YOUNES<mark>#</mark>BROS

FULLY INTEGRATED GENERATOR SETS

YBC 400 - NTA855G3

COMPLETE DIESEL GENERATOR SET

DATA SHEET SPECIFICATION 400KVA - 440KVA - 60 HZ

ISSUE 2015

CONTENT

DESCRIPTION	I
FEATURES	I
GENSET SPECIFICATIONS	I
ENGINE SPECIFICATIONS	2
ALTERNATOR SPECS	2
CONTROL SYSTEM	2
GENSET OPTIONS	2

POWER RATING

RAT	'ING - 6	0HZ, 18	00 RPM
PRIME	RATING	STANDB	Y RATING
КW	KVA	КW	KVA
320	400	352	440

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 9001

Younes Bros generators are fully designed to maintain optimum

Description



YBC 400 - NTA855G3

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 NFPAII0

Genset Specifications

Generating set KVA Prime 400 KVA Standby 440KVA, equipped with Cummins diesel engine type NTA855G3 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 +/- 1%, 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 400 - NTA855G3

COMPLETE DIESEL GENERATOR SET

YOUNES #BROS

ISSUE 2015

Engine Specifications

•	BRAND	:	CUMMINS
•	TYPE	:	NTA855G3
•	Output prime rating	:	400 KVA
•	Displacement	:	14 Liter
•	No of cylinders	:	Inline 6
•	Ambient Temperature	:	55°C
•	Bore	:	140 mm
•	Stroke	:	152 mm
•	Cycle	:	4 Stroke
•	Aspiration	:	Turbo Charged & afte
•	Running speed	:	1800 RPM
٠	Fuel Consumption	:	25% - 27 liter/hour
			50% - 47 liter/hour 100% - 69 liter/hour
٠	Type of governor	:	Electronic (ISO 8528

:

CUMMINS
NTA855G3
400 KVA
14 Liter
Inline 6
55°C
140 mm
152 mm
4 Stroke
Turbo Charged & after cooled
1800 RPM
25% - 27 liter/hour
50% - 47 liter/hour
100% - 69 liter/hour
Electronic (ISO 8528 Part I Class G3)
Direct Injection Cummins PT



CE

Alternator Specifications

Type of injection

.

•	Brand	:	Stamford
•	Rated Voltage	:	380 V
•	Phase	:	3
•	Rotational Speed	:	1800 RPM
•	Power Factor	:	0.8
•	Frequency	:	60 Hz

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

1.5

Control System

Generator Set Options

Engine:	Water jacket heater 220V	Warranty:	5 Years for standby application
Enclosure:	Sound attenuated canopy		2 Years for prime application
Alternator:	Alternator Heater	Silencer :	9 dB attenuation industrial silencer
	PMG kit		25 dB residential - delivered loose
Power Panel:	4 Poles Main Circuit Breaker		

Younes Bros s.a.r.l

Address:	Nahr El Mott - Main Road - Beirut - Lebanon	Anizia in 10 10 00 0
Contact us :	00961-1-887886-901488-902488	
Fax :	00961-1-901588	
Email :	info@younesbros.com	

THE POWER OF INDEPENDENCE

www.younesbros.com

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

YB#