

PRODUCT SPECIFICATIONS FOR DE65 GC (50 HZ)



Maximum Rating	65 kVA
Minimum Rating	65 kVA
Emissions/Fuel Strategy	Non Regulated
Voltage	380 to 415 Volts
Frequency	50 Hz
Speed	1500 rpm
Duty Cycle	Standby
Engine Model	Cat® C3.3, In-line 3, 4-cycle diesel
Bore	105 mm
Stroke	127 mm
Displacement	3.3 l
Compression Ratio	17.25:1
Aspiration	Turbocharged
Fuel System	Inline
Governor Type	Mechanical
Length - Maximum	2278 mm

Width - Maximum 900 mm

Height - Maximum 1322 mm

Dry Weight - Genset (maximum) 1031 kg

DE65 GC (50 HZ) STANDARD EQUIPMENT ENGINE

C3.3, Inline 3 cylinder, 4 stroke diesel

GENSET CONTROL

GCCP 1.1

GOVERNOR

Mechanical governor

ALTERNATOR

A Frame standard alternator

FUEL STORAGE

Single wall 8 hour tank

ENCLOSURE

Cat GC enclosure

AIR, COOLING & EXHAUST

Enclosure silencer

GENERAL

Engine and alternator pre-paint, Caterpillar yellow

DE65 GC (50 HZ) OPTIONAL EQUIPMENT CERTIFICATION

Certificate of Conformance

Australia, CIS, Gulf Certification

ALTERNATOR REQUIREMENTS

Space heater

AUXILIARY SUPPLY VOLTAGE

120V

FUEL STORAGE

Dual wall 8 hour tank

Single wall tank with containment

Low fuel level alarm

Low fuel level shutdown

High fuel level alarm

GENSET CONTROL

Battery charger

Volt free contacts for common alarm

Volt free contacts for genset running

Panel mounted audible alarm

Earth fault

Earth leakage

USB to RS485 communications device

Emergency stop with key

Battery

Standby Pack (Smart jacket water heater, battery charger)

Coolant heater

Low coolant level shutdown

CIRCUIT BREAKER

3 Pole circuit breaker 63A

3 Pole circuit breaker 80A

3 Pole circuit breaker 100A

3 Pole circuit breaker 125A

3 Pole circuit breaker 160A

3 Pole circuit breaker 200A

4 Pole circuit breaker 80A

4 Pole circuit breaker 63A

4 Pole circuit breaker 100A

4 Pole circuit breaker 125A

4 Pole circuit breaker 160A

4 Pole circuit breaker 200A

Circuit breaker padlock

Neutral earth link

Overload via alarm switch on breaker

TESTING & PACKAGING

PGS Test Report @ 1.0 power factor

PGS Test Report @ 0.8 power factor

