



FISCHER PANDA 70-4 PMS Three-phase Sea Generating Set 1500 rpm 71.8 kVA

Product description:

MARINE GENERATOR FISCHER PANDA 70-4PMS SUPER-SILENCED 71.8 KVA

Generator for boats Fischer Panda 70-4PMS three-phase 71.8 KVA with 1500 rpm motor. The Fischer Panda 70-4PMS three-phase marine generator is designed with a soundproof cabin that reduces noise emissions and makes it super-silent. The Fischer Panda 70-4PMS three-phase marine generator is built with a Deutz 1500 rpm diesel-powered engine. The Fischer Panda 70-4PMS three-phase marine generator alternator is 4-pole with H insulation class. Thanks to its compactness, size and low weight, the Fischer Panda 70-4PMS three-phase marine generator is also perfect for installation on boats with tight spaces.

Excellent nautical generator set with quality/price ratio.

Fischer Panda 70-4PMS three-phase supersilenced generator:

Phase Type: Three-phase Maximum Output: 61 kW Continuous Output: 54.9 kW Maximum Output: 71.8 kVA Continuous Output: 64.6 kVA

Frequency: 50 Hz Voltage: 400 V

Engine rpm: 1500 rpm Dispacement: 4764 cc.

Cooling: Water

Sound Cover Type: MPL 6DS

Length: 1630 mm Width: 920 mm Height: 1070 mm Dry weight: 1490 Kg





Based on the rugged Fischer Panda 70-4PMS generator set, these heavy duty (HD) versions are designed with diesel engines with fixed speed at 1500 rpm and frequency at 50 Hz.

The Fischer Panda 70-4PMS marine generator is enclosed in a super-quiet soundproofed capsule.

The generators are heavier than standard PMS generators. They use a heavy-duty diesel engine and, because they run at 1500 rpm, have a 4-wire coil, which also means that the alternator has a heavier 4-pole construction.

The heavy-duty construction and low rpm results in a durable and quiet generator set.

If you are looking for a generator set like the Fischer Panda 70-4PMS 71.8 KVA but with different technical features then you can browse the entire marine generator catalogue.

Images and technical data are not binding.

Product features:

Phase: Three phase

Maximum power three phase (KW): 61 Continuous power three phase (KW): 54.9 Maximum power three phase (KVA): 71.8 Continuous power three phase (KVA): 64.6

Fuel: Diesel

Frequency (Hz): 50 Voltage (V): 400

Engine: Deutz BF4M2012C Engine rpm (rpm): 1500 Speed governor: Electronic Starting system: Electric Engine capacity (cm³): 4764

Number cylinders: 4

Cooling: Water

Poles: 4

Motor insulation class: H

Length (mm): 1630 Width (mm): 920 Height (mm): 1070 Dry weight (Kg): 1490

Silenced: Yes

Super silenced: Yes Product type: Generator Voltage regulator: Capacitor Engine manufacturer: Deutz

