PRODUCT SPECIFICATIONS FOR CG170-16

GENERATOR SET SPECIFICATIONS	
Maximum Continuous Rating	1560 ekW @1.0pf
Fuel Type	Natural Gas, Biogas, Coal Gas
Maximum Electrical Efficiency	43.30%
Frequency	50 or 60 Hz
RPM	1500 or 1800 rpm
ENGINE SPECIFICATIONS	
Engine Model	CG170-16
Displacement	4320 in ³
Aspiration	TA
Bore	6.7 in
Stroke	7.7 in
GENERATOR SET DIMENSIONS	
Length	261.4 in
Width	70 in
Height	87 in
Dry Weight - Genset	32848.5 lb

CG170-16 STANDARD EQUIPMENT

AIR INLET

Turbocharger with a water-cooled bearing case for all cylinder

One-element single-stage air cleaner with enclosure and sevice indicator

CONTROL PANELS

TEM (Total Electronic Management)

COOLING

Jacket water and SCAC thermostats

Electrical jacket water and aftercooler coolant pump

flange connections for JW inlet and outlet

Cat flanges on SCAC circuit

EXHAUST

PEARL/Low resistence exhaust system

Closed crankcase ventilation system

FUEL SYSTEM

Independently controlled cylinder monitoring and ignition system

Pre-chamber spark plugs

Electronic fuel metering valve

GENERATOR

Busbar connections

Anti-condensation space heater

closed-coupled generator result in no torque transmission to the base frame

Winding temperature detectors

Reactive droop

3-phase sensing and KVAR/PF control

grid code generator

STARTING/CHARGING

24V starting motors

Battery disconnect switch

GENERAL

Crankshaft vibration damper and guard

CG170-16 OPTIONAL EQUIPMENT

AIR INLET

Mounting stand

Air cleaner with precleaner

COOLING

CHP skid