

# YAMAHA GENERATORS



## Inverter models

EF1000iS  
EF2000iS  
EF2200iS  
EF2400iS  
EF2800i  
EF3000iSE  
EF4500iSE  
EF6300iSE / EF6300iSDE

## FW models

EF1000FW  
EF2600FW  
EF4000FW / EF4000DFW  
EF5500FW / EF5500DFW /  
EF5500EFW

## Conventional models

ET-1  
EF2600 / EF2600D  
EF6600TE  
EF7200 / EF7200E /  
EF7200D / EF7200DE  
EF10500E / EF13500TE  
EF14000E / EF17000TE

## Diesel Regular models

EDL11000E / EDL11000DE  
EDL16000E / EDL16000DE  
EDL21000E / EDL21000DE  
EDL13000TE  
EDL20000TE  
EDL26000TE

## Diesel Silent models

EDL7000SE / EDL7000SDE  
EDL11000SE / EDL11000SDE  
EDL13000SDE  
EDL15000SDE  
EDL13000STE  
EDL18000STE  
EDL30000STE

# FW models



EF1000FW



EF2600FW



EF4000DFW

EF4000FW / EF4000DFW



EF5500FW

EF5500FW / EF5500DFW



\*Icon, please refer to the 10 page.

FEATURES	EF1000FW	EF2600FW	EF4000FW	EF4000DFW	EF5500FW	EF5500DFW	EF5500DFW
Brushless FW alternator	X	X	X	X	X	X	X
Damper winding	X	X	X	X	X	X	X
Capacitor Voltage regulator	X	X	X	X	X	X	X
Auto decompressor	X	X	X	X	X	X	X
AC Circuit breaker	X	X	X	X	X	X	X
DC circuit breaker	X	X	-	-	-	-	-
Pilot lamp	-	-	-	-	-	-	-
Oil warning system	X	X	X	X	X	X	X
Oil warning lamp	-	X	X	X	X	X	X
Fuel level gauge	-	X	X	X	X	X	X
Voltmeter	-	X	X	X	X	X	X
Hour meter	-	-	X	X	X	X	X
Economy controlsystem	-	-	-	-	-	-	-
Auto choke system	-	-	-	-	-	-	-
Optional accessory							
Dolly set	-	-	X	X	X	X	X
Wired remote control	-	-	-	-	-	-	X

SPECIFICATIONS	EF1000FW			EF2600FW				EF4000FW	EF4000DFW	EF5500FW	EF5500DFW	EF5500DFW	
Rated voltage (V)	120	220		120	220		230	220	120 / 240	220	230	120 / 240	220
Frequency (Hz)	60	50	60	60	50	60	50	50	60	50	60	50	50
Rated output (kVA)	0.85	0.7	0.85	2.3	2.0	2.3	2.0	2.9	3.5	3.8	4.5	3.8	3.8
DC output	12V 8A			-	12V 8.3A			-	-	-	-	-	-
Model	MZ80			MZ175				MZ360		MZ360			
Rated engine speed (r/min)	3600	3000	3600	3600	3000	3600	3000	3000	3600	3000	3600	3000	3000
Starting system	Recoil			Recoil				Recoil		Recoil	Recoil	Recoil	Recoil / Electric
Dimension (mm)	401 x 298 x 420			510 x 415 x 425				670 x 535 x 565		670 x 535 x 565			
Dry weight (kg)	24			41				80	80	80	80	90	90
Fuel tank capacity (L)	3.6			12				28	28	28	28	28	28
Operating hour (hr@rated load)	5.5	6.9	5.5	7.8	10.6	9.0	10.6	14.5 (15.5)	11.0	12.0	12.5	9.5	12.0
Noise level (dB/Lwa@3/4 load)	89.0	87.5	89.0	93.5	91.0	93.5	91.0	95.3	99.1	96.6	99.4	99.4	96.6
Noise level (dBA, 7m@rated load)	64.0	62.0	64.0	68.0	65.0	68.0	65.0	69.6	73.3	70.7	74.1	70.7	70.7
Receptacle													

# Conventional models



EF2600

EF7200E

EF13500TE

EF17000TE

## ET-1



## EF2600 / EF2600D



## EF7200

## EF7200E / EF7200D / EF7200DE



## EF10500E / EF13500TE



## EF14000E / EF17000TE



\*Icon, please refer to the 10 page.

FEATURES	ET-1	EF2600	EF2600D	EF6000TE	EF7200	EF7200E	EF7200D	EF7200DE	EF10500E	EF13500TE	EF14000E	EF17000TE	
Alternator type	Brushless	Brushless	Brushless	Brushless	Brushless				2 poles		2 poles		
Voltage regulator	Capacitor	Capacitor	Capacitor	AVR	AVR				AVR		AVR		
Auto decompressor	-	X	X	X	X	X	X	X	-	-	-	-	
Three phase	-	-	-	X	-	-	-	-	-	X	-	X	
Dual voltage	-	-	X	-	-	-	X	X	-	-	-	-	
Circuit breaker system	X	X	X	X	X	X	X	X	X	X	X	X	
DC circuit breaker	X	X	X	-	-	-	-	-	-	-	-	-	
Pilot lamp	-	-	-	-	-	-	-	-	X	X	X	X	
Oil warning system	-	X	X	X	X	X	X	X	X	X	X	X	
Oil warning lamp	-	X	X	X	X	X	X	X	X	X	X	X	
Fuel level gauge	-	X	X	X	X	X	X	X	X	X	X	X	
Voltmeter	-	X	X	X	X	X	X	X	X	X	X	X	
Hour meter	-	-	-	X	X	X	X	X	X	X	X	X	
Economy control system	-	-	-	X	-	X	X	X	-	-	-	-	
Auto choke system	-	-	-	X	-	X	-	X	-	-	-	-	
Standard accessory	DC charging cable	-	X	-	-	-	-	-	-	-	-	-	
	Dolly set	-	-	-	-	-	-	-	X	X	X	X	
Optional accessory	Dolly set	-	-	-	X	X	X	X	-	-	-	-	
	Wired remote control	-	-	-	-	X	-	X	-	-	-	-	
<b>SPECIFICATIONS</b>	ET-1	EF2600	EF2600D	EF6000TE	EF7200	EF7200E	EF7200D	EF7200DE	EF10500E	EF13500TE	EF14000E	EF17000TE	
Rated voltage (V)	120 220 230	220 120 / 240	220 120 / 240	220 / 380	220	220 230	120 / 240 120 / 240	220 220 / 380	220 220 / 380	220 220 / 380	220 220 / 380	220 220 / 380	
Frequency (Hz)	60 50	50 60	50 60	50	50	50	60 60	50 50	50 50	50 50	50 50	50 50	
Rated output (kVA)	0.8 0.65	2.0 2.3	2.0 2.3	5.0	5.0	5.0	6.0 6.0	8.0 10.0	8.0 10.0	10.0 12.5	10.0 12.5	10.0 12.5	
DC output	12V 8.0A	-	12V 8.3A	-	-	-	-	-	-	-	-	-	
Model	2 stroke	MZ175	MZ175	MZ360	MZ360				EH64	EH64	EH72	EH72	
Rated engine speed (r/min)	-	3000 3600	3000 3600	3000	3000		3600		3000		3000		
Starting system	Recoil	Recoil	Recoil	Recoil / Electric	Recoil	Recoil / Electric	Recoil	Recoil / Electric	Electric		Electric		
Dimension (mm)	367 x 312 x 375	510 x 415 x 425		670 x 535 x 565		670 x 535 x 565				794 x 610 x 795		794 x 650 x 795	
Dry weight (kg)	19	41	41	93	84	93	96	94	143	150	172	174	
Fuel tank capacity (L)	4	12	12	28	28	28	28	28	44	44	44	44	
Operating hour (hr@rated load)	4.7 6.0	10.6 9.0	10.6 9.0	11.0	12.0	11.0	8.0 8.0	9.31 9.64	9.31 9.64	7.2 7.1	7.2 7.1	7.2 7.1	
Noise level (dBA, 7m@rated load)	61.0 57.0 56.0	65.0 68.0	65.0 68.0	96.5	71.0	71.0	74.5 74.5	77.8 76.7	77.8 76.7	78.6 79.6	78.6 79.6	78.6 79.6	
Receptacle													
Terminal													

# Diesel Regular models



**EDL13000TE**



**EDL20000TE**



**EDL26000TE**



\*Icon, please refer to the 10 page.

FEATURES	EDL13000TE	EDL20000TE	EDL26000TE
Alternator type	<b>Brushless, 2 poles</b>	<b>Brushless, 2 poles</b>	<b>Brushless, 2 poles</b>
Voltage regulator	<b>AVR</b>	<b>AVR</b>	<b>AVR</b>
Three phase	<b>X</b>	<b>X</b>	<b>X</b>
Circuit breaker system	<b>Electromagnetic</b>	<b>Electromagnetic</b>	<b>Electromagnetic</b>
Pilot lamp	<b>X</b>	<b>X</b>	<b>X</b>
Oil warning system	<b>X</b>	<b>X</b>	<b>X</b>
Oil warning lamp	<b>X</b>	<b>X</b>	<b>X</b>
Charging warning system	<b>X</b>	<b>X</b>	<b>X</b>
Glow lamp	<b>X</b>	<b>X</b>	<b>X</b>
Overheat warning system	<b>X</b>	<b>X</b>	<b>X</b>
Fuel level gauge	<b>X</b>	<b>X</b>	<b>X</b>
Voltmeter	<b>X</b>	<b>X</b>	<b>X</b>
Frequency meter	<b>-</b>	<b>X</b>	<b>X</b>
Ammeter	<b>-</b>	<b>X</b>	<b>X</b>
Hour meter	<b>X</b>	<b>X</b>	<b>X</b>
Dolly set	<b>OP</b>	<b>OP</b>	<b>OP</b>
ATS connection	<b>X</b>	<b>X</b>	<b>X</b>

SPECIFICATIONS	EDL13000TE		EDL20000TE		EDL26000TE	
Rated voltage (V)	<b>220 / 380</b>	<b>127 / 220</b>	<b>220 / 380</b>	<b>127 / 220</b>	<b>220 / 380</b>	<b>127 / 220</b>
Frequency (Hz)	<b>50</b>	<b>60</b>	<b>50</b>	<b>60</b>	<b>50</b>	<b>60</b>
Rated output (kVA)	<b>10.0</b>	<b>12.0</b>	<b>15.5</b>	<b>17.5</b>	<b>21.0</b>	<b>24.0</b>
Model	<b>D722</b>		<b>D1005</b>		<b>V1305</b>	
Rated engine speed (r/min)	<b>3000</b>	<b>3600</b>	<b>3000</b>	<b>3600</b>	<b>3000</b>	<b>3600</b>
Starting system	<b>Electric</b>		<b>Electric</b>		<b>Electric</b>	
Dimension (mm)	<b>1020 x 640 x 998</b>		<b>1380 x 700 x 925</b>		<b>1380 x 700 x 925</b>	
Dry weight (kg)	<b>263</b>		<b>355</b>		<b>385</b>	
Fuel tank capacity (L)	<b>32</b>		<b>80</b>		<b>80</b>	
Operating hour (hr@rated load)	<b>8.8</b>	<b>7.6</b>	<b>17.0</b>	<b>14.8</b>	<b>13.0</b>	<b>11.1</b>
Noise level (dBA, 7m@rated load)	<b>76.0</b>	<b>80.0</b>	<b>79.0</b>	<b>83.0</b>	<b>81.0</b>	<b>85.0</b>
Terminal						