

FULLY INTEGRATED GENERATOR SETS

YBC 1418 - KTA50G3

COMPLETE DIESEL GENERATOR SET

ISSUE 2015

CONTENT

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

POWER RATING

RATING - 60HZ, I 800 RPM
PRIME RATING STANDBY RATING

KW KVA

1250 1610

KW KVA

1135 1418

DATA SHEET SPECIFICATION 1418KVA - 1610KVA - 60 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 1418 - KTA50G3





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 1418 KVA Standby 1610 KVA, equipped with Cummins diesel engine type KTA50-G3 driving at 1800 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 +/- I%, 60 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 1418 - KTA50G3

YOUNES#BROS

COMPLETE DIESEL GENERATOR SET

ISSUE 2015

Engine Specifications

BRAND CUMMINS TYPE KTA50-G3 1418 KVA Output prime rating Displacement 50.3 Liter No of cylinders Vee 16 Ambient Temperature 55°C Bore 159 mm Stroke 159 mm Cycle 4 Stroke

Turbo Charged & after cooled Aspiration

1800 RPM Running speed

25% - 89 liter/hour Fuel Consumption

50% - 157 liter/hour 100% - 242 liter/hour

Electronic (ISO 8528 Part I Class G3) Type of governor Type of injection Direct Injection Cummins PT







Alternator Specifications

Brand Stamford 380 V Rated Voltage 3 Phase

1800 RPM Rotational Speed Power Factor 8.0 Frequency 60 Hz





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: 9 dB attenuation industrial silencer **Alternator:** Alternator Heater

PMG kit

Power Panel: 4 Poles Main Circuit Breaker

2 Years for prime application

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