



Panda 10000 NE PVMV-N Specification



Engine Type

Kubota – vertical 4-stroke diesel engine type Z602

Cylinder 2

Bore / stroke 67 / 68 mm
Displacement 596 cm3
Start system Electric – 12v
Cooling system Water-cooled

Alternator Type Fischer Panda – asynchronous

Voltage 230V / 50Hz single phase

Polarity 2 – pole

Nominal Frequency 50 Hz +/- 1.5Hz Nominal Voltage 230v +/- 3 volt Nominal Output 8.0 kW / 9.4 kva

Isolation Class F
Protection Class IP 54

Regulation Voltage regulation by patented VCS system

Cooling System Water-cooled

Dimensions of capsule L910mm x W515mm x H635mm Weight: 243 kg

The complete generator is mounted inside a super-silent capsule type GRP – 4DS. Also fitted to the generator as standard is a DC start battery charging alternator, engine driven water cooling pump, 2 pole DC wiring and complete 1^{st} and 2^{nd} stage exhaust silencers.

Supplied with the generator would be external mounts, remote AC control / booster box, fuel pump, connecting looms, full instruction manual, and remote control panel giving on/off, start/stop, preheat, digital hour meter and all warning indications. The warning indications work on an emergency shut down principle.

A cooling radiator system would also be supplied. The radiator will be fitted with 2 x thermostatically controlled DC fans and protective cowling. Supplied with the radiator is a power supply, water expansion tank, fan speed controller, temperature sensor and fitting.

This specification produces a very quiet (52db(A) at 7m), reliable generator that is well known in the more demanding commercial applications.