

Powered by DCEC CUMMINS		60HZ 220-480 V 33-550KVA									
Model	LTP		PRP		Engine	Fuel Cons.	Cylinder	Displacement	Gov.	Dimention	Weight
	KVA / KW		KVA/KW		Model	L/H(100%)		L		L*W*H (MM)	KGS
MC33C	30	24	30	24	4B3.9-G2		8.6 4L	3.9	E	1950*735*1420	765
MC44C	50	40	40	32	4BT3.9-G2		10.7 4L	3.9	E	2080*735*1420	760
MC66C	75	60	60	48	4BTA3.9-G2		15.9 4L	3.9	E	2180*805*1450	830
MC94C	100	80	85	68	4BTA3.9-G11		20.1 4L	3.9	E	2180*805*1450	854
MC110C	110	88	100	80	6BT5.9-G2		28.5 6L	5.9	E	2475*800*1470	1185
MC125C	125	100	114	91.2	6BT5.9-G2		28.5 6L	5.9	E	2475*800*1470	1190
MC138C	150	120	125	100	6BTA5.9-G2		31 6L	5.9	E	2620*800*1495	1280
MC154C	165	132	140	112	6BTAA5.9-G2		34 6L	5.9	E	2620*800*1495	1295
MC176C	180	141	160	128	6BTAA5.9-G12		38 6L	5.9	E	2620*800*1495	1300
MC200C	200	158	180	144	6CTA8.3-G2		44 6L	8.3	E	2680*855*1560	1600
MC220C	225	176	200	160	6CTA8.3-G2		44 6L	8.3	E	2680*855*1560	1600
MC250C	250	198	225	180	6CTAA8.3-G2		49 6L	8.3	E	2790*1045*1640	1700
MC275C	275	220	250	200	6LTAA8.9-G2		59 6L	8.9	E	2890*1045*1780	1920
MC303C	300	242	275	220	6LTAA8.9-G3		65 6L	8.9	E	2890*1045*1780	2010
MC330C	330	264	300	240	6LTAA9.5-G3		65 6L	9.5	E	2890*1045*1780	2010
MC330C	330	264	300	240	6LTAA9.5-G1		76 6L	9.5	E	2980*1150*1880	2450
MC358C	350	286	325	260	6LTAA9.5-G1		76 6L	9.5	E	2980*1150*1880	2520
MC413C	413	330	375	300	6ZTAA13-G3		81 6L	13.0	ECM	3390*1360*2010	3218
MC440C	440	352	400	320	QSZ13-G6		90 6L	13.0	ECM	3420*1150*2190	3140
MC440C	440	352	400	320	6ZTAA13-G2		95.6 6L	13.0	ECM	3390*1360*2010	3380
MC500C	495	396	450	360	6ZTAA13-G4		98.1 6L	13.0	ECM	3390*1360*2010	3430
MC500C	495	396	450	360	QSZ13-G2		90.2 6L	13.0	ECM	3390*1360*2010	3400
MC500C	495	396	450	360	QSZ13-G7		102 6L	13.0	ECM	3420*1150*2190	3140
MC550C	550	440	500	400	QSZ13-G5		107 6L	13.0	ECM	3420*1150*2190	3420
MC550C	550	440	500	400	QSZ13-G3		104.1 6L	13.0	ECM	3420*1150*2190	3480

Powered by CCEC CUMMINS		60HZ 220-480 V 275-1733KVA										
Model	LTP		PRP		Engine	Fuel Cons.		Cylinder	Displacement	Gov.	Dimention	Weight
	KVA / KW		KVA/KW		Model	L/H(100%)			L		L*W*H (MM)	KGS
MC275C	275	220	N/A	N/A	NT855-GA		59.46L	10.8		E	2950*1100*1750	2715
MC344C	344	275	312.5	250	NTA855-G1		73.46L	14.0		E	2950*1100*1750	3327
MC378C	378	303	343.75	275	NTA855-G1B		80.56L	14.0		E	3100*1100*1750	2900
MC378C	378	303	343.75	275	NTA855-G2		80.56L	14.0		E	3100*1100*1750	2950
MC433C	433	347	393.75	315	NTA855-G3		87.6L	14.0		E	3100*1100*1750	3000
MC481C	481	385	437.5	350	KTA19-G2		98.6L	18.9		E	3100*1300*2100	3950
MC564C	564	451	512.5	410	KTA19-G3		111.6L	18.9		E	3250*1300*2100	3850
MC620C	619	495	562.5	450	KTA19-G3A		119.96L	18.9		E	3250*1300*2100	4250
MC620C	619	495	562.5	450	KTA19-G4		120.6L	18.9		E	3250*1300*2100	4300
MC646C	646	517	587.5	470	KTAA19-G5		134.6L	18.9		E	3500*1550*2200	4864
MC688C	688	550	625	500	QSK19-G4		143.6L	18.9		ECM	3800*1700*2200	4950
MC756C	756	605	687.5	550	QSK19-G5		143.6L	18.9		ECM	3800*1700*2200	4950
MC750C	750	600	N/A	N/A	KTAA19-G6A		140.6L	18.9		E	3600*1550*2200	4550
MC850C	853	682	775	620	KT38-G		154.12V	37.8		E	4050*1700*2500	6500
MC963C	963	770	875	700	KTA38-G1		195.4 12V	37.8		E	4200*1700*2400	6600
MC1000C	997	798	906.25	725	KTA38-G2		204.12V	37.8		E	4200*1700*2400	6700
MC1030C	1031	825	937.5	750	KTA38-G2B		204.1 12V	37.8		E	4200*1700*2400	6700
MC1100C	1100	880	1000	800	KTA38-G2A		225 12V	37.8		E	4300*1700*2400	6850
MC1240C	1238	990	1125	900	KTA38-G4		245.2 12V	37.8		E	4250*2060*2500	6900
MC1320C	1320	1056	1200	960	QSK38-G5		262 12V	37.8		ECM	4500*2150*2400	8600
MC1375C	1375	1100	N/A	N/A	KTA38-G9		267 12V	37.8		E	4350*2100*2400	7210
MC1500C	1513	1210	1375	1100	KTA50-G3		282 16V	50.0		E	4800*2100*2400	9140
MC1733C	1733	1386	1575	1260	KTA50-G9		330 16V	50.0		E	5000*2200*2500	9800