

FISCHER PANDA PVMV-N AGT-DC 8000 24V

Product description:

10

Panda PVMV-N AGT-DC 8000 24V vehicle generator

FISCHER PANDA PVMV-N AGT-DC is a generator for single-phase vehicles with diesel power supply, capable of delivering a power of 6.4KW.

FISCHER PANDA PVMV-N AGT-DC is equipped with a silencer system that is fully integrated into the sound-absorbing capsule. This solves most of the installation problems inside the vehicle, since the exhaust is already mounted.

The FISCHER generator must be installed with an external radiator. We recommend mounting it on the roof or any other suitable location on the outside of the vehicle.

FISCHER PANDA PVMV-N AGT-DC is available with the standard fiberglass soundproofing capsule or the premium MPL (stainless steel) version.

Suitable for indoor installation Water-cooled silencer fully integrated into the capsule Easy to install Best choice, when space and length are available Reinforced fiberglass (GRP) sound-insulating capsule is standard for models up to 12 kW. Stainless steel (MPL) sound-insulating capsule for models 15 kW and above Requires an outdoor radiator

Equipment

Start system 12v GFK 3D soundproofing case LCD remote control panel with 7 meters of cable, functions:

PrestaShop

R

ON/OFF/ START/ HEAT Counter and automatic stop in case of alarms Head Temperature Exhaust Gas Temperature Alternator Windings Temperature Oil Pressure. Air Filter Auxiliary 12v fuses Fuel pump 12v Alternator 12V charger Marmature

Ø.

TECHNICAL FEATURES FISCHER PANDA PVMV-N AGT-DC

Singlephase Vehicular Generator Fuel: Diesel Voltage: 400 V Rated output: 6.40 kW Continuous output: 6. 40 kW Frequency: 50 Hz **Isolation Class: H** Revolutions Per Minute: Variable Speed 2200 - 2600 rpm Permanent Magnets Voltage Regulator: Capacitor Power Factor Cos Pi: 0, 85 **Engine KUBOTA D722** Cylinders: 3 Displacement: 719 cm3 Power: Electric 12V Supersilenced: 52 dB(A) at 7 meters Type of soundproofing cover: GFK (Glass Fiber Reinforced Polyester) **Insulation Material: 4DS** Length: 870 mm Width: 580 mm Height: 614 mm Weight: 235 Kg.

Are you looking for a marine generator with different characteristics? Here you can find the whole range FISCHER or other specialized brands

Price on request: contact us for a quote!

R

Product features:

R

Phase: Three phase Continuous power three phase (KW): 6.4 Continuous power three phase (KVA): 6.4 Fuel: Diesel Frequency (Hz): 50 Voltage (V): 24 / 400 Engine rpm (rpm): 2200 - 2600 Starting system: Electric 12 Vcc Engine capacity (cm³): 719 Number cylinders: 3 Cooling: Water Motor insulation class: H Acoustic pressure: 52 dB(A) at 7 m Length (mm): 870 Width (mm): 580 Height (mm): 615 Dry weight (Kg): 235 Silenced: Yes Super silenced: Yes PMG: Yes Product type: Generator Voltage regulator: Inverter Engine manufacturer: Kubota