

# Introducing CPCB IV+ Compliant Gensets

Cleaner Outside. Reliable Inside.



## **JAKSON GROUP - AN OVERVIEW**

Established in 1947, headquartered in Noida, India, Jakson Group has emerged as a distinguished and leading energy, electrical EPC and infrastructure company with a profound commitment to sustainable goals. Our diverse portfolio encompasses a wide range of solutions, spanning across Distributed Energy, Solar Module Manufacturing, Green Energy, Biofuels, and Infrastructure. At Jakson Group, our ethos revolve around fostering innovation and driving progress. With a legacy spanning over 7+ decades, we proudly stand as trailblazers in the energy and infra sector, catering to a vast array of customers and industries across India, USA, Dubai, Singapore, Bangladesh, Nepal, Europe, SAARC, the Middle East, and Africa. With 5 manufacturing facilities equipped with state-of-the-art machinery, 1 GW Independent Power Plants, 40 Sales Offices and a vast network of channel partners and dealers, we stride in strengthening India's stance in the global economy. A diligent workforce of over 2500+ talented people and annual revenue exceeding INR 6000+ Cr., we are ready more than ever to expand our footprint & establish our dominance in the Global Energy & Infra market.



## **WORLD-CLASS MANUFACTURING**



DG Set Manufacturing Unit Kalsar, Gujarat



DG Set Manufacturing Unit Phaltan, Maharashtra



Solar Manufacturing Unit Greater Noida, UP



## **DISTRIBUTED ENERGY**

Distributed energy or behind-the-meter on-site generation of electrical power is increasingly becoming popular nowadays. Due to increased focus on reduction of emissions and in turn carbon footprint, commercial, industrial and residential consumers are looking at investing in renewable energy. This will not only lead to environmental protection but also reduce their energy bills. Solar roof top solutions and Battery Energy Storage Solutions are the rapidly developing technologies which are catering the requirements of these consumers. In coming times, we are going to see an increase in demand for hybrid power solutions, which includes smart combination of Grid Power, Diesel Generating Sets, Solar Power and Battery Storage Solutions.

#### A) Silent Diesel Gensets

Our broad base of over 75,000 customers and unmatched product portfolio of diesel generators range from 7.5 KVA to 3750 KVA. We produce over 15,000 gensets annually through two world-class manufacturing plants with best-in-class machinery and a global manufacturing approach that ensures the highest quality products to our customers. We specialize in providing turn-key solutions, including end-to-end captive power solutions for greenfield projects, designing powerhouse, supply, installation, testing, and commissioning of DG sets and associated works by providing a single-window service to our valued customers. Our latest CPCB IV+ Emission Compliant Gensets are equipped with Latest Technology and Unmatched Performance, Lowest Operating Cost & Comprehensive Warranty, Environment Friendly Power and Single Source Power Assurance.





#### B) Solar Rooftop (Green Energy Partner)

Jakson is one of India's leading providers of turnkey solar rooftop services, having installed more than 150+ MW projects pan India. We are catering to the needs of a variety of industrial, commercial, and residential users. Our services encompass standardized and tailormade rooftop solutions, car ports, hybrid solutions ranging from a few kilowatts to large utility-scale solar installations. Jakson is rated among the top 5 solar rooftop company in India providing turnkey solutions with quality and commitment.

## C) Energy Storage Systems (E-Generator)

We have taken the lead in developing a Battery Energy Storage Systems (BESS). It is contemporarily designed to suit all segments enabling uninterrupted power supply. Equipped with a hybrid inverter, lithium-ion batteries and smart energy systems. It combines the use of Grid Power, Solar and DG (Optional), and is scalable to any type of battery as well as to a new energy platform. It is a cost effective, carbon-free & a user friendly energy solution ranging from 3 KW to any MW scale. It's a total silent power solution with zero maintenance.



## RATING CHART SILENT DIESEL GENERATING SETS

| Model Name          | Engine Model | Phase | Rating |       |       | Dimensions in mm |      |      | Fuel Tank | Approx          |
|---------------------|--------------|-------|--------|-------|-------|------------------|------|------|-----------|-----------------|
|                     |              |       | (kVA)  | (kWe) | (BHP) | L                | w    | Н    | (in Ltr.) | Weight (in Kg.) |
| JSP-IV 7.5          | X2.5-G5      | 3     | 7.5    | 6     | 16.8  | 2090             | 875  | 1150 | 85        | 772             |
| JSP-IV 7.5          | X2.5-G5      | 1     | 7.5    | 6     | 16.8  | 2090             | 875  | 1150 | 85        | 772             |
| JSP-IV 10           | X2.5-G5      | 3     | 10     | 8     | 16.8  | 2090             | 875  | 1150 | 85        | 780             |
| JSP-IV 10           | X2.5-G5      | 1     | 10     | 8     | 16.8  | 2090             | 875  | 1150 | 85        | 780             |
| JSP-IV 15           | X2.5-G6      | 3     | 15     | 12    | 25.2  | 2190             | 875  | 1150 | 90        | 789             |
| JSP-IV 15           | X2.5-G6      | 1     | 15     | 12    | 25.2  | 2190             | 875  | 1150 | 90        | 789             |
| JSP-IV 18.5         | X2.5-G6      | 1     | 18.5   | 14.8  | 25.2  | 2190             | 875  | 1150 | 90        | 820             |
| JSP-IV 20           | X2.5-G6      | 3     | 20     | 16    | 25.2  | 2190             | 875  | 1150 | 90        | 820             |
| JSP-IV 25           | X2.6-G1      | 3     | 25     | 20    | 41.2  | 2400             | 950  | 1400 | 102       | 1029            |
| JSP-IV 25           | X2.6-G1      | 1     | 25     | 20    | 41.2  | 2400             | 950  | 1400 | 102       | 1029            |
| JSP-IV 27.5         | X2.6-G1      | 1     | 27.5   | 22    | 41.2  | 2400             | 950  | 1400 | 102       | 1029            |
| JSP-IV 30           | X2.6-G1      | 3     | 30     | 24    | 41.2  | 2400             | 950  | 1400 | 102       | 1029            |
| JSP-IV 35           | X2.6-G2      | 3     | 35     | 28    | 53.1  | 2400             | 950  | 1400 | 102       | 1065            |
| JSP-IV 35           | X2.6-G2      | 1     | 35     | 28    | 53.1  | 2400             | 950  | 1400 | 102       | 1065            |
| JSP-IV 40           | X2.6-G2      | 3     | 40     | 32    | 53.1  | 2400             | 950  | 1400 | 102       | 1090            |
| JSP-IV 41           | X3.6-G3      | 1     | 41     | 32.8  | 74.4  | 2950             | 1150 | 1550 | 163       | 1535            |
| JSP-IV 50           | X3.6-G3      | 3     | 50     | 40    | 74.4  | 2950             | 1150 | 1550 | 163       | 1535            |
| JSP-IV 50           | X3.6-G3      | 1     | 50     | 40    | 74.4  | 2950             | 1150 | 1550 | 163       | 1535            |
| JSP-IV 58.5         | X3.6-G3      | 3     | 58.5   | 47    | 74.4  | 2950             | 1150 | 1550 | 163       | 1570            |
| JSP-IV 82.5         | QSB4.5G1     | 3     | 82.5   | 66    | 132   | 3500             | 1150 | 1850 | 260       | 2193            |
| JSP- <b>I</b> V 100 | QSB4.5G1     | 3     | 100    | 80    | 132   | 3500             | 1150 | 1850 | 275       | 2193            |
| JSP <b>-I</b> V 125 | QSB4.5G2     | 3     | 125    | 100   | 161.6 | 3500             | 1150 | 1850 | 275       | 2216            |
| JSP-IV 140          | QSB4.5G3     | 3     | 140    | 112   | 175.3 | 3500             | 1150 | 1850 | 275       | 2260            |
| JSP <b>-I</b> V 160 | QSB6.7G21    | 3     | 160    | 128   | 206.8 | 4050             | 1350 | 1850 | 385       | 3025            |
| JSP- <b>I</b> V 180 | QSB6.7G22    | 3     | 180    | 144   | 249.1 | 4050             | 1350 | 1850 | 385       | 3055            |
| JSP-IV 200          | QSB6.7G22    | 3     | 200    | 160   | 249.1 | 4050             | 1350 | 1850 | 385       | 3120            |
| JSP <b>-I</b> V 225 | QSB6.7G23    | 3     | 225    | 180   | 306.9 | 4050             | 1350 | 1850 | 385       | 3170            |
| JSP-IV 250          | QSB6.7G23    | 3     | 250    | 200   | 306.9 | 4050             | 1350 | 2000 | 395       | 3180            |
| JSP-IV 320          | QSL9-G20     | 3     | 320    | 256   | 395   | 5000             | 1500 | 2465 | 515       | 4530            |
| JSP-IV 380          | QSM15-G1     | 3     | 380    | 304   | 594   | 5300             | 1900 | 2490 | 715       | 5515            |
| JSP-IV 400          | QSM15-G1     | 3     | 400    | 320   | 594   | 5300             | 1900 | 2490 | 715       | 5650            |
| JSP-IV 500          | QSM15-G1     | 3     | 500    | 440   | 594   | 5300             | 1900 | 2490 | 745       | 5915            |
| JSP-IV 650          | QSK19G30     | 3     | 650    | 520   | 888   | 6800             | 2050 | 2860 | 965       | 9800            |
| JSP-IV 750          | QSK19G30     | 3     | 750    | 600   | 888   | 6800             | 2050 | 2860 | 980       | 10200           |

#### Note

- $1. \ \ \, Above \, details \, provided \, considering \, radiator \, cooled \, DG \, Sets. \, For any \, requirement \, for \, HE \, cooled, \, please \, contact \, HO.$
- 2. All above dimensions are for Silent DG Sets.

#### **JAKSON GROUP**

A-43, Hosiery Complex, Phase-II (Extension), Noida - 201305 (UP) India

T: 0120 - 4302600, 4526100 | F: 0120 - 4302646

E: info@jakson.com | W: www.jakson.com

#### **REGIONAL OFFICES**

Kanpur9958797355ashwini.rathore@jakson.comKolkata9836777710mitul.chatterjee@jakson.comMumbai8879566696 /<br/>9819471957sanjay.deshmukh@jakson.com

**Hyderabad** 7673988860 t.murthy@jakson.com

9958493626 shashank.gupta@jakson.com

#### **BRANCH OFFICES**

|             |            | <del></del>   |            |                |            |
|-------------|------------|---------------|------------|----------------|------------|
| Agra        | 9634090404 | Jhansi        | 9872254999 | Raipur         | 9937299050 |
| Allahabad   | 7906000595 | Kolkata       | 8420050346 | Ranchi         | 9334445567 |
| Bareilly    | 9634092405 | Lucknow       | 9839335537 | Rudrapur       | 9837058611 |
| Bhubaneswar | 9937299050 | Mathura       | 9319603567 | Saharanpur     | 9319447530 |
| Dehradun    | 9837058611 | Meerut        | 9319447530 | Varanasi       | 9839241506 |
| Ghaziabad   | 9313778032 | Moradabad     | 9897032212 | Tirupathi      | 7673988860 |
| Gorakhpur   | 9918662444 | Muzaffarnagar | 9319447530 | Vijaywada      | 9840399117 |
| Guwahati    | 9577378277 | Noida         | 9958797355 | Vishakhapatnam | 8790100555 |
| Haridwar    | 9837058611 | Patna         | 9431101245 |                |            |