Product Specifications For G3516A



Generator Set Specifications

Continuous Rating	1085 ekW
Fuel Type	Natural Gas, Biogas, Coal Gas
Maximum Electrical Efficiency	36.50%
Maximum Standby Rating	1000 kw
Frequency	50 / 60 Hz
RPM	1200 / 1500 rpm

Engine Specifications

Engine Model	G3516A
Displacement	69 I
Aspiration	TA
Bore	170 mm
Stroke	190 mm

Generator Set Dimensions

Length	4913 mm
Width	1736 mm
Height	1940 mm
Dry Weight - Genset	12549 kg

G3516A Standard Equipment

Exhaust

Dry exhaust manifolds, insulated and shielded

Generator

Anti-condensation space heater Permanent magnet excitation SR4B Caterpillar's Digital Voltage Regulator (CDVR) with 3-phase sensing and KVAR/PF control

Starting/Charging

24V starting motors

General

Crankshaft vibration damper and guard Paint - Caterpillar Yellow except rails are gloss black Operation and maintenance manuals Parts book

G3516A Optional Equipment

Air Inlet

Air inlet adapters

Cooling

Inlet/Outlet connections

Exhaust

Flexible fitting
Elbow
Flange
Muffler and spark-arresting muffler with companion flanges
Exhaust expander

Generator

Low voltage extension box Generator air filter European bus bar Cable access box

Start/Charging

Jacket water heater Charging alternator Battery with cable and rack (shipped loose) Battery charger Oversized battery

General

Engine barring group EEC D.O.I and other certifications Crankcase explosion relief valve