











Powered by



PRODUCT SPECIFICATIONS

GENERAL

ModelGP356VPower TypeDieselPrime Power (kW/kVA)259/324Standby Power (kW/kVA)285/356Rated Current450 AMPSOperating Ambient Temp.50°C

ENGINE

Engine Model VOLVO TAD1351GE

Aspiration Turbocharged & low temp

aftercooled

No. of Cylinders

Governor Type EMS2.2 Lubricating Oil Capacity 36L

ALTERNATOR

Model SLG314E1

Frequency 50

Rate Power (kW/kVA) 260/325

Power Factor 0.8

Exciter Type Self-excited

Voltage Regulator MX321

Voltage Regulation ±0.5%

No. of Phases 3

Insulation Class H

Protection IP21

Altitude 1000m

UNIT

Dimensions (LxWxH) 4200 x 1600 x 2500

Dry Weight 5455 kg

FUEL CONSUMPTION

Fuel Consumption* 68 (L/h)
Fuel Tank Capacity 1620L

NOISE LEVEL

Sound Pressure at 7m/dB 78

SAFETY FEATURES

ISO Compliant

Outlet package with AS3000 compliant RCD protection

Emergency E Stop

CONTROL SYSTEM

Operator friendly DSE control system

ENCLOSURE FEATURES

Sound attenuated canopies Powder coated finish

IP65 rating - Outlets 2x15 Amp 1 Φ 2x32 Amp 3 Φ 1x65 Amp 3 Φ Fully bunded extended run fuel tanks

WARRANTY

12 months or 1200 Hours, subject to Ts & Cs

OPTIONS - ALL STANDARD

3 way fuel valves

Multiple synchronisation of units

Load share capabilities

*Fuel consumption based on 75% load

GP-GP356V-V3-0625