



Panda PMS 25i - Variable Speed







Engine;

Type

Kubota – vertical 4-stroke diesel engine type V1505

Cylinder 4

Bore / stroke 72 / 73.6 mm Displacement 1498 cm3

Start system Electric 12v remote (auto-start is standard – needs input trigger)

Cooling system Freshwater-cooled via heat exchanger
Alternator Fischer Panda permanent magnet type

Speed 2200rpm – 2800rpm

Frequency Inverter Outputs (230V 50Hz Models);

Nominal Frequency 50 Hz Nominal Voltage 230V +/- 3v

Nominal Output 0 to 20.0 kW / 0 to 25.0 kVA

Regulation Electronic voltage and frequency regulation

Cooling Water-cooled

Dimensions; L840mm x W520mm x H664mm,

Weight; 260kg + 20kg PMGi Frequency Inverter

The generator is mounted inside a super-silent capsule type GRP–3/4DS. Also fitted to the generator as standard is a DC charging alternator, engine driven sea-water cooling pump, 2-pole DC wiring, built in heat exchanger for freshwater cooling of the engine. The speed of the engine varies between the above parameters in direct proportion to the electrical load, substantially reducing operating costs. A comprehensive digital remote control panel allows full monitoring & control plus access to auto-start capability etc

Fischer Panda UK Ltd. 17 Blackmoor Road, Ebblake Industrial Estate, Verwood. Dorset BH31 6AX Tel: +44 (0)1202 820840 Fax: +44 (0)1202 828688

www.fischerpanda.co.uk