



400 kVA



Optional equipment and finishing shown. Standard may vary.

Rating 400 kVA / 256 kWe

Voltage 415 Volts

Frequency 50 Hz

Speed 1500 RPM

PRODUCT HIGHLIGHTS OJUS Diesel Gen Set Package

- · Designed to meet ISO 8528 standards
- · Reliable performance in harsh environments
- Minimal downtime for uninterrupted power supply
- · Rigid base frame for enhanced durability
- · Anti-vibration mounts for smooth operation
- Rigorous in-house testing ensures consistent, trouble-free performance
- Tested with advanced PLC-based resistive load bank

Engine Features

- · Cooling system rated for 50°C ambient conditions
- Rugged cast iron cylinder block reduces vibration and noise
- · Induction-hardened forged steel crankshaft for extended life
- Integrated full-flow oil filter and lube oil cooler for optimal engine temperature
- Cast iron dry liners and aluminum alloy pistons with performance piston rings
- High power-to-weight ratio for cost-effective operation
- · Heat-shielded air intake, exhaust manifold, and turbocharger
- HPCR pump with ECU for optimized power and fuel efficiency
- Electronic governing for precise control
- Fast load response
- · Stable frequency under varying loads
- · Low fuel and oil consumption
- Compliant with ISO 3046-1/1 and ISO 15550 standards

Alternator Features

- Brushless, screen-protected, self-excited alternator compliant with BS:5000 / IEC 60034-1
- · High motor starting capability
- · Consistent efficiency across varying load conditions
- Compact build with sealed bearings for extended life and reduced maintenance
- Optimized for compatibility with engine performance



Lube Oil Consumption

Exhaust System

After Treatment System

Max Back Pressure Total System

Exhaust outlet pipe size (min)

Exhaust Gas Temperature

DEF Tank Capacity

Location



Engine			► Induction System	
Engine Make		Baudouin, India	Air Filter Type	Dry
Engine Model		6M21G2D4/5	Air Intake Restriction (Dirty eler	ment) 6.5 kPa
Distribution		4 Strokes		
Aspiration		Turbocharged		
No. of Cylinders		6	Electrical System	
Type of Construction		In line	Electrical System Voltage	24 V DC
Displacement		12.54 L	Starter Motor Power	8.5 kW
Bore / Stroke 127x165 mm		Battery Size	2x12V, 150 Ah	
Mean Piston Speed		8.25 m/s		
Compression ratio		15.7:1	Alternator	
Gross Engine Power @	100% PRP	365 kWm/489 bhp	Make***	Stamford
Gross Engine Power @	110%	401 kWm/538 bhp	Frame	HCI444F
Rated Speed		1500 RPM	Power Factor	0.8
Frequency		50 Hz	No. of Phase	3
			Frequency	50 Hz
Cooling System			Rated Voltage (L-L)	415 V
		Radiator	Rated Current	556 Amps
Coolant Capacity 62L		Voltage Regulation	±1%	
Radiator Fan Power		12kW	Insulation System	H Class
Thermostat Operating Range 76 / 88 °C		Temperature Rise Limit	H Class	
Coolant Alarm (Shutdo		106 ℃	Winding Pitch	2/3
			Over Load	10 % Over Load for 1 hour
				once in 12 hours
Fuel System			Waveform Distortion	No-Load < 1.5% NDBLL<5%
Governor		Electronic (ECU)	Design Ambient for Alternator	40 °C
Governing Class	G	3 as per ISO:8528-5	Altitude	1000 m
Fuel Injection type	High Pressure C	Common Rail (HPCR)	Protection	IP23
Recommended Fuel	IS 1460/ BS	2869 Part1 Class A1	Cooling	Air Cooled
			Air flow	0.8 m3/sec
Fuel Consumption: L/hr @ Specific Gravity 850 gms/Litre			Coupling	Single bearing
100% Load 80.8		Maximum Over Speed	1650 RPM	
75% Load		61.3	Stator Winding	Double layer Lap
			Control System	Self excited
*Note: Fuel Data Confirms to ISO 3046 with +5% tolerance			Excitation System	-
			AVR Type	Analogue
			AVR Model	AS440
Lubrication System			Performance: Efficiency @0.8 p.f	
Recommended Lube Oil		15W 40 CK4	100%	93.60%
Lube Oil System Capacity		34 L	75%	94.40%

<0.2 % of FC

In Front of Radiator

Available

12 kPa

105mm

70 L

Short Circuit Ratio

Xd Dir Axis Reactance

Xq Quad Axis Reactance

XI Leakage Reactance

≤ 600 °C X0 Zero Sequence Reactance

X'd Dir Axis Transient Reactance

X2 Negative Sequence Reactance

X"d Dir Axis Sub Transient Reactance

X"q Quad Axis Subtransient Reactance

0.439

2.28

0.15

0.11

1.97

0.26

0.05

0.19

0.07

^{***}Alternator Options available with CG & Leroy Somer.



DG CONTROL PANEL

Operating Features

- Microprocessor-based digital controller
- Accurate LCD display
- Local and remote Start/Stop capability
- Generator breaker control
- · User-friendly fascia for easy accessiblity
- Supports Manual, Auto, and AMF modes
- AMF enabled with mains fail signal input

Metering

Engine Parameters

- Engine speed
- Lube oil pressure
- Coolant temperature
- Engine running hours
- Engine battery voltage
- Running status
- Fuel level (%)
- Event log with date & time

Electrical Parameters

- Generator Voltage (Ph-Ph, Ph-N, RYB)
- Generator Current
- Generator Apparent Power (kVA)
- Generator Active Power (kW)
- Generator Reactive Power (kVAr)
- Power Factor
- Frequency
- Cumulative Power Consumption (kWh, kVAh, kVArh)
- · Control supply voltage

Protection

Engine

- High water temperature
- Low oil pressure
- Low fuel level
- Over speed
- · Engine fail to start

Electrical

- Under/over voltage (ANSI-27/59)
- Under/over frequency (ANSI-81L/81H)
- Over current (ANSI-51)
- Control supply undervoltage
- Phase reversal
- Unbalanced load

Controller

- Make: DEIF. Denmark
- Model: SGC 420 MK II
- Suitable for AMF gensets with CANbus engines or electronic governors

Controller Features

- Backlit full-graphics LCD with user-friendly interface
- Battery monitoring & reverse protection
- 7/9 configurable analogue/digital inputs
- Auto, Manual & Remote start/stop
- Supports island operation
- Automatic mains failure detection
- CANbus engine interface
- Logs up to 100 recent events
- PC configuration via USB or RS485
- DC battery input range: 8-32V
- Operating temperature: -20 to 65°C
- IP65 protection with gasket
- LCD alarm indication
- Power save mode
- 7 configurable digital output

Electrical Specification

- Voltage range: Nominal 12/24V DC
- Cranking drop-out period: 50 ms
- Max reverse voltage protection: -32V DC
- Battery voltage accuracy: ±1% full scale
- Resolution: 0.1V
- Max current consumption: ~200 mA
- Accuracy: ±1% full scale

Environmental Specification

- Operating temp: -20 to 65°C (IEC 60068-2-1,2)
- Vibration: 2G (X, Y, Z axes), 8-500Hz (IEC 60068-2-6)
- Shock: 15g for 11 ms (IEC 60068-2-27)
- Humidity: 0-95% RH (IEC 60068-2-78)
- IP65 protection with gasket (IEC 60529)
- EMI/EMC: IEC 61000-6-2, 4 compliant

Approvals

- CE Compliant
- UL/cUL Recognized to UL/ULC6200:2019 (1st edition)





STANDARD SCOPE OF SUPPLY

- · Water-cooled diesel engine
- . Engine-driven radiator
- Electric starter with charging alternator
- Electronic governor
- Microprocessor-based genset controller
- Dry-type air filter
- Single-bearing IP23 alternator
- . Base frame with anti-vibration mounts
- · Flexible fuel lines and lube oil drain pump
- Engine-mounted fuel water separator filter
- Exhaust outlet with flexible and flanged fittings
- DG control panel
- Battery, battery leads & battery stand
- Day fuel tank with high/low level switch
- First fill lube oil
- First fill coolant
- 1 set of documents

OPTIONAL SUPPLY

Engine

- Coolant heater
- Oversize batteries
- · Extra fuel pre-filter water separator

Alternator

- Permanent Magnet Generator (PMG)
- Space heater, RTD & BTD sensor
- AVR upgrade (3-phase sensing)

Cooling System

- Air inlet filters
- Heat exchanger
- · Remote radiator

General

- Synchronization module
- Isolator panel
- Automatic transfer switch
- Manual/Automatic fuel transfer pump

OUTPUT RATING & DEFINITION

DG Set Rating @ 415V - 50 Hz:

400 kVA | 320 kWe

Note: Ratings based on 0.8 power factor.

Definition

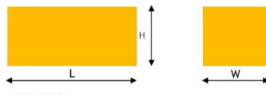
Prime Power: Suitable for varying electrical load for unlimited hours. Defined by ISO 8528 (PRP). A 10% overload is allowed as per ISO 3046.

SALIENT FEATURES OF OJUS GENERATORS

- Baudouin engine technology globally recognized
- Global technology, available in India
- High energy efficiency diesel gensets
- Microprocessor-based control panels
- Longer maintenance intervals
- AMF, Auto, and Manual operation support
- Factory load tested with PLC-based resistive load bank
- PLC-tested for quality and reliability
- Experienced and trained engineers for after-sales support
- Built to meet the latest environmental standards
- Round-the-clock (24x7) service support
- · Expert technical team for troubleshooting and service

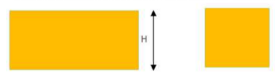
DIMENSIONS & WEIGHT

►Open Set	
Length = L	mm
Width = W	mm
Height = H	mm
Weight, Dry	kg
Day Fuel tank (I	itres)



► Acoustic Set

Length = L	mm	5700
Width = W	mm	2100
Height = H	mm	3113
Weight, Dry	kg	6700
Day Fuel tank (L	900	



Note: Dimensions & weights are for reference only.

GENERAL INFORMATION ited Documentation

Includes full set of operation and maintenance manuals, plus circuit wiring diagrams

W

Warranty

Refer to the warranty policy



OJUS Power and Technologies Private Limited

Corporate Office: #2/1, JC Industrial Estate Yelachenahalli, Kanakapura Road Bangalore – 560 062

Factory: Survey No. 944/1–945/1 Thorapalli Road, Moranapalli Hosur – 635 109

Contact: Phone: +91 97400 07700 Email: contact@ojuspower.com