





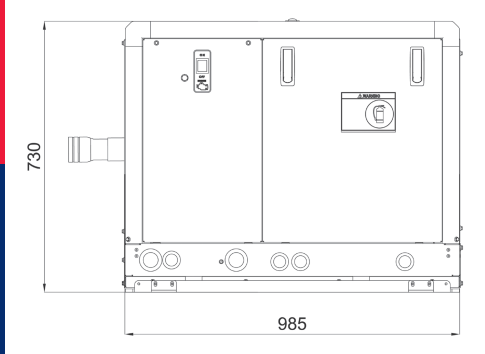
masevs 22

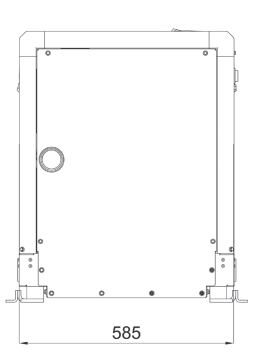






Unit of measure: mm





We reserve the right to change data, images and drawings without notice. For more information, you may contact your local dealer or Mase Generators S.p.A.

VS 22 LOW





Output power 20 kW single-phase

Description

- Marine power generator
- 1500-2000 RPM Diesel engine

Silenced version

AC generator 50/60Hz

- Type: Permanent magnet (PMG)
- Cooling: Air/water (Intercooler W/A)
- Continuous power: 20 kW
- Voltage (V): 230 / 240

- Power factor: cos φ 1
- Voltage stability: ±1%
- Frequency stability: ±1%

1500-2000 RPM Diesel engine

- Type: Yanmar 4TNV88 4 cyl. 29,4 hp 2190 cm³
- Starting system: electric (12Vdc)
- 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 engine temperature or exhaust gas temperature
- Oil filter and fuel filter easy to replace
- Quick access to seawater pump

Standard Features

• Controller with digital display for full monitoring of generator parameters: manual start, Vac voltage, frequency Hz, 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, alarms history, maintenance

- Emergency stop button
- 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

Noise level

• 50 dBA @ 7mt

Other features

- Insulation Class: H
- Ambient temperature: 40 °C (*)
- Altitude: 1000 mt (*)
- Mechanical Protection: IP 23
- Dimensions (L x W x H): 985 x 585 x 730 mm
- Dry weight: 360 Kg
- Max. inclination: 30°

available power.

Water pump flow (I/min): 25

- Cooling system: intercooler system heat exchanger (sea water/air) that provides the optimal temperature for the best performance and reliability of the gensets despite the on board allocation and the roomtemperature
- Soundproof cabin made of extremely light marine aluminum with very high resistance to external agents

(*) - For altitude and temperature values other than those listed above, please consult the manufacturer to verify the