

**FULLY INTEGRATED GENERATOR SETS** 

## YBC 300 - QSL9G5

### COMPLETE DIESEL GENERATOR SET

1 S S U E 2 0 1 5

### CONTENT

DESCRIPTION	1
FEATURES	ı
GENSET SPECIFICATIONS	ı
ENGINE SPECIFICATIONS	2
ALTERNATOR SPECS	2
CONTROL SYSTEM	2
GENSET OPTIONS	2

**POWER RATING** 

**RATING - 50HZ, I 500 RPM**PRIME RATING STANDBY RATING

KW KVA

330

264

KW KVA

240 300

### DATA SHEET SPECIFICATION 300KVA - 330KVA - 50 HZ



### **Description**

Younes Bros generators are fully designed to maintain optimum performance and reliability using the finest solutions for technical simplicity and robust construction

Our generators are available with **CE** certification along with the installation Quality Assurance ( **IQA** ) from Cummins and designed in facilities certified to ISO 900 I



YBC 300- QSL9G5





#### **Features**

- Cummins heavy duty engines
- Stamford Class H Alternators
- Deep Sea control system
- Water cooling system
- Optional weather 7 sound protective enclosures
- Genset accepts load as per NFPA110

### **Genset Specifications**

Generating set KVA Prime 300KVA Standby 330 KVA, equipped with Cummins diesel engine type QSL9-G5 driving at 1500 RPM.

A single bearing Stamford alternator brushless, self excited, self regulated, insulation and temperature class H, PH 0.8, 220/380V, 3 phase, 4 wire regulated at +/- 1%, 50 Hz.



THE POWER OF INDEPENDENCE www.younesbros.com

2015 - YOUNES BROS s.a.r.l - All rights reserved Specifications subject to change without prior notice

## YBC 300 - QSL9G5

# YOUNES#BROS

## **COMPLETE DIESEL GENERATOR SET**

ISSUE 2015

### **Engine Specifications**

**BRAND CUMMINS TYPE** QSL9-G5 300 KVA Output prime rating Displacement 8.8 Liter No of cylinders Inline 6 Ambient Temperature 55°C II4 mm Bore Stroke 145 mm Cycle 4 Stroke

Turbo Charged & after cooled Aspiration

1500 RPM Running speed

25% - 17 liter/hour Fuel Consumption

50% - 31 liter/hour 100% - 53 liter/hour

Electronic (ISO 8528 Part I Class G3) Type of governor

Bosch HPCR Type of injection







### **Alternator Specifications**

Brand Stamford 380 V Rated Voltage 3 Phase

1500 RPM Rotational Speed Power Factor 8.0 Frequency 50 Hz

## **Control System**



Deep Sea Automatic Start Control module that offers an advanced range of engine monitoring and protection features

#### **Generator Set Options**

Warranty: 5 Years for standby application **Engine:** Water jacket heater 220V

**Enclosure:** Sound attenuated canopy

Silencer: **Alternator:** Alternator Heater

PMG kit

**Power Panel:** 4 Poles Main Circuit Breaker 2 Years for prime application

9 dB attenuation industrial silencer

25 dB residential - delivered loose





THE POWER OF INDEPENDENCE

www.younesbros.com

2015 - YOUNES BROS s.a.r.l - All rights reserved

Specification subject to change without prior notice