

## MS 323



Power	18 kW / 23 kVA   19 kW / 24 kVA
Frequency	50 Hz.   60 Hz
Round / min	1500 rpm   1800 rpm
Voltage	230 V   240 V
Phase	Single Phase
Engine	Kubota V 2403 M BG
Starting	Electric
Cooling engine	Heat exchanger
Fuel consumption on load	6,2 L/h
Noise level @ 7 mt	59 db(a)
Dimension ( with canopy )	1475 x 695 x 765 mm
Weight ( with canopy )	535 kg

## MS 330



Power	24 kW / 30 kVA   25 kW / 31 kVA
Frequency	50 Hz.   60 Hz
Round / min	1500 rpm   1800 rpm
Voltage	230 V   240 V
Phase	Single Phase
Engine	Kubota V 3300 BG
Starting	Electric
Cooling engine	Heat exchanger
Fuel consumption on load	8,4 L/h
Noise level @ 7 mt	59 db(a)
Dimension ( with canopy )	1660 x 740 x 840 mm
Weight ( with canopy )	701 kg

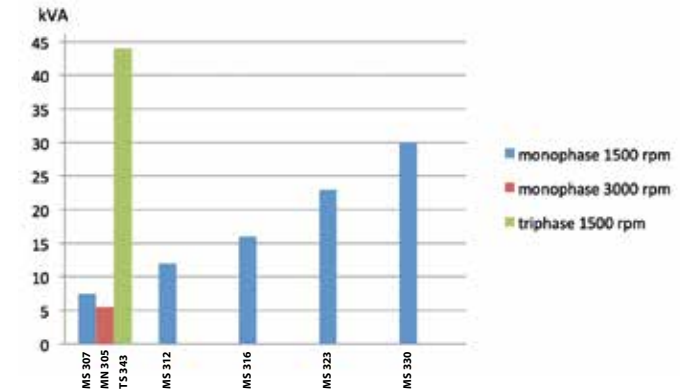
## TS 343



Power	34 kW / 43 kVA   35 kW / 44 kVA
Frequency	50 Hz.   60 Hz
Round / min	1500 rpm   1800 rpm
Voltage	400 V   480 V
Phase	Three Phase
Engine	Kubota V 3800 DIT BG
Starting	Electric
Cooling engine	Heat exchanger
Fuel consumption on load	9,4 L/h
Noise level @ 7 mt	59 db(a)
Dimension ( with canopy )	1670 x 750 x 900 mm
Weight ( with canopy )	730 kg

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 5,5 kVA to 43 kVA through gained knowledge since long years and the last point reached by the high-tech. Please contact us for power demands above 43 kVA.

### Model - Power Chart



### Control Panels



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.



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.

**albo marine**<sup>®</sup>  
POWERED BY  
**Kubota**

- ✓ Silent
- ✓ Low Vibration
- ✓ Compact Dimension
- ✓ Low Exhaust Emissions
- ✓ Optional Control Panel

## MN 305



Power	5,5 kW / 5,5 kVA   6 kW / 6 kVA
Frequency	50 Hz.   60 Hz
Round / min	3000 rpm   3600 rpm
Voltage	230 V   240 V
Phase	Single Phase
Engine	Kubota Z 482
Starting	Electric
Cooling engine	Heat exchanger
Fuel consumption on load	2,3 L/h
Noise level @ 7 mt	61 db(a)
Dimension (with canopy)	865 x 520 x 555 mm
Weight (with canopy)	171 kg

## MS 307



Power	7,5 kW / 7,5 kVA   8 kW / 8 kVA
Frequency	50 Hz.   60 Hz
Round / min	1500 rpm   1800 rpm
Voltage	230 V   240 V
Phase	Single Phase
Engine	Kubota D1105 BG
Starting	Electric
Cooling engine	Heat exchanger
Fuel consumption on load	3 L/h
Noise level @ 7 mt	59 db(a)
Dimension (with canopy)	980 x 575 x 675 mm
Weight (with canopy)	318 kg

## MS 312



Power	12 kW / 12 kVA   13 kW / 13 kVA
Frequency	50 Hz.   60 Hz
Round / min	1500 rpm   1800 rpm
Voltage	230 V   240 V
Phase	Single Phase
Engine	Kubota D1703 M BG
Starting	Electric
Cooling engine	Heat exchanger
Fuel consumption on load	4,3 L/h
Noise level @ 7 mt	59 db(a)
Dimension (with canopy)	1115 x 660 x 710 mm
Weight (with canopy)	408 kg

## MS 316



Power	16 kW / 16 kVA   17 kW / 17 kVA
Frequency	50 Hz.   60 Hz
Round / min	1500 rpm   1800 rpm
Voltage	230 V   240 V
Phase	Single Phase
Engine	Kubota V 2203 M BG
Starting	Electric
Cooling engine	Heat exchanger
Fuel consumption on load	5,6 L/h
Noise level @ 7 mt	59 db(a)
Dimension (with canopy)	1330 x 660 x 710 mm
Weight (with canopy)	461 kg

# albo marine®

POWERED BY

## Kubota

