

albo marine

DIESEL GENERATORS

6 kVA - 49 kVA



- Ukqpv
- Ngcu'f ko gpukqp''
- Nqw'Xldt c vkqp''
- S wcrkx "T qd wuv'F guki p
- Qr vkqpcn' Cqpvt qd'Pcpgn
- Plenty Spare Parts and Broad Service Network
- Low exhaust emissions- Stage 2 / Tier 2



Albo Marine Diesel Generators combined unique quality, high performance, long life and less fuel consumption that boat users demand.

This reliable power is coming from Kubota Engines. Liquid cooling system provides that engine performance is in the highest level and engine works as most efficient.

As well as compact and strong Albo Marine Generators, supported with isolated vibration wedges for comfort. Thus, noise level has been decreased quite.

Albo Marine are providing service to marine sector with product range from 6 kVA to 49 kVA through gained knowledge since long years and the last point reached by the high-tech. Please contact us for power demands above 49 kVA.

Single Phase Generators

1500 rpm, 50 Hz, 220 V, 4 poles

Model	MG 309	MG 312	MG 314	MG 320	MG 324	MG 331	MG 336	MG 344
Power (kW)	7,2	9,6	11,2	16	19,2	24,8	29	35,4
kVA	9	12	14	20	24	31	36	44
Engine	D 1105	V 1505	D 1703	V 2203	V 2403	V 3300	V3300T	V3800T
Number of Cylinders	3	4	3	4	4	4	4	4
Fuel Consumption	3	3,7	4,3	5,6	6,2	8,4	9	9,4
Voltage	220V	220V	220V	220V	220V	220V	220V	220V
Dimensions (mm)								
Length	1065	1065	1240	1335	1375	1465	1500	1500
Height	685	685	715	715	770	840	840	840
Width	570	570	610	610	670	680	680	680
Noise Level 7m/3m/1m dB	59/63/67	59/63/67	59/63/67	59/63/67	59/63/67	59/63/67	59/63/67	59/63/67
Weight (kg.)	318	400	408	461	535	768	830	875

3000 rpm, 50 Hz, 220 V, 2 poles

Model	MS 306	MS 310	MG 315	MG 325
Power (kW)	6	10	12	20
kVA	6	10	15	25
Engine	Z 482	D 722	D 1105	V1505
Number of cylinders	2	3	3	4
Fuel Consumption	2	2,9	3	3,7
Voltage	220V	220V	220V	220V
Dimensions (mm)				
Length	960	1032	1065	1165
Height	575	575	685	685
Width	520	520	570	570
Noise Level 7m/3m/1m dB	62/67/71	62/67/71	62/67/71	62/67/71
Weight (kg.)	171	219	318	400



Three Phase Generators

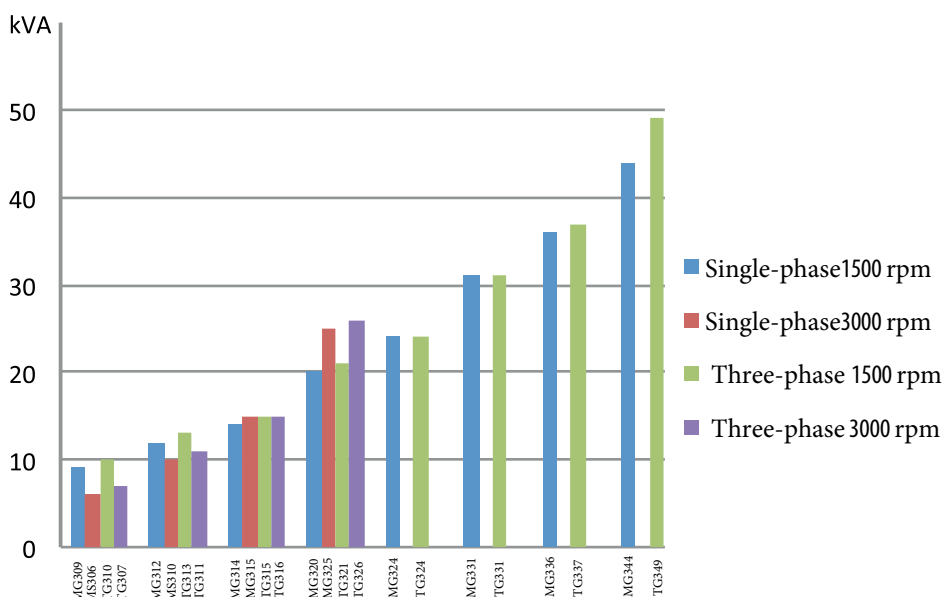
1500 rpm, 50 Hz, 380 V, 4 poles

Model	TG 310	TG 313	TG 315	TG 321	TG 324	TG 331	TG 337	TG 349
Power (kW)	8	10,4	12	16,8	19,2	24,8	30	39,2
kVA	10	13	15	21	24	31	37	49
Engine	D 1105	V 1505	D 1703	V 2203	V 2403	V 3300	V3300T	V3800T
Number of cylinders	3	4	3	4	4	4	4	4
Fuel Consumption	2	3,7	4,3	5,6	6,2	8,4	9	9,4
Voltage	380V	380V	380V	380V	380V	380V	380V	380V
Dimensions (mm)								
Length	1065	1065	1240	1335	1375	1465	1500	1500
Height	685	685	715	715	770	840	840	840
Width	570	570	610	610	670	680	680	680
Noise Level 7m/3m/1m dB	59/63/67	59/63/67	59/63/67	59/63/67	59/63/67	59/63/67	59/63/67	59/63/67
Weight (kg.)	318	400	408	461	535	768	830	875

3000 rpm, 50 Hz, 380 V, 2 poles

Model	TG 307	TG 311	TG 316	TG 326
Power (kW)	5,6	8,8	12,0	20,8
kVA	7	11	15	26
Engine	Z 482	D 722	D 1105	V1505
Number of cylinders	2	3	3	4
Fuel Consumption	2,3	2,9	3	3,7
Voltage	220V	220V	220V	220V
Dimensions(mm)				
Length	960	1032	1065	1165
Height	575	575	685	685
Width	520	520	570	570
Noise Level 7m/3m/1m dB	62/67/71	62/67/71	62/67/71	62/67/71
Weight (kg.)	171	219	318	400

Model - power chart



Control Panels



Analog remote control panel which works manually, has an oil pressure gauge, a temperature gauge, an oil pressure gauge, a DC Voltmetre gauge, a fault lamp, a working watch, a start/stop switch.



Electronic panel on generator gives a warning with warning lamps when occur a negative situation such as; oil pressure, temperature, battery status, starting fault, low fuel, excessive acceleration.



The Generator has been made final checks by expert team for become ready reliable and perfect performance.



Albo Generators are covered least place in engine room through dimensions, are presented easy installation and easy maintenance. Electrostatic painted cabins which have resistance against the hard marine conditions and corrosion, protect your engine and equipments ideally.

albo marine®
Kubota



Altınboğa Makina Sanayi ve Ticaret A.Ş.

Litros Hastane Yolu, Demirciler Çarşısı, 1. Baltaş Sanayi Sitesi No:37 34020 Maltepe - Topkapı - İstanbul / Türkiye

Tel: +90. 212. 612 25 00 +90. 212. 612 25 48 +90. 212. 501 34 65

Fax: +90. 212. 612 23 81

<http://www.altinboga.com> e-mail: altinboga@altinboga.com



POWERED BY

Kubota