



Panda AGT 6000 PVMV-N Specification



Engine;

Type Kubota Z 482

Cylinder 2

Bore / stroke 67 / 68mm
Displacement 479 cm3
Start system Electric – 12v
Cooling system Water cooled

Alternator:

Type Fischer Panda - Permanent Magnet

Output Voltage Any DC voltage - normally 24v

Nominal Frequency 400 Hz

Engine Revolutions 2400 – 3200 rpm

Nominal Output 6.0 kW

Continuous Output 4.8 kW

Constant Current 24v - 170 amps Peak Current 24v - 210 amps

Dimensions of generator; L750mm x W505mm x H615mm, Weight; 189 kgs.

The complete generator is mounted inside a super-silent capsule type GRP – 4 DS. Fitted to the generator as standard is an engine driven water cooling pump, 2 pole DC wiring and complete 1st and 2nd stage exhaust silencers. Also supplied is the full auto start facility to facilitate auto start on low battery voltage.

Supplied with the generator would be remote DC control box, fuel pump, connecting looms, full instruction manual, and remote control panel giving on/off, start/stop, pre-heat, 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 would be fitted with thermostatically controlled DC fans and protective cowling. Supplied with the radiator is a water expansion tank (if required). All our radiator systems are sized to work at ambient temperatures of up to + 50 degrees C. This specification produces a very quiet, reliable generator that is well known in the more demanding commercial applications.