

The New Yamaha ET650/950 Generators Come with the High Reliability Experienced by Our Customers throughout the World

These compact generators can be used anywhere and anytime by anyone.

Yamaha Quality Backed by a History of Reliability

For 30 proud years, Yamaha generators have contributed to the lives of people in over 80 countries around the world. The reliability of these generators in their basic functions is so well known that in recent years many copies of the Yamaha ET series models by other makers have appeared on the market.

The High Performance and Quality of the New ET650/950 Generators Set Them Apart from the Copies

When you put them to the test, however, it immediately becomes clear that none of these cheaper copies can come close to matching the reliability that comes from Yamaha's proud history as a builder of quality generators. Yamaha studies of numerous copy models have revealed that within 200 hours of use, they consistently develop problems like

connecting rod small-end bearing breakage, bearing deterioration, oil leakage, recoil damage, etc., whereas Yamaha ET models tested under the same conditions show no problems after 500 hours of use. Besides these problems of durability, studies also reveal deficiencies in power output and quality in exterior appearance with the copy products.

With Rich Experience, Know-How, and Numerous Ideas

The quality of the Yamaha generators is the product of manufacturing know-how and experience accumulated over many years. Today's Yamaha ET650 and ET950 models are being manufactured overseas under Yamaha Motor Company's strictest quality control standards and boast the same quality that Yamaha has long been famous for. The new versions of the ET650 and ET950 maintain the same product quality level in order to answer the generator needs of a wider range of customers.

Test results are obtained under Yamaha's specific test condition, therefore the above shall not be construed to warrant the durability of 500 hours use at any conditions.

Reliable Performance Where You Need It





Maintenance-Free Brushless Generators

The ET650 and ET950 incorporate a brushless system to realize a convenient, maintenance-free generator that does not require carbon brush replacement. In addition, with the simple mechanism of a 2-stroke engine, those generators are reliable and easy to maintain.

Lightweight, Compact, and Easy to Use

Those generators features a compact design with high power. The overall weight of the ET650 and ET950 is about 20kg. In addition, the dimensions (length x width x height) of the ET650 and ET950 measure 365 x 308 x 376 mm and they are lightweight and compact, with Yamaha technology condensed in a compact body. The built-in carrying handle makes carrying easy and all switches are easy to see and easy to operate. they are definitely multipurpose generators that can be used by anyone anywhere.

Model Name		ET650				ET950			
Engine		MT65	MT65						
Displacement (cm³)		63	63	63	63	63	63	63	63
Fuel Tank Capacity (full) (ϱ)		4.2	4.2	4.2	4.2	4.2	4.2	4.2	4.2
Frequency (Hz)		60	50	60	50	60	50	60	50
AC Output	Rated voltage (V)	120	220	220	230	120	220	220	230
	Rated output (kVA)	0.55	0.45	0.55	0.45	0.80	0.65	0.80	0.65
C. Operating (Rated)		6.5	8.1	6.5	8.1	5.0	6.3	5.0	6.3
Noise Level (dBA, 7m)		60	56	60	56	61	57	61	57
DC Output		12V-8.3A	×	12V-8.3A	×	12V-8.3A	12V-8.3A	12V-8.3A	12V-8.3A
Length (mm)		365	365	365	365	365	365	365	365
Width (mm)		308	308	308	308	308	308	308	308
Hight (mm)		376	376	376	376	376	376	376	376
Dry Weight (kg)		20.3	20.2	20.3	20.2	20.3	20.3	20.3	20.3
Specification	Voltage Regulation	Condenser	Condenser						
Details	AC Protector	0	0	0	0	0	0	0	0
	DC Protector	0	×	0	×	0	0	0	0
	Oil Measuring cup	0	0	0	0	0	0	0	0
Receptacle (outlet)	AC Receptacle	15A 250V x1 🗆 🗅	15A 250V x1						
	DC Receptacle	0	×	0	×	0	0	0	0

Specifications are subject to change without notice.

Due to factors such as specification changes, actual products may be different in some aspects from those pictured or described here. Be sure to read the owner's manual thoroughly before using to ensure proper use.

