MARINER 2900 T



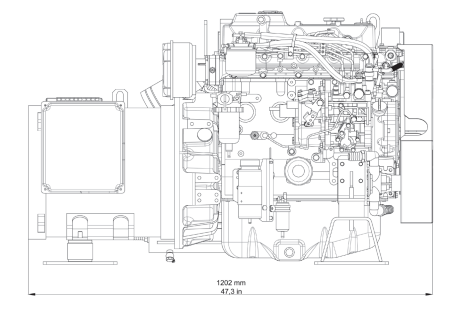


ngg GENERATORS 590 mm

23,2 in

MARINE

MATTEOFARNE.it





Mase Generators spa Via Tortona, 345 - 47522 - Cesena (FC) - Tel. +39 0547 354311 www.masegenerators.com - commercial@masegenerators.com

Mase Generators of North America 2060 NW 29th St - Oakland Park (Fort Lauderdale) 33311 - FLorida - Tel. +1 954-990-4130 www.masenorthamerica.com - info@masenorthamerica.com



MARINER 2900 T

CE





Output power 29 kVA three-phase

| Description | Marine power generatorDiesel engine 1800 rpm | Open version |
|---|---|--|
| AC generator - 60Hz | Type: synchronous, 4-poles, self-regulated, self-excited, brushless, with AVR Cooling: air Max. power: 29 kVA Continuous power: 26,1 kVA Voltage (V): 240-480 | Power factor: cos φ 0,8 Voltage stability: ±2% Frequency stability: ±5% Rotor dinamically bilanced Rotor and stator epoxy resin coated against external agents |
| Diesel Engine 1800 rpm | Type: Yanmar 4TNV98 - 4 cyl 56 hp (41,7 kWm) - 3319 cc - 202,5 cid Starting system: electric (12Vdc) Fuel consumption @ 100%: 10,4 lt/h - 2,7 gal/h Easy access in case of maintenance of feeding system, lubrication system, sea/water pump and | air filter • Safety stop in case of low oil pressure • Safety stop in case high water or exhaust gas temperature • Oil filter and fuel filter easy to replace |
| Standard Features | • Controller with digital display for full monitoring of generator parameters: manual start, Vac voltage, frequency Hz, power, amperage, engine rpm, hourmeter, genset battery voltage, engine oil pressure, low oil pressure alarm, engine temperature, engine pre-heating, high engine temperature warning and shutdown alarm, high alternator temperature warning and shutdown alarm, alternator battery charger failure alarm, inverter failure alarm, protection alarm for Overload, | short circuit, high and low voltage, high and low frequency, high and low rpm, alarms history, maintenance warning Other features: direct ECU communication via CAN line, possibility to disable all protections (emergency mode operation), automatic start for low battery voltage level, possibility for a Start/Stop remote switch (AUT mode), possibility to have multiple remote devices Emergency stop button Thermal and magneto-thermal protection |
| Accessories on request | Siphon break Filter kit Exhaust kit Separator and exhaust advice | Remote START/STOP panel (20 mt cable) Remote start panel with display (20 mt cable) Insulated two poles kit |
| Other features | Insulation Class: H Ambient temperature: 40 °C - 104 °F (*) Altitude: 1000 mt - 3281 ft (*) Mechanical Protection: IP 23 Dimensions (L x W x H): 1202 x 590 x 753 mm - 47,3 x 23,2 x 29,6 in Dry weight: 565 kg - 1246 lb Max. inclination: 30° | Water pump flow: 40 lt/min - 10,6 gal/min Cooling system: The cooling of the engine is based on a closed inner flow of coolant. The system is based on a cupronickel heat exchanger seawater/coolant type, where the thermal exchange occurs between coolant and seawater. Two separate pumps contribute to the flow of the coolant and the sea water |
| | | 969 1439 |
| No | (*) - For altitude and temperature values other than those available power. We reserve the right to change data, images and draw | listed above, please consult the manufacturer to verify the wings without notice. |

For more information, you may contact your local dealer or Mase Generators S.p.A.