100×1385×2280	5330	5500×2040×2520	8063
ECS550	400/500	440/550	KTA19-G4	HCI544D	3600×1355×1910	4100	5100×1385×2280	5530	5500×2040×2520	7463
ECS625	420/525	500/625	KTAA19-G5	HCI544D	3720×1640×2040	4420	20'container	7920		
ECS656	476/595	525/656	KTAA19-G6	HCI544D	3720×1640×2040	4650	20'container	8150		
ECS650	N. A.	520/650	KTA19-G8	HCI544E	3720×1640×2040	4420	20'container	7920		
ECS688	N. A.	550/688	KTAA19-G6A	HCI544FS	3720×1640×2040	4650	20'container	8150		
ECS712	520/650	570/712	QSKTAA19-G4	HCI544F	4345×1710×2300	6000	20'container	9800		
ECS706	512/640	565/706	KT38-G	HCI544F	4345×1710×2300	6000	20'container	9800		
ECS825	600/750	660/825	KTA38-G2	LVI634B	4530×1710×2300	6950	20'container	10750		
ECS880	640/800	704/880	KTA38-G2B	S6L1D-C4	4530×1710×2300	7780	20'container	11580		
ECS890	648/810	712/890	KTA38-G2A	S6L1D-C4	4530×1710×2300	7780	20'container	11580		
ECS1010	734/918	808/1010	KTA38-G2A	S6L1D-D4	4530×1710×2300	7850	20'container	11650		
ECS1034	752/940	827/1034	KTA38-G5	S6L1D-D4	4490×2060×2165	7850	20'container	11650		
ECS1115	815/1019	892/1115	KTA38-G5	S6L1D-E4	4500×2060×2165	8035	20'container	12500		
ECS1250	N/A	1000/1250	KTA38-G9	S6L1D-F4	4660×2090×2320	8255	20'container	12650		
ECS1385	1008/1260	1108/1385	QSK38-G5	S6L1D-G4*	4660×2090×2320	9000	20'container	15000		
ECS1385	1008/1260	1108/1385	KTA50-G3	S6L1D-G4*	5650×2090×2330	9800	20'or40'container	16500		
ECS1540	1120/1400	1320/1540	KTA50-G8	S6L1D-H4*	5800×2090×2400	10000	40'container	17000		
ECS1675	1200/1500	1340/1675	KTA50-GS8	PI734C	5800×2090×2400	10000	40'container	17000		



EDAN ELECTRO POWER GROUP CUMMINS GENSETS

Powered by Cummins engine, it is with the feature of superior performance, high combustion efficiency, fuel efficiency and can provide strong driving force. As high power genset, it is widely used in the area of industrial, railway, generating equipments and so on. Cummins engines are manufactured in USA, UK, Japan, India and China in accordance with the Cummins global quality standards. The global service networks of EDAN and Cummins can provide our customers with reliable and guaranteed service.

CUMMINS GENSETS

Power Range: 30kVA to 3000kVA

Voltage: 400V/230V

Frequency: 50Hz

Phase: 3P4W

GENSET MODEL	Power (kW/kVA)		Engine	Alternator	Dimensions (L x W x H) (mm) & Weight (kg)					
	Prime	Standby	Cummins	Meccalte	Open Type		Eden Type		Super Silent Type	
ECM180	128/160	144/180	QSB7-G3	ECP34-3L/4A	2600×1100×1800	2450	3430×1110×2060	2410	3520×1120×2120	2701
ECM200	142/178	160/200	QSB7-G4	EC038-1S/4	2600×1100×1800	2475	3430×1110×2060	2435	3520×1120×2120	2726
ECM220	160/200	176/220	QSB7-G5	EC038-2S/4	2600×1100×1800	2500	3430×1110×2060	2460	3520×1120×2120	2776
ECM250	180/225	200/250	QSL9-G2	EC038-3S/4	2700×1100×1820	3350	3930×1130×2200	3050	4500×1664×2253	3814
ECM275	200/250	220/275	QSL9-G3	EC038-1L/4	2700×1100×1820	3400	3930×1130×2200	3100	4500×1664×2253	3914
ECM306	218/272	245/306	QSL9-G4	EC038-2L/4	2700×1100×1820	3425	3930×1130×2200	3125	4500×1664×2253	3989
ECM330	240/300	264/330	QSL9-G5	EC038-2L/4	2700×1100×1820	3425	3930×1130×2200	3125	4500×1664×2253	3989
ECM440	320/400	352/440	QSK15-G4	EC040-1S/4B	3750×1300×2070	3730	5630×1450×2400	5860	5500×2040×2520	6663
ECM510	370/462	408/510	QSK15-G6	EC040-3S/4B	3780×1300×2070	3730	5630×1450×2400	5860	5500×2040×2520	6794
ECM550	400/500	440/550	QSK15-G8	EC040-3S/4B	3750×1300×2070	3830	5630×1450×2400	5960	5500×2040×2520	6794
ECM700	510/637	560/700	VTA28-G5	EC040-2L/4B	3950×1555×2150	5400	20'container	9200		
ECM720	520/650	576/720	QSK19-G4	EC040-2L/4B	4345×1710×2300	6000	20'container	9800		
ECM825	600/750	660/825	QSK23-G2	EC040-VL/4B	4100×1500×2100	5870	20'container	9670		
ECM900	640/800	720/900	QSK23-G3	EC043-1S/4A	4100×1500×2100	5920	20'container	9720		
ECM1022	744/930	818/1022	QST30-G3	EC043-2S/4A	4400×1760×2275	7000	20'container	10850		
ECM1100	800/1000	880/1100	QST30-G4	EC043-1M/4A	4400×1760×2275	7000	20'container	11000		
ECM1022	744/930	818/1022	KTA38-G3	EC043-2S/4A	4500×2060×2164	7500	20'container	11200		
ECM1115	815/1019	892/1115	KTA38-G5	EC043-1M/4A	4500×2060×2165	7550	20'container	11550		
ECM1265	920/1150	1012/1265	QSK38-G2	EC043-2M/4A	4660×2090×2320	7700	20'container	12200		
ECM1425	1030/1288	1140/1425	QSK38-G3	EC043-2L/4A	4660×2090×2320	7900	20'container	12400		
ECM1425	1030/1288	1140/1425	KTA50-G3	EC043-2L/4A	5650×2060×2330	9800	20'or40'container	16500		
ECM1540	1120/1500	1232/1540	KTA50-G8	EC043-VL/4A	5800×2090×2400	10000	40'container	17000		
ECM1676	1200/1500	1320/1650	KTA50-GS8	EC046-1S/4A	5800×2090×2400	10000	40'container	17000		
ECM1705	1235/1544	1364/1705	QSK50-G4	EC046-1.5S/4A	6400×2260×2680	12700	40'container	19200		
ECM1825	1320/1650	1460/1825	QSK50-G7	EC046-1.5S/4A	6400×2260×2685	12700	40'container	19200		
ECM2090	1520/1900	1672/2090	QSK60-G3	EC046-1L/4A	6400×2260×2685	12700	40'container	19200		
ECM2250	1636/2045	1800/2250	QSK60-G4	EC046-1L/4A	6450×2260×2685	14500	40'container	21000		
ECM2540	1636/2000	2030/2540	QSK60-G13	EC046-1.5L/4A	6450×2260×2685	14500	40'container	21500		
ECM2500	1800/2250	2000/2500	QSK60-G21	EC046-1.5L/4A	6400×2260×2685	15000	40'container	21500		
ECM2750	2000/2500	2200/2750	QSK78-G18	EC046-2L/4A	6500×2700×2800	16500	40'container	23600		
ECM3000	2200/2750	2400/3000	QSK78-G9	EC046-VL/4A	6500×2700×2800	16500	40'container	23600		



EDAN ELECTRO POWER

GENSET MODEL	Power (kW/kVA)		Engine	Alternator	Dimensions (L x W x H) (mm) & Weight (kg)					
	Prime	Standby	Cummins	Stamford	Open Type		Eden Type		Super Silent Type	
ECS175	126/158	140/175	QSB7-G3	UCI274F	2600×1100×1800	2450	3430×1110×2060	2410	3520×1120×2120	2701
ECS200	142/178	160/200	QSB7-G4	UCI274G	2600×1100×1800	2475	3430×1110×2060	2435	3520×1120×2120	2726
ECS220	160/200	176/220	QSB7-G5	UCI274H	2600×1100×1800	2500	3430×1110×2060	2460	3520×1120×2120	2776
ECS250	180/225	200/250	QSL9-G2	UCD274J	2700×1100×1820	3350	3930×1130×2200	3050	4500×1664×2253	3814
ECS275	200/250	220/275	QSL9-G3	UCD274K	2700×1100×1820	3400	3930×1130×2200	3100	4500×1664×2253	3914
ECS306	218/272	245/306	QSL9-G4	HCI444D	2700×1100×1820	3425	3930×1130×2200	3125	4500×1664×2253	3989
ECS330	240/300	264/330	QSL9-G5	HCI444D	2700×1100×1820	3425	3930×1130×2200	3125	4500×1664×2253	3989
ECS440	320/400	352/440	QXS15-G4	HCI444F	3750×1300×2070	3730	5630×1450×2400	5860	5500×2040×2520	6663
ECS510	370/462	408/510	QXS15-G6	HCI544C	3780×1300×2070	3730	5630×1450×2400	5860	5500×2040×2520	6794
ECS550	400/500	440/550	QXS15-G8	HCI544D	3750×1300×2070	3830	5630×1450×2400	5960	5500×2040×2520	6794
ECS700	510/637	560/700	VTA28-G5	HCI544F	3950×1555×2150	5400	20'container	9200		
ECS720	520/650	576/720	QSK19-G4	HCI544F	4345×1710×2300	6000	20'container	9800		
ECS825	600/750	660/825	VTA28-G6	LV634B	4100×1500×2100	5870	20'container	9670		
ECS825	600/750	660/825	QSK23-G2	LV634B	4100×1500×2100	5920	20'container	9720		
ECS1035	752/940	828/1035	QST30-G3	HCI634H	4400×1760×2275	7000	20'container	10850		
ECS1100	800/1000	880/1100	QST30-G4	HCI634J	4400×1760×2275	7000	20'container	11000		
ECS1035	752/940	828/1035	KTA38-G3	HCI634H	4500×2060×2164	7500	20'container	11200		
ECS1115	815/1019	892/1115	KTA38-G5	HCI634J	4500×2060×2165	7550	20'container	11550		
ECS1242	904/1130	994/1242	QSK38-G2	HCI634K	4660×2090×2320	7700	20'container	12200		
ECS1385	1008/1260	1108/1385	QSK38-G3	PI734A	4660×2090×2320	7900	20'container	12400		
ECS1385	1008/1260	1108/1385	KTA50-G3	PI734A	5650×2060×2330	9800	20'or40'container	16500		
ECS1675	1125/1406	1340/1675	KTA50-G8	PI734C	5800×2090×2400	10000	40'container	17000		
ECS1675	1200/1500	1340/1675	KTA50-GS8	PI734C	5800×2090×2400	10000	40'container	17000		
ECS1705	1235/1544	1364/1705	QSK50-G4	PI734C	6400×2260×2680	12700	40'container	19200		
ECS1825	1320/1650	1460/1825	QSK50-G7	PI734D	6400×2260×2685	12700	40'container	19200		
ECS2063	1500/1875	1650/2063	QSK60-G3	PI734E	6400×2260×2685	12700	40'container	19200		
ECS2250	1600/2000	1800/2250	QSK60-G4	PI734F	6450×2260×2685	14500	40'container	21000		
ECS2500	1600/2000	2000/2500	QSK60-G13	PI734H	6450×2260×2685	14500	40'container	21500		
ECS2500	1800/2250	2000/2500	QSK60-G21	PI734H	6400×2260×2685	15000	40'container	21500		
ECS2750	2000/2500	2200/2750	QSK78-G18	LVSI804S	6500×2700×2800	16500	40'container	23600		
ECS2981	2184/2730	2385/2981	QSK78-G9	LVSI804S	6500×2700×2800	16500	40'container	23600		