



CPCB IV+ Compliant Diesel Gensets

Environment Friendly and Technologically Advanced



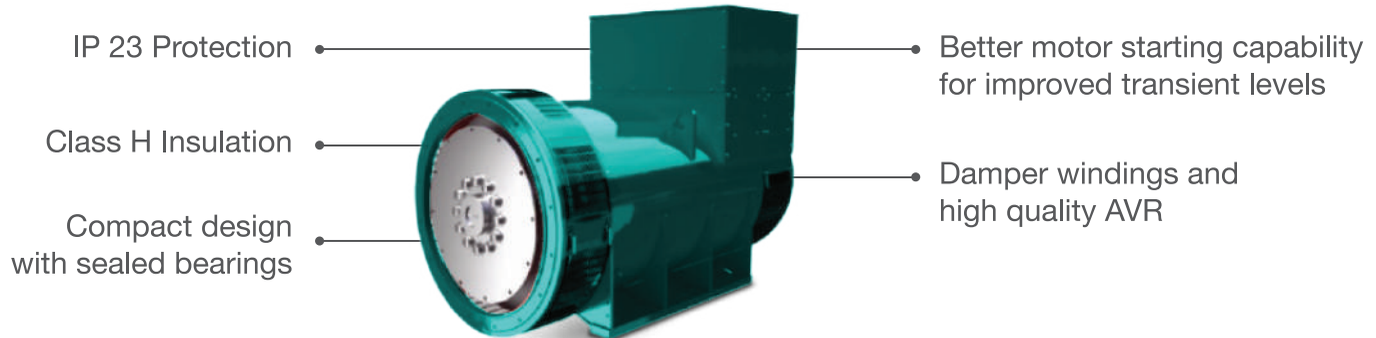
Cleaner Outside. Reliable Inside

Full Authority Electronic Engine

- Cummins Engines are 4 stroke, water cooled, full authority electronic engines with Common Rail Fuel Injection system. This results in better fuel efficiency, block loading and response time
- They come with in-cylinder technology with after treatment system to reduce emissions



STAMFORD Alternator Comes with



After Treatment System

- The entire after treatment system which includes SCR, DOC, DEF lines, DEF supply unit and DEF tank are supplied by Cummins Emission Solutions
- Proven Technology in on & off highway application with more than 3 lakhs vehicles on Indian roads are with Cummins SCR
- Extensively validated and tested in field for more than 45000 Hrs
- Controls the NOx from outside of the engine without impacting the performance as it does not rely on heat reduction inside the cylinder



ThinkPro: 4G - Remote Monitoring System



Real-time Performance Monitoring



Fuel and DEF Level Monitoring



SMS Fault Codes and Alerts



24-month Warranty



Proactive Service Support

Integrated Control Module for Engine and ATS:

- One integrated control module for monitoring both Engine and ATS
- Improved reliability and better communication among subsystems
- Less parts, Less wear and tear

Advanced Genset Controller:

- Engine, Sync Capable Controller and Alternator parameters are controlled by the Cummins genset controller
- Battery Monitoring, fail to start shutdown & cyclic cranking are the differentiator factors

Better Aesthetics :

- Silencer inside canopy makes the genset compact and saves space
- Canopies are 1.6mm thick and are manufactured with help of advanced CNC machines that ensures quality
- 11 Tank process including scratch test and powder coating ensures rust free and corrosion free canopy even for outdoor applications



Widest service network with a single point of contact

1800 210 2525

- 4 Hour service response guarantee
- 6000+ Service engineers deployed in the field and touch point every 50 KMS
- Round the clock service & Customer assistance cell



Comprehensive 2-year Warranty with Additional 3 Year 5C Warranty

Longest Warranty Period

- All components of DG Set including After Treatment System and Battery are covered under warranty of 2 years/5000 hours, whichever is earlier

5C Extended Warranty

- 5Cs are Cylinder Block, Crank shaft, Connection Rod, Cam Shaft and Cylinder Head
- Additional three years warranty over and above standard two years warranty (5 years or 5000 hours from date of sale whichever is earlier)
- Warranty covers any progressive damage to the engine. It covers labor charges incurred towards repairs or replacement of 5Cs

Lowest Total Cost of Ownership with the making of Power of One

All the major components of genset like engine, alternator, after-treatment system, turbocharger, filters, controller, and batteries are manufactured, warranted and serviced by Cummins gives Power of One to customer.



CPCB IV+
Compliant

650 kVA - 750 kVA

380 kVA - 500 kVA

320 kVA

160 kVA - 250 kVA

82.5 kVA - 140 kVA

50 kVA - 58.5 kVA

25 kVA - 40 kVA

7.5 kVA - 20 kVA

21
Manufacturing
facilities

51
GOEM
offices

100+
Certified Sales
Dealers

450+
Service
Points



Cummins India Limited

Regd Office: Cummins India Office Campus, Tower A, S. No. 21,
Balewadi, Pune - 411 045 (India)

Tel.: +91 20 67067000 | Toll Free: 1800-210-2525 | cpgindia@cummins.com | www.cummins.com |   