



140 kVA to 4000kVA

Durable | Robust | Built to Last



Perfect

SOLVING YOUR POWER NEEDS

Perfect House Pvt. Ltd. stands tall as a beacon of power and progress in India, illuminating the path of innovation and excellence since its inception in 1957. With a legacy spanning over six decades, Perfect House Pvt. Ltd. has been instrumental in shaping the landscape of power solutions across the nation.

At Perfect House Pvt. Ltd., we transcend the boundaries of conventional product offerings. We pride ourselves on delivering comprehensive solutions that empower individuals, businesses, and communities to thrive in an ever-evolving world. Our commitment to excellence is deeply ingrained in every aspect of our operations, driving us to set new standards of quality and reliability. Our facility is DGQA, Defence organisation approved. Perfect plants are ISO 9001, 14001 and OHSAS 18001 certified.



Perfect Manufactures DG set up to 4000kVA at Satara spread across 3 state of Art Manufacturing units. Along side DG set perfect is in following business Agriculture Equipments, Solar Power Solutions, IT Solutions, Suzuki Outboard Engines, Panels

Baudouin

POWERING YOUR SUCCESS SINCE 1918

Baudouin India's diesel engines are backed by European technology with legacy of over 100 years in engineering and innovation. Known for designing and manufacturing the highest quality of diesel engines for marine and power generation applications, Baudouin now brings the same reliability and futuristic European technology to the Indian market. Experience durability, an excellent total cost of ownership and globally trusted quality with Baudouin's wide range of engines.



The Baudouin range of G Drive engines are available up to 4000 KVA and are manufactured, distributed and serviced by SHIG India based at Pune, Maharashtra



HIGH PRESSURE COMMON RAIL SYSTEM

More reliable and reduced stress on injectors, which helps to reduce wear and tear



DUPLEX TYPE OIL FILTER WITH ELECTRIC PUMP

Helps to reduce friction and better start ability



100+ YEARS OF HERITAGE

From humble beginning in Marseille, 1918



EXTENDED WARRANTY

Additional warranty of 2 yrs on complete genset*



BEST FUEL EFFICIENCY

Low cost of ownership



HIGHEST BLOCK LOADING

More than 50% block loading capability as per ISO 8528 guidelines



LOW LUBE OIL SUMP CAPACITY

Less than 20% sump capacity means savings on Lube oil quantity



INTERNATIONAL WARRANTY

With a global network of 200 partners

DG set basic data

Genset Model	Engine Model	KVA	KW	Engine Power (KWm)	Number of Cylinders	Governing Type	Fuel Tank Capacity (liters)	Acoustic Enclosure Dimensions L X W X H (mm) + Silencer (mm)^	Approx Weight (Kg)^	Type Of Genset
PBDN140	4M12G4D4/5	140	112	125	4 - Inline	ECU	500	3300 X 1300 X 1700	2000	Canopy
PBDN200	6M12G2D4/5	200	160	196	6 - Inline	ECU	500	4500 X 1700 X 1900	3800	Canopy
PBDN225	6M12G4D4/5	225	180	218	6 - Inline	ECU	500	4500 X 1700 X 1900	3800	Canopy
PBDN250	6M12G6D4/5	250	200	235	6 - Inline	ECU	500	4500 X 1700 X 1900	3800	Canopy
PBDN320	6M21G0D4/5	320	256	290	6 - Inline	ECU	700	5300X1900X2250 + 950	5300	Canopy
PBDN400	6M21G2D4/5	400	320	365	6 - Inline	ECU	700	5300X1900X2250 + 950	5350	Canopy
PBDN450	6M21G4D4/5	450	360	410	6 - Inline	ECU	700	5300X1900X2250 + 950	5500	Canopy
PBDN500	6M21G6D4/5	500	400	450	6 - Inline	ECU	700	5300X1900X2250 + 950	5700	Canopy
PBDN650	6M33G2D4/5	650	520	575	6 - Inline	ECU	990	6750 X 2350 X 2550 +930	9500	Canopy
PBDN750	6M33G4D4/5	750	600	660	6 - Inline	ECU	990	6750 X 2350 X 2550 +930	9800	Canopy
PBDN1010/ PBDN1100S	12M26D968E200	1010	808	968	12- V type	ECU	990	Customized	Customized	Open/Canopy/Container
PBDN1250/ PBDN1400S	12M33D1210E200	1250	1000	1210	12- V type	ECU	990	Customized	Customized	Open/Canopy/Container
PBDN1500/ PBDN1650S	12M33G1650/5	1500	1200	1450	12- V type	ECU	990	Customized	Customized	Open/Canopy/Container
PBDN1750/ PBDN1900S	16M33G1900/5	1750	1400	1680	16- V type	ECU	990	Customized	Customized	Open/Canopy/Container
PBDN1850/ PBDN2000S	16M33G2000/5	1850	1480	1800	16- V type	ECU	990	Customized	Customized	Open/Canopy/Container
PBDN2000/ PBDN2250S	16M33G2250/5	2000	1600	1980	16- V type	ECU	990	Customized	Customized	Open/Canopy/Container
PBDN2250/ PBDN2500S	20M33G2500/5	2250	1800	2210	20- V type	ECU	990	Customized	Customized	Open/Canopy/Container
PBDN2500/ PBDN2750S	12M55G2750/5	2500	2000	2450	12- V type	ECU	990	Customized	Customized	Open/Canopy/Container
PBDN2750/ PBDN3000S	12M55G3000/5	2750	2200	2700	12- V type	ECU	990	Customized	Customized	Open/Canopy/Container
PBDN3000/ PBDN3300S	16M55G3300/5	3000	2400	2900	16- V type	ECU	990	Customized	Customized	Open/Canopy/Container
PBDN3300/ PBDN3750S	16M55G3750/5	3300	2640	3300	16- V type	ECU	990	Customized	Customized	Open/Canopy/Container
PBDN3750/ PBDN4000S	16M55G4000/5	3750	3000	3600	16- V type	ECU	990	Customized	Customized	Open/Canopy/Container

ESP (Emergency Standby Power) & PRP (Prime Power) is accordance with ISO 8528
^ - Tolerance Applicable

- ESP (Emergency Standy Power)

Alternator options available with Stamford, CG, Leroy Somer & Mecc Alte
Conformance standards: IS/IEC 60034-1, IS1460, ISO8528, ISO 3046, IS13018, ISO 9001.
Specification are subject to change due to continuous improvement and are for reference only.

Warranty Terms:

Warranty period covers 2 Years or 5000 Hours run* (Whichever is earlier)

Warranty on 5C covers 5 Years or 5000 Hours run* (Whichever is earlier)

*TERMS AND CONDITIONS APPLY

Features of Remote Monitoring System

- » Advanced fuel management enables precise control over fuel top-ups and facilitates easy detection of theft.
- » Identify instances of engine underload and continuous operation beyond recommended usage hours.
- » Access real-time engine parameters remotely from any connected DG Set.
- » Address issues promptly and efficiently to minimize downtime.
- » Reduce the risk of major breakdowns, leading to lower part replacement and maintenance costs.

Standard scope comprising of:

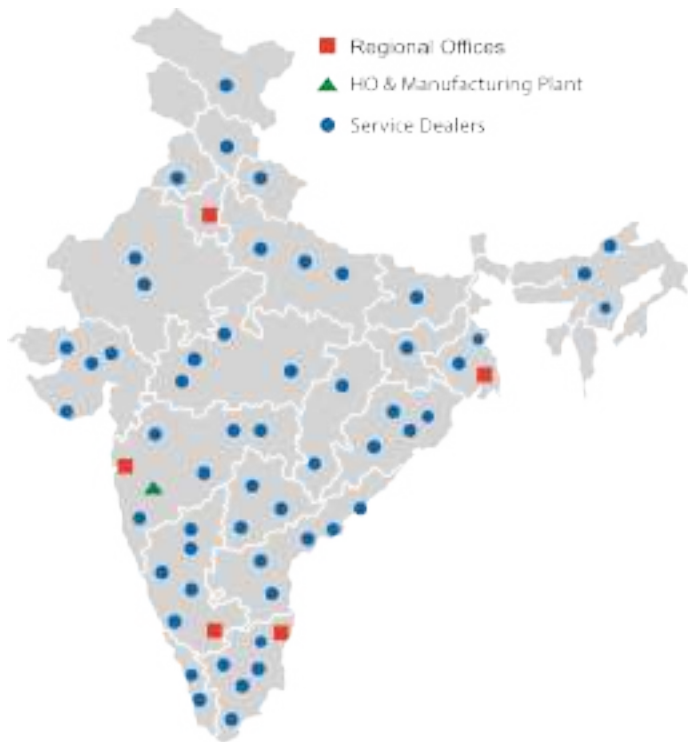
Diesel Engine/ AC Generator/ Base frame/ Standard Control Panel/ Radiator/ Silencer/ Battery & Battery Cable / AVMs / First fill of Lube Oil First fil of Coolant/ DG Set Controller/ Fuel Tank/Wiring Harness/ Sensors

One step solution:

Customised power Solutions, installation, commissioning, operations contract, AMC/CAMC renting power, hybrid solution, Electric Board approval, Electrical options AMF/ Auto Synchronising panel, C&R, NGR, NIS, VCB Voltage options: 415V, 3.3/6.6 / 11kv, Cooling systems:Remote radiator Heat exchanger

Customer Benefit

- » Wide range of Products from 140 kVA to 4000 kVA
- » Complaint with CPCB IV+ norms upto 1010kVA
- » Compatible for AMF, Stand Alone paralleling, synchronization
- » HP-CRDi for swift response - G3 Governor
- » Higher Block loading*
- » Made in India, Design in France
- » Pan India Service Network
- » DG set online monitoring IOT Enable



Perfect Service Support

Perfect has single window solution for sales & After sales support that ensures attention to our esteemed clientele at the shortest possible time.

This concept ensures that customer support regarding DG set aggregates or complete equipment is resolved through a single window.

Our service dealers are equipped with necessary tools & equipment's and have trained and motivated service team to handle and resolve troubleshooting round the clock.



Genuine parts
and tools



Service
Support



Skill
Development



Recon and
Rebuild

Industries we serve



Shopping Mall
& Commercial
Buildings



Residential
Realty



Hotels, Resorts
& Restaurants



Airport



Warehouse &
Cold Storage



Hospitals &
Critical Health
Care Centres



Infra
projects



Data
Centre



Industrial
Application

Our Clients



Complete Solutions:
Silent Diesel Generators
(CPCB-IV) Diesel & PNG Gas
Electrical Installations
Dual Fuel Hybrid Systems
Chemical Earthing Systems
AMF Panel & Electric Panels
Buyback of old Gensets
Servo Stabiliser

Pankaj Chawla
M : +91 99714 01860
P : +91 97172 93396
E : info@gracegensets.com

GRACE GENSETS
K-1-23, New Palam Vihar Phase-I,
Sector-110, Gurugram HR-122024
Website www.gracegensets.com