

WhisperPower diesel generator

SQ 12 12 kW 1.500 rpm







Superior power systems for recreational and commercial craft



WhisperPower is the leading European manufacturer of "smart" power systems.

The comprehensive range of diesel generator systems, utilizing inverter technology and advanced power management, has been used for over 15 years by many yacht builders, commercial shipbuilders, vehicle manufacturers and various other markets throughout the world.

Main characteristics of WhisperPower systems:

Compact, electronically controlled, ease of operation. The systems are supplied with metalic or polyester sound shield, ready to install, with all connections pre-fabricated. WhisperPower exhaust kits, fuel kits, water inlets kits and various other key installation components are supplied as optional kits and are available from stock. The extended range of generator sets includes models from 3.5 KW for basic comfort to 30 KW "full comfort" power rating.

WhisperPower produces three main product series:

The Super Compact 3600 rpm range of diesel generators up to 11 kW, the Super Quiet line of 1800 rpm sets from $5.7~\rm kW$ up to 30 kW and the new GENVERTER range of variable speed inverter integrated products. The GV 4 Basic (3.8.kW) and 7i (7 kW) are now available for 230 V 50 Hz output.

Technology used for the 3600 & 1800 RPM models: synchronous alternator technology, all single phase back ends are water cooled, hardly any air



is needed for cooling, so the sets can be stowed away in the smallest of places. Almost all models are fitted with an electronic governor which results in an extremely stable output voltage and frequency. All WhisperPower models are supplied with

Digital Diesel Controls (DDC) power system management, offering easy to understand information on operational status. Interfaces are available for bus connectivity including NMEA 2000.

Six 1800 rpm models, three 3600 models and a new generation of variable speed GENVERTER models coming up.

WhisperPower integrates marinized Mitsubshi and Kubota engines to operate in the marine environment. For the one cylinder M-SC 3.5 a marinized industrial Kubota engine is used while the GENVERTER one cylinder models operate with WhisperPower designed engines. All standard WhisperPower products can be delivered immediately from inventory and our flexible manufacturing techniques allow for a timely fulfillment of customized units demands.

We make the product the way you want it:

- WhisperPower sets with dry exhaust. (for vessels operating in shallow waters or inland waterways)
- WhisperPower sets with PTO (Power Take Off) for installation of a hydraulic pump, mounted to the generator end to provide up to 25KW of hydraulic power to operate hydraulic equipment.
- WhisperPower sets can be manufactured with isolated ground for use on aluminum vessels.

Complete installation kits

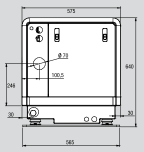
- We offer complete installation kits of the highest quality: non-flammable water exhaust separators and waterlocks (Delta exhaust parts/ ABYC compliant), rubber hoses, fuel kit with fuel/water separators, anti-siphon kits, starter battery kit, etc.
- We are able to supply our systems with specific certifications like Lloyds, GL or ABS.
- All our models are available for 50 Hz use as well.

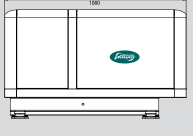
smart energy solutions

Technical Data

Diesel generator	Art. No.	41107055	41107025
Specifications		M-SQ 12 Marine*	W-SQ 12 Mobile/Land*
Nominal power		12 kW @ 1.500 rpm	12 kW @ 1.500 rpm
Nominal voltage		230V / 52A	230V / 52A
Output frequency		50 Hz**	50 Hz**
Power factor / cos phi		1	1
Voltage tolerance		± 5%	± 5%
Frequency tolerance (Hz)		± 1%	± 1%
Voltage regulation		Capacitor based	Capacitor based
Starter battery		12 V	12 V
Battery charge current		alternator 50 A	alternator 50 A
Alternator		watercooled, no brushes, synchronous	
Sound level		56 dBa	56 dBa
Dimensions including sound shield (LxWxH)		1060 x 575 x 640mm	1060 x 575 x 640mm
Dry weight		380 Kg	380 Kg
Location oil refill cap		top&side	top&side
Max. operation angle (all o	directions)	25°	25°
Wet / Dry exhaust pipe Ø5	51 mm	Ø2" Water cooled	Ø 1.5 inch BSP inner thread (dry)
Material / Color		sheet metal / RAL 9003	
Temperature range operat	tional	-20° to 40°	-20° to 40°
Protection degree		Engine compartment IP44, Electronic compartment IP23	
Relative humidity		Max. 95% relative humidity, none condensing	
Remote control		Digital Diesel Control	Digital Diesel Control
Specifications diesel	engine		
Engine model (Mitsubishi)			S4L2 S4L2
Number of cylinders		4	4
Bore & stroke		4 x 78 x 92 mm	4 x 78 x 92 mm
Cylinder capacity		1758 CC	1758 CC
Air consumption		1.5 m³/min	1.5 m³/min
Engine cooling		Inter cooler	Inter cooler
Fuel consumption (no load	t-full load)	1-4 l/hour	1-4 l/hour

* Also available in 3Phase **Fitted with electronic governer





Water inlet kit

consisting of: Water strainer, hoses, hose clamps, through-hull fitting and seacock



DELTA Water/gas separator kit

consisting of: Water/gas separator with unique rotating connections, through-hull fitting, hoses, hose clamps and seacock



DELTA Exhaust kit

consisting of: Exhaust silencer/waterlock muffler with unique rotating connections, through-hull fitting, hoses and hose clamps



Dry exhaust kit

There are specific situations where the implementation of a Dry Exhaust kit is a good alternative contains two silencers: an absorption and a resonance muffler including fitting material

Options	Art. No.
Water inlet Kit	40230211
Syphon breaker Kit	40230274
DELTA exhaust Kit	40230252
DELTA water exhaust seperator Kit	40230262
Water heater Kit	40245031
Dry exhaust Kit	40201875

Options	Art. No.
Radiator cooling Kit engine	40201877
Radiator cooling Kit alternator	40201878

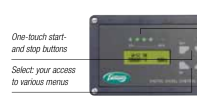
Spare Part Kits	Art. No.
Maintenance Kit A	40201460
Maintenance Kit B	40201461

Digital Diesel Control:

Each WhisperPower generator comes standard with the Digital Diesel Control power system management. This remote panel has a one touch start/stop facility and provides complete diagnostics and performance data.

Digital Diesel Control continuously monitors vital functions, including frequency,

AC voltage and engine components, such as oil pressure, exhaust temperature, cooling water temperature and starter battery voltage. Maintenance schedules are alerted per settings. Visual and audible warnings alert you the instance something is wrong and the safety shut-downs will protect the generator.



Load information at a glance

Green LEDs displays the status for nominal capacity (five-step scale to 100%). Overload is signaled by a red light and the generator will shutdown.













