

FISCHER PANDA - SPECIFICATION SHEET

Panda PMS 30 NE



Engine ; Type Cylinder Bore / stroke Displacement Start system Cooling system	Kubota – vertical 4-stroke diesel engine type V 1505 4 78 / 78.4 mm 1498 cm3 Electric – 12v Freshwater-cooled	т
Alternator ; Type Voltage Polarity Nominal Frequency Nominal Voltage Nominal Output Isolation Class Protection Class Regulation Cooling	Fischer Panda 230V / 50Hz single phase 2 – pole 50 Hz +/- 1.5Hz 230v +/- 3 volt 25.5 kW / 30.0 kVA F IP 54 Voltage regulation by patented VCS system Freshwater-cooled	

Dimensions of generator ; L1010mm x W515mm x H675mm, Weight ; 403 kgs.

The complete generator is mounted inside a super-silent capsule type GRP –3DS. Also fitted to the generator as standard is a 12v DC charging alternator, engine driven water cooling pump, 2 pole DC wiring, built in heat exchanger for the freshwater cooling of both the engine and alternator, VCS voltage control and oil cooled rear bearing.

Supplied with the generator would be remote AC control / booster 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.