

## ENERMAX SERIES



**10kW to 1000kW**  
**Prime Power Generators**

 Wholly-Owned Subsidiary of TecnoGen S.p.a.

**FTG**  
EQUIPMENT  
SOLUTIONS

[www.TecnoGenUSA.com](http://www.TecnoGenUSA.com)

(855) 303-7900  
Fax (302) 231-1162  
[sales@ftgequipment.com](mailto:sales@ftgequipment.com)

Each model is equipped with a market leader engine - Volvo, FPT, Kohler.



Heavy all steel construction & integrated lifting eye.



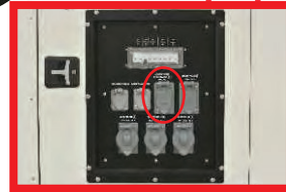
2" insulation on doors and throughout generator.



Available in skid or trailer mount.



Easy access for maintenance.



True 120V 20A outlet available in all phases.

# ENERMAX SERIES

## KL12TSX

10 kW Prime Power



## KL20TSX

17 kW Prime Power



## KL30TSX

25 kW Prime Power



## KL50TSX

39 kW Prime Power



## KL80TSX

65 kW Prime Power



## FP130TSX

102 kW Prime Power



## FP170TSX

132 kW Prime Power



## FP225TSX

181 kW Prime Power



## FP250TSX

201 kW Prime Power



## FP330TSX

263 kW Prime Power



## FP420TSX

334 kW Prime Power



## VO630TSX

503 kW Prime Power



## VO700TSX

560 kW Prime Power



## VO1250TSX-40

1000 kW Prime Power



*TecnoGen's Enermax Series generator is built for reliability and is ideal for continuous heavy duty applications.*

*This series ranges in size from 10kW to 1000kW prime power and is equipped with market leading engines - Volvo, FPT, Kohler. Standard features include camlocks, block heater, battery charger and external fuel connect.*

# Enermax Series Specifications

MODEL	KL12TSX	KL20TSX	KL30TSX	KL50TSX	KL80TSX	FP130TSX	FP170TSX	FP225TSX	FP250TSX	FP330TSX	FP420TSX	VO630TSX	VO700TSX	VO1250TSX-40
SERIES	ENERMAX	ENERMAX	ENERMAX	ENERMAX	ENERMAX	ENERMAX	ENERMAX	ENERMAX	ENERMAX	ENERMAX	ENERMAX	ENERMAX	ENERMAX	ENERMAX
<b>GENERATOR SPECS</b>														
PRIME (kW)	10	17	25	39	65	102	132	181	201	263	334	503	560	1000
STANDBY (kW)	11	18	28	43	72	112	146	200	220	290	370	552	617	1100
RPM	1800	1800	1800	1800	1800	1800	1800	1800	1800	1800	1800	1800	1800	1800
VOLTAGE 1PH	240/120V	240/120V	240/120V	240/120V	240/120V	240/120V	240/120V	N/A						
VOLTAGE 3PH	N/A	480/277V 208/120V												
FREQUENCY (Hz)	60	60	60	60	60	60	60	60	60	60	60	60	60	60
CONTROLLER BRAND	Deep Sea	Deep Sea	Deep Sea	Deep Sea	Deep Sea	Deep Sea	Deep Sea	Deep Sea	Deep Sea	Deep Sea	Deep Sea	Deep Sea	Deep Sea	Deep Sea
CONTROLLER MODEL	DSE7310	DSE7310	DSE7310	DSE7310	DSE7310	DSE7310	DSE7310	DSE8610	DSE8610	DSE8610	DSE8610	DSE8610	DSE8610	Parallel DSE8610 x 2
ALTERNATOR MAKE	Leroy Somer	Leroy Somer	Leroy Somer	Leroy Somer	Leroy Somer	Leroy Somer	Leroy Somer	Leroy Somer	Leroy Somer	Leroy Somer	Leroy Somer	Leroy Somer	Leroy Somer	Leroy Somer
ALTERNATOR MODEL	LSA 40S3	LSA 40M5	LSA 42.3VS3	LSA 42.3M7	LSA 44.3S3	LSA 44.3M6	LSA 46.3S2	LSA46.3S4	LSA 46.3S5	LSA 46.3L10	LSA 47.2S4	LSA 47.2L9	LSA 49.3S4	LSA 47.2 L9 x 2
SYSTEM VOLTAGE	12V	12V	12V	12V	12V	12V	24V							
SOUND LEVEL @ 23 FEET	68	68	68	69	69	70	70	70	70	70	70	70	71	72
<b>AMPS</b>														
SINGLE PHASE 120V zz (P.F. 0,8)	44x2 ZZ	63 x 2 zz	79 X 2 zz	125 X 2 zz	217 X 2 zz	316 x 2 zz	500 x 2 zz *	N/A						
SINGLE PHASE 240V (P.F. 0,8)	44	63	79	125	217	316	500 *	N/A						
THREE PHASE 208V (P.F. 0,8)	N/A	51	86	135	226	354	458	628	697	913	1159	1745	1943	3470
THREE PHASE 240V (P.F. 0,8)	N/A	44	76	117	195	307	397	544	604	791	1004	1513	1684	3007
THREE PHASE 480V (P.F. 0,8)	N/A	22	38	59	98	153	198	272	302	395	502	756	842	1504
<b>ENGINE SPECS</b>														
MAKE	Kohler	Kohler	Kohler	Kohler	Kohler	FPT	FPT	FPT	FPT	FPT	FPT	Volvo	Volvo	Volvo
MODEL	KDW1404	KDI1903M	KDI1903TCR	KDI2504TCR	KDI3404TCR	NEF45	NEF67	NEF67	CURSOR9	CURSOR9	CURSOR13	TWD1672GE	TWD1673GE	TWD1672GE x 2
EPA LEVEL	Tier 4F	Tier 4F	Tier 4F	Tier 4F	Tier 4F	Tier 4F F	Tier 4F							
No. Cylinders	4	3	3	4	4	4	6	6	6	6	6	6	6	6
Gross HP	16.7	24.7	49.6	63.1	100	169	224	299	349	443	570	784.5	891	785 + 785 = 1570
EXTERNAL FUEL VALVE	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES
FUEL CONTAINMENT	110%	110%	110%	110%	110%	110%	110%	110%	110%	110%	110%	110%	110%	110%
<b>FUEL CONSUMPTION</b>														
FUEL CAPACITY (Gallons)	20	44	49	71	92	130	232	232	283	283	283	465	465	1109
75%	.70 gal/h	1.00 gal/h	1.24 gal/h	2.01 gal/h	3.28 gal/h	5.44 gal/h	6.98 gal/h	9.14 gal/h	10.05 gal/h	13.32 gal/h	17.29 gal/h	24.80 gal/h	27.54 gal/h	54.90 gal/h
RUN TIME @ 75%	28	44	38	35	28	24	33	25	28	21	16	19	17	20.20
<b>DEF</b>														
DEF TANK CAPACITY (Gallons)	N/A	N/A	N/A	N/A	4.23	11	20	20	31	31	41	42	42	42+42= 84
<b>WEIGHTS AND DIMENSIONS - SKID UNIT</b>														
Dry WEIGHT (lbs.)	1102	1345	2120	3025	3950	4894	6967	7187	11795	12346	14969	17152	17483	44974
Wet WEIGHT (lbs.)	1244	1657	2454	3230	4603	5817	8614	8834	13804	14355	16978	20454	20785	53444
LENGTH (in.)	69	69	78	91	100	116	154	154	165	165	189	189	189	480
WIDTH (in.)	30	39	39	46	46	43	48	48	76	76	76	76	76	96
HEIGHT (in.)	49	59	59	67	70	79	88	88	88	88	94	94	94	114
<b>WEIGHTS AND DIMENSIONS - ON TRAILER</b>														
Dry WEIGHT (lbs.)	1282	1525	2300	4069	5458	6294	8787	9007	14355	14906	17284	19952	20437	54974
Wet WEIGHT (lbs.)	1424	1837	2648	4573	6111	7217	10434	10654	16364	16915	19293	23254	23,739	62138
LENGTH (in.)	101	101	110	160	173	170	248	248	235	235	261	261	261	480
WIDTH (in.)	54	63	63	74	74	74	87	87	102	102	102	102	102	96
HEIGHT (in.)	65	75	75	75	85	98	109	109	115	115	115	115	115	160

U.S. headquarters for TecnoGen Enermax, Mega Silent & Movie Master Series Generators [TecnoGenUSA.com](http://TecnoGenUSA.com)

(855) 303-7900  
sales@fitequipment.com

