# **Product Specifications For CG132B-16**



# **Generator Set Specifications**

Continuous Rating	800 kW @1.0pf
Fuel Type	Natural Gas, Biogas, Hydrogen Blend (up to 25%)
Maximum Electrical Efficiency	43.5% / 42.6%
Maximum Standby Rating	800 kW
Frequency	50 / 60 Hz
RPM	1500 / 1800 rpm

# **Engine Specifications**

Engine Model	CG132
Displacement	2135.8 in³
Aspiration	TA
Bore	5.2 in
Stroke	6.3 in

## **Generator Set Dimensions**

Length	165 in
Width	70 in
Height	85 in
Dry Weight - Genset	17691 lb

# **CG132B-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**

TPEM (Total Plant & Energy Management System)

## **Cooling**

Flange connections for JW inlet and outlet Jacket water and SCAC thermostats Electrical jacket water and aftercooler coolant pump flange connections for JW inlet and outlet ANSI/DN customer flange connections for JW inlet and outlet Cat flanges on SCAC circuit

#### **Exhaust**

Exhaust waste gate for the CG132B-16 Closed crankcase ventilation system PEARL/Low resistence exhaust system

## **Fuel System**

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

#### Generator

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

## Starting/Charging

24V starting motors Battery disconnect switch

#### General

Crankshaft vibration damper and quard

## CG132B-16 Optional Equipment

### **Air Inlet**

Air cleaner with precleaner Mounting stand

## **Cooling**

CHP skid

# **Grid Code Compliance**

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