



Ettes Power is the leading manufacturer and supplier for diesel & gas generators from 20kW upto 4500kW. We can use world top engines (Cummins, Perkins, MTU, MAN, MWM, Deutz, CNPC 190 Series, Low speed 300 Series etc.) to ASSEMBLE complete-generator-set. Ettes gensets enjoy hot markets in more than 70 countries all over the world including Latin America, Africa, Middle East, Europe and Asia markets.

MTU is one of the world's leading manufacturers of large diesel engines with its history can be traced back to 1909. Together with MTU onsite Energy, MTU is one of the leading brands of Rolls-Royce Power Systems and it has always continually been at the forefront of technological progress. MTU Engines is the ideal motor to drive diesel power plant.

Featuring with low fuel consumption, long service intervals and low emissions, Ettes Power MTU diesel generator sets are vastly used in transportation sector, buildings, telecom, schools, hospitals, ships, oil fields and industrial power supplying area etc, which can be applied as main power or backup (standby or emergency) power supply.



MTU Series Diesel Generator Set (50Hz,1500RPM)

Genset Model	Prime Power		Standby Power		Engine Model	Engine Max Power	Bore×Stroke	Alternator	No. of Cylinders & Type	Overall dimension (L*W*H)(mm)	Weight (kg)
	kW	kVa	kW	kVa	MTU	kWm	(mm)	Stamford, Leroy Somer or Equal			
EMD-300	220	275	240	300	6R1600G10F	274	122×150	HCI Series	6.L	3120*1180*1800	2950
EMD-330	240	300	260	325	6R1600G20F	301	122×150	HCI Series	6.L	3120*1180*1800	2950
EMD-385	280	350	308	385	8V1600G10F	358	122×150	HCI Series	8.V	3050*1630*1960	3850
EMD-440	320	400	352	440	8V1600G20F	394	122×150	HCI Series	8.V	3050*1630*1960	3850
EMD-500	360	450	400	500	10V1600G10F	448	122×150	HCI Series	10.V	3050*1630*2030	4400
EMD-550	400	500	440	550	10V1600G20F	493	122×150	HCI Series	10.V	3350*1630*2030	4400
EMD-660	480	600	528	660	12V1600G10F	576	122×150	HCI Series	12.V	3500*1630*2130	4950
EMD-715	520	650	572	715	12V1600G20F	634	122×150	HCI Series	12.V	3500*1630*2130	4950
EMD-825	600	750	660	825	12V2000G65	765	130×150	LVI 634B1	12.V	4200*1650*2280	7000
EMD-880	640	800	704	880	12V2000G65	765	130×150	HCI 634G1	12.V	4200*1650*2280	7000
EMD-1000	728	910	800	1000	16V2000G25	890	130×150	HCI 634H1	16.V	4500*2000*2300	7850
EMD-1100	800	1000	880	1100	16V2000G65	975	130×150	HCI 634J1	16.V	4500*2000*2300	7850
EMD-1125	820	1025	900	1125	16V2000G65	975	130×150	HCI 634J1	16.V	4500*2000*2300	7850
EMD-1250	908	1135	1000	1250	18V2000G65	1100	130×150	HCI 634K1	18.V	4750*2100*2380	9000
EMD-1250P	1000	1250	/	/	18V2000G26F	1212	135×156	LVI 634G1	18.V	4750*2100*2380	9000
EMD-1375S	/	/	1100	1375	18V2000G76F	1212	135×156	LVI 634G1	18.V	4750*2100*2380	9000
EMD-1540	1120	1400	1232	1540	12V4000G23R	1205	170×210	PI 734B1	12V	6150*2150*2400	12000
EMD-1660	1240	1550	1328	1660	12V4000G23	1575	170×210	PI 734C1	12.V	6150*2150*2400	13000
EMD-1800	1312	1640	1440	1800	12V4000G23	1575	170×210	PI 734D1	12.V	6150*2150*2400	13500
EMD-2000	1480	1850	1600	2000	12V4000G63	1750	170×210	PI 734E1	12.V	6150*2150*2400	14000
EMD-2250	1640	2050	1800	2250	16V4000G23	1965	170×210	PI 734F1	16.V	6500*2600*2500	17000
EMD-2500	1800	2250	2000	2500	16V4000G63	2185	170×210	PI 734H1	16.V	6550*2600*2500	17600
EMD-2750	2000	2500	2200	2750	20V4000G23	2420	170×210	ECO 46-2L	20.V	8300*2950*2550	20500
EMD-3000	2200	2750	2400	3000	20V4000G63	2670	170×210	ECO 46-VL	20.V	8300*2950*2550	21000
EMD-3250	2400	3000	2600	3250	20V4000G63L	2850	170×210	LSA 53.1M80	20.V	8300*2950*2550	21000

MTU Series Diesel Generator Set (60Hz,1800RPM)

Genset Model	Prime Power		Standby Power		Engine Model	Engine Max Power	Bore×Stroke	Alternator	No. of Cylinders & Type	Overall dimension (L*W*H)(mm)	Weight (kg)
	kW	kVa	kW	kVa	MTU	kWm	(mm)	Stamford, Leroy Somer or Equal			
EMD-875	640	800	704	880	12V2000G45	780	130×150	HCI 544F	12.V	3971*1848*2150	5081
EMD-1000	728	910	800	1000	12V2000G85	890	130×150	HCI634G1	12.V	4200*1650*2280	7000
EMD-1137	820	1025	910	1137	16V2000G45	1007	130×150	HCI634H1	16.V	4500*2000*2300	7850
EMD-1265	920	1150	1012	1265	16V2000G85	1114	130×150	HCI634J1	16.V	4500*2000*2300	7850
EMD-1500	1091	1364	1200	1500	18V2000G85	1310	130×150	HCI634K	18.V	4450*2146*22600	7383
EMD-1450	1070	1338	1160	1450	18V2000G85	1310	130×150	HCI634K	18.V	4750*2000*2380	9000
EMD-1562	/	/	1250	1562	18V2000G76S	1371	135×156	PI734 A1	18.V	4750*2000*2380	9000
EMD-1875	1360	1700	1500	1875	12V4000G43	1736	170*210	PI734 C1	12V	6150*2400*2400	13000
EMD-2200	1600	2000	1760	2200	12V4000G83	1910	170×210	PI734 E1	12V	6150*2400*2400	14000
EMD-2500	1820	2275	2000	2500	16V4000G43	2222	170×210	PI734 F1	16.V	6550*2600*2500	17000
EMD-2750	2000	2500	2200	2750	16V4000G83	2506	170×210	ECO 46-1.5L	16.V	6550*2600*2500	17600
EMD-3125	2250	2813	2500	3125	20V4000G43	2739	170×210	ECO 46-1.2L	20.V	8300*2950*2550	20500
EMD-3438	2500	3125	2750	3438	20V4000G83	3014	170×210	LSA 53 S75	20.V	8300*2950*2550	21000
EMD-3750	2760	3450	3000	3750	20V4000G83	3311	170×210	LSA 53 L95	20.V	8300*2950*2550	21000
EMD-4000	2800	3500	3200	4000	20V4000G83LE	3010	170×210	LSA 53.1 M80	20.V	8300*2950*2550	21000

Remarks:

- ◆ Above gensets data are based on standard ratings of 50Hz/400V, 60Hz/480, 3 Phases & 4 Wires, Power Factor 0.8.
- ◆ Various low voltages and high voltages are available, High Voltage of 6.3kv, 10.5kv, 13.8kv are available for option.
- ◆ Genset models marked with "P" means the gensets ratings is for prime use.
- ◆ Genset models marked with "S" means the gensets ratings is for standby use.
- ◆ Special demands for Soundproof Canopy, ATS, Parallel Control and Remote Control are available.
- ◆ The data herein can vary depending on individual production requirements or due to improved technology.



ETTES POWER MACHINERY CO LTD

The Key Supplier for Complete Power Generating Systems

Tel: +86-22-23796980

E-mail: info@ettespower.com

Fax: +86-22-23796811

Internet: www.ettespower.com

