



NANNI Q500-5CM50 MARINE GENERATOR SINGLE-PHASE 5KW

Reference: Q500-5CM50

Nanni Q500-5CM50 Marine Generator 5kw Single Phase

Nanni Q500-5CM50 Marine Generator 5kw: power and reliability for your business.

The Nanni Q500-5CM50 single-phase marine generator is a portable and reliable electric generator designed for use on boats. It is powered by an inline 2-cylinder, 4-stroke Kubota diesel engine that produces a rated power of 5 kW and a peak of 4.6 kW. The 230 V and 20 A single-phase synchronous alternator provides a clean and stable supply to sensitive equipment.

The Nanni Q500-5CM50 marine generator has a robust frame that makes it resistant to shock and vibration. It also features an intuitive control panel that simplifies start-up and operation.

Key Features Marine Generator Nanni Q500-5CM50 5kw:

Maximum single-phase power: 5 kW
Single-phase Peak Power: 4.6 kW
Engine: Kubota 2-cylinder in-line, 4-stroke
Single-phase synchronous alternator 230 V and 20 A
Length: 650 mm
Width: 480 mm
Height: 530 mm
Weight: 128 kg
Engine: Kubota
Configuration: Diesel 2-cylinder in-line, 4-stroke
Regulation: Mechanical

The Nanni Q500-5CM50 marine generator single-phase marine generator is an ideal choice for a variety of marine applications, including:

Powering electrical equipment on board

Powering emergency equipment

Kubota's inline 2-cylinder, 4-stroke engine ensures a constant and reliable supply even in the harshest conditions.

The 230 V, 20 A single-phase synchronous alternator provides stable, clean voltage, ideal for powering sensitive equipment.

With compact dimensions and low weight, the Nanni Q500-5CM50 5kw single-phase Marine Generator is easy to transport and store.

The Nanni Q500-5CM50 single-phase marine generator is an excellent choice for anyone looking for a powerful and reliable Nanni Q500-5CM50 for their boat. It is ideal for powering on-board electrical equipment, emergency devices and recreational activities.

Are you looking for a marine generator Nanni Q500-5CM50 with different technical features? [Here](#) you can find the full range NANNI or other brands specializing in the field.

The image and technical data are not binding and may be subject to revisions by the manufacturer.

Nanni Q500-5CM50 Marine

Technical Sheet

Phase	Single phase
Maximum power single phase (KW)	5
Fuel	Diesel
Frequency (Hz)	50
Voltage (V)	230
Engine	Kubota, 4 stroke
Engine rpm (rpm)	3000
Starting system	Electric
Number cylinders	2
Cylinders' position	In line
Consumption (L/h)	2.2
Length (mm)	650
Width (mm)	480
Height (mm)	530
Dry weight (Kg)	128