



SILENT POWER FOR UNINTERRUPTED GROWTH



CUMMINS 7.5kVA-3750kVA DIESEL GENERATING SETS







DIESEL POWER PLANTS

From consulting and construction to operations and maintenance, Jakson provides a full portfolio of services to deliver any element of a power project. Irrespective of the size or type of application, Jakson has the engineering expertise to deliver tailor-made power plants as per customer requirements at any location.

System	Project	Equipment	FRC	0 & M
Design	Management	Supply	EPC	Oaw

DIESEL GENERATING SETS 7.5kVA-3750kVA

Diesel powered generating sets remain the most popular and reliable source of power, worldwide. Jakson offers a comprehensive range of Cummins powered dieselgenerators ranging from 7.5 kVA to 3750 kVA insingle node that can meet the diverse energy needs of industrial, commercial and individual customers. As a pioneer of the industry, Jakson gensets are the preferred choice of customers across a wider ange of industries that include infrastructure & Reality, IT& ITES, Health care& Hos pitality, Agrochemical, Automobile, Manufacturing and Agro

SILENT & DURABLE ENCLOSURES

Sturdy enclosures for extreme environments and better sound

MANUAL & AMF CONTROL PANELS

ForseamlessON/OFFoperationor

SPECIAL APPLICATION GENERATING SETS

For demanding applications like





The product offers high fuel efficiency and continuous reliability.



The engines adhere to stringent CPCB II norms as mandated by Government.



The new product line offers reduced emission levels making businesses green and sustainable.



Round the clock service support across the country.



Lower operation & maintenance cost throughout product lifecycle.

WORLD CLASS MANUFACTURING

Jakson has three state-of-the-art manufacturing facilities for generating sets, product development & quality control, all characterized by advanced technology and a highly experienced workforce. With over 1 million sq. ft. of total manufacturing space, these units are complete with facilities for designing, assembly, testing and packaging of products. Advanced machinery, state-of-the-art automated paint shops and expertise of the human hand combine here to engineer world-class products with superior quality and finish.



DG Set Manufacturing Unit-Kalsar, Gujarat



DG Set Manufacturing Unit 1-Kathua, J&K



DGSetManufacturingUnit2-Kathua, J&K

UNPARALLELED SERVICE SUPPORT

Whatever your power application, our service network is always with you to provide the technical support and know-how to help you secure and maintain maximum uptime. With 24/7 service support, trained engineers and extensive parts availability, our service package is one of the most comprehensive offering in the industry ensuring the performance of your equipment throughout its lifecycle.

Our service offerings include:

- Doorstep Service
- O&M and AMC Contracts
- Lube Oils and Batteries
- Genuine Cummins Spare Parts
- State-of-the-art Engine Rebuild Facilities

OUR NETWORK

- 22 Offices in India
- 56 Channel Partners
- 04 Manufacturing Plants
- 02 Engine Rebuild Facilities
- 01 Global Training Centre
- PAN India Service Locations

RATING CHART Silent Diesel Generating Sets

Model Name	Engine Model		Rating			mensions in r	nm	Approx Weight	Fuel Tank
		(kVA)	(kWe)	(BHP)	L	W	Н	(in Kg.)	(in Ltr.)
JSPF 7.5X	X1.3TAA-G1	7.5	6	23	1460	940	915	550	56
JSPF 10X	X1.3TAA-G1	10	8	23	1460	940	915	550	56
JSPF 15X	X1.3TAA-G1	15	12	23	1600	940	1100	610	62
JSPF 20X	X1.3TAA-G7	20	16	25.3	1780	940	1100	723	62
JSPF 25X	X2.7T-G1	25	20	38.5	2400	950	1400	1090	87
JSPF 30X	X2.7TAA-G2	30	24	38.5	2400	950	1400	1090	87
JSPF 35X	X3.6TAA-G1	35	28	53	2800	1150	1450	1300	110
JSPF 40X	X3.6TAA-G1	40	32	53	2800	1150	1450	1300	110
JSPF 50B	4BTAA3.3-G11	50	40	84	2950	1150	1550	1500	150
JSPF 62.5B	4BTAA3.3-G11	62.5	50	84	2950	1150	1550	1500	150
JSPF 70B	4BTAA3.9-G3	70	56	99	3850	1150	1550	1900	185
JSPF 82.5B	4BTAA3.9-G4	82.5	66	110	3850	1150	1700	1900	185
JSPF 100B	6BTAA5.9-G13	100	80	159	4000	1150	1850	2200	300
JSPF 125B	6BTAA5.9-G13	125	100	159	4000	1150	1850	2200	300
JSPF 140Q	QSB5.9-G1	140	112	184	4000	1150	1850	2320	300
JSPF 160Q	QSB5.9-G2	160	128	206	4000	1150	1850	2320	300
JSPF 180Q	Q\$B6.7-G14	180	144	234	4200	1350	1850	2856	375
JSPF 200Q	Q\$B6.7-G15	200	160	256	4200	1350	1850	2856	375
JSPF 225Q	Q\$B6.7-G16	225	180	280	4200	1350	1850	2856	375
JSP 250Q	6L8.9TAA-G4	250	200	335	4800	1500	2025	4385	425
JSP 300Q	QSL9-G15	300	240	399	4800	1500	2025	4385	450
JSP 320Q	QSL9-G15	320	256	399	4800	1500	2025	4385	450
JSP 365Q	QSN14-G1	365	292	448	5500	1900	2150	6165	450
JSP 380Q	QSN14-G2	380	304	487	5500	1900	2150	6165	450
JSP 400Q	QSN14-G2	400	320	487	5500	1900	2150	6250	450
JSP 500K	KTAA19-G10	500	400	587	6000	2000	2250	8000	700
JSP 600K	KTAA19-G12	600	480	713	6500	2000	2800	9029	950
JSP 625K	KTAA19-G13	625	500	739	6500	2000	2800	9029	950
JSP 650Q	Q\$K19-G7	650	520	828	6500	2000	2800	9029	831
JSP 750K	KTA38-G12	750	600	1069	8000	2600	3000	13000	990
JSP 810K	KTA38-G12	810	648	1069	8000	2600	3000	13000	990
JSP 1010K	KTA38-G5	1010	808	1180	8000	2700	3157	13873	990
JSP 1250K	KTA50-G3	1250	1000	1470	8600	2800	3282	16457	990
JSP 1500K	KTA50-G8-I	1500	1200	1735	9000	2900	3415	17328	990
JSP 1750Q	QSK50-G10	1750	1400	2000	9200	2900	3550	19000	990
JSP 2000Q	QSK60-G4	2000	1600	2319	10500	2900	3735	25000	990
JSP 2250Q	QSK60-G8	2250	1800	2603	10500	2900	3735	25500	990

Note:

1. Above details provided considering radiator cooled DG Sets.

2. Single phase DG sets up to 100 KVA are also available on request.

3. All above dimensions are for Silent DG Sets.

 ${\it 4. } {\it Fuel Tanks, up to 650 KVA Sets are inbuilt, whereas 750 KVA \& above sets have external Fuel tanks. }$

 $5. \hspace{0.1in} {\sf HE cooling options are also available for 500 {\sf KVA} \& above ratings.}$