

Model GP250S Type Heavy Duty Speed 1500 RPM Phase/Voltage 3, 415 Frequency 50 Hz Standby Power 275kVA / 220 kW Prime Output 250kVA / 200 kW Noise Level (dBA @ 7m) 73dB (A) Fuel Capacity 1300 Litres Length 3.84 m Width 1.36 m Height 2.3 m Weight 3395 kg

Engine

Manufacturer Perkins Diesel
Engine Model 1306C-E87TAG6
Type & Cylinder 4 Stroke – 6 L
Induction Turbo Charged After Cooled
Fuel Consumption 50.4 L @ 100%,
40.2 L @ 75% Load, 26.8 L @ 50% Load
Coolant Capacity 45 L
Governor Electronic
Cubic Capacity 8.7 L
Oil Capacity 26.5 L

Alternator

Alternator Brand / Model Leroy Somers LSA46.2L6 Type Brushless Harmonic Distortion Less than 5% Protection Class IP 23 Insulation Class Class H

Controls

Controller DeepSea 7420 with LCD Metering Circuit Breaker Four Pole Battery Isolator Fitted adjacent battery

Canopy

Skid Bunded fuel tank with fork lift pockets and skid tie down points

Canopy Centre Lift, lockable doors with control panel viewing window

Paint Finish Heavy duty powder coat finish white canopy with black base

Emergency Stop External Emergency Stop Fitted

Options

Outlets Single or 3 Phase Options **PMG** R450