



# 三菱柴油发电机组

## 三菱系列柴油发电机组技术参数

### Mitsubishi Diesel Genset Techdata

机组型号 备用 Genset Model Standby	备用功率 Standby		常用功率 Prime		柴油机型号 Diesel Engine Model	气缸数量 与排列 Cylinder No. & Arr. L=直列 V=V型 I=inline V=V type	额定功率下 燃油消耗率 Fuel Consumption @ rated power (L/h)	机组尺寸 长x宽x高(mm) Dimension LxWxH(mm)	重量 Dry Weight (kg)
	输出功率 Output Power (400V/50HZ)		输出功率 Output Power (400V/50HZ)						
	kW	kVA	kW	kVA					
XME18S	17.6	22	16	20	S4Q2	4L	4.3	1480x650x860	400
XME 34S	34.4	43	31.2	39	S4S-T	4L	7.1	1650x720x1095	650
XME 49S	48.8	61	44.4	55.5	S4K-T	4L	10.3	1800x820x1120	800
XME 75S	74.8	93.5	68	85	S6K-T	6L	15.3	2060x820x1170	1100
XME100S	100	125	94	118	6D16-T	6L	22	2360x820x1255	1400
XME 168S	168	210	152	190	6D22-T	6L	34	2780x1090x1395	2120
XME160S	176	220	160	200	6D22-TC	6L	35	2780x1090x1395	2150
XME 230S	230	288	208	260	S6B-PTA1	6L	44	2780x1180x1565	2500
XME 252S	252	315	240	300	S6B-PTA2	6L	50	2930x1180x1566	2620
XME 336S	336	420	300	375	S6B3-PTA	6L	61	3030x1395x1700	2900
XME 400S	400	500	364	455	S6A3-PTA	6L	74	3000x1480x1885	3710
XME 440S	440	550	400	500	S6A3-PTAA	6L	82	3310x1575x1880	3800
XME 525S	525	656	480	600	S6R-PTA	6L	94	3495x1595x1965	5350
XME 545S	545	681	520	650	S6R2-PTA	6L	104	3790x1595x1965	5450
XME 660S	660	825	600	750	S6R2-PTAA	6L	123	3940x1770x2015	5650
XME 880S	880	1100	800	1000	S12H-PTA	12V	168	4235x1760x2455	8100
XME1112S	1112	1390	1020	1275	S12R-PTA	12V	202	4700x2225x2370	10830
XME1265S	1265	1581	1150	1438	S12R-PTA2	12V	224	4935x2225x2895	10830
XME1320S	1320	1650	1200	1500	S12R-PTAA2	12V	240	5080x2235x3060	13000
XME1424S	1424	1780	1388	1735	S16R-PTA	16V	270	5550x2735x3005	13300
XME1680S	1680	2100	1525	1906	S16R-PTA2	16V	302	5650x2735x3005	13800
XME1800S	1800	2250	1600	2000	S16R-PTAA2	16V	321	6000x2435x3460	16000

#### 备注 Note

1. 所有发动机性能符合ISO3046/1 和ISO 8528/1标准

All the engines comply with the performance of ISO3046/1 and ISO 8528/1.

2. 以上发电机组规格皆适用于50Hz、1500rpm、400/230V、功率因素0.8（滞后）、三相四线制，如需60Hz或有其他要求，请与公司协商另外提供参数。

Above Genset specifications are applicable to 1,500rpm 50Hz, 400/230V and power factor 0.8 (lagging), three-phase four-wiring. 60Hz and other specifications are available upon request.

3. 表格内数据仅供参考，规格参数更改恕不另行通知。

The data are for reference only, and the specification is subject to change without notice.



# 三菱柴油发电机组

## 三菱柴油引擎 Mitsubishi Diesel Engine

4冲程、直列或V形气缸；常规铝合金活塞及活塞环；3活塞环、喷油冷却；带后冷却器废气涡轮增压，进气中冷。机械控制直接喷射式喷嘴；24VDC起动、电子调速。

4-stroke, in-line or Vee engine; Aluminum-alloy piston and piston ring; 3 piston rings and oil cooling; Turbocharged with intercooler; 24VDC starter; electronic governor.

## 发电机 Alternator

四极，无刷，单轴承，自励磁，自调节，防坠物保护，IP21防护级H级绝缘，电话干扰因TIF 50稳态电压调整率±1%  
4-pole, brushless, single bearing, self exciting, self regulating Drip proof, IP21 protection, class H insulation, Radio interference TIF 50, Voltage regulation ±1%

## 标准供货范围 Standard Scope of Supply

重载钢结构底架，减震胶，高能铅酸电池，工业消声器，波纹软管，手动控制面板，使用手册（发电机组、发电机、发动机），机组出厂试验报告，产品质量证书。

Heavy duty steel base frame, Vibration-damping rubber, High capacity lead-acid starting batteries, industrial type silencer & flexible exhaust bellow, Manual start set mounted control panel, User's Manual (Genset, Engine, Alternator), Factory Test Report, Quality Qualification

## 可选件供货范围 Supply Scope of Optional Parts

自动控制箱/面板，远程监控系统，机组并机与切换控制系统，柴油机热交换器，废气余热锅炉，柴油机水套水预热器，低温启动辅助装置，燃油箱，油位报警，燃油冷却器，燃油预热器，油水分离器，发电机去潮器。

Auto control cabinet/panel, Remote control system, Automatic transfer and paralleling system, Heat exchanger, Exhaust heat boiler, Jacket water preheater, Cold starting aid, Fuel tank, Fuel oil cooler and fuel oil preheater, Fuel level alarm, Oil / Water separator, Alternator drying device.

## 可选用特殊机组供货范围 Supply Scope of Special Purpose Gensets

60Hz 发电机组，防音型/防雨型机组 拖车式机组，车载式电站，集装箱电站，

60Hz Genset, Soundproof/Weatherproof genset, Trailer mounted genset, Vehicle carried genset, Container genset.

## 质量保证 Quality Warranty

希力普柴油发电机组发货前均经过严格的出厂测试，且各款发电机组均可享以下质量保证：机组自用户第一次试机起计算，12个月或1000个工作小时内或机组发货后18个月内（以先达到者为准）。

All XiLiPu Diesel Gensets are fully tested in factory before delivery, and enjoy the following quality warranty: All the troubles arising from the manufacture defects are subject to the service of our company according to our warranty regulations within one year or 1,000 working hours or 18 months after delivery whichever comes earlier since the users firstly test the genset.

