## **Product Specifications For CG260-16**



# **Generator Set Specifications**

Continuous Rating 4300 / 4000 ekW @1.0pf

Fuel Type Natural Gas, Biogas, Coal Gas, Associated Gas, Synthesis Gas,

Hydrogen Blend (to 25%)

**Maximum Electrical** 

**Efficiency** 

44.1 / 43.8%

Maximum Standby Rating 4500 ekW

Frequency 50 / 60 Hz

**RPM** 1000 / 900 rpm

# **Engine Specifications**

Engine ModelCG260-16Displacement16586 in³AspirationTABore10.2 inStroke12.6 in

### **Generator Set Dimensions**

Length	371 in
Width	110 in
Height	133 in

Dry Weight - Genset 117505 lb

## CG260-16 Standard Equipment

#### Air Inlet

One-element single-stage air cleaner with enclosure and sevice indicator Turbocharger with a water-cooled bearing case for all cylinder

#### **Control Panels**

TEM (Total Electronic Management)

### **Cooling**

flange connections for JW inlet and outlet Jacket water and SCAC thermostats Electrical jacket water and aftercooler coolant pump

#### **Exhaust**

Exhaust waste gate for the CG260-16 Closed crankcase ventilation system

### **Fuel System**

Electronic fuel metering valve Independently controlled cylinder monitoring and ignition system Pre-chamber spark plugs

#### Generator

Busbar connections
Closed-coupled generator result in no torque transmission to the base frame
Reactive droop
3-phase sensing and KVAR/PF control
Grid code generator
Anti-condensation space heater
Winding temperature detectors

### Starting/Charging

Compressed air engine start

#### General

Crankshaft vibration damper and guard

## **CG260-16 Optional Equipment**

### **Cooling**

CHP skid

# **Grid Code Compliance**

50Hz: Germany, Belgium, Great Britain, Italy, Poland, and Netherlands