Inspired by your needs, Powered by technology.



positively wired

(A Shapoorji Pallonji Company

Power solutions from 10 kVA - 3000 kVA

Our Group



Shapoorji Pallonji

Shapoorji Pallonji is one of India's oldest and most respected construction groups, operating for over 145 years. With a group turnover of over USD 2.5 Billion, the company has its operations spread across India, Middle-East, Africa and the Caribbean. Following ISO standards for "Design & Build" & EPC, its construction activities include power plants, industries, five star hotels, refineries, atomic energy establishments, airports, educational institutions, commercial and residential buildings, complexes and prestigious palaces, skyscrapers, villas and stadiums.

Sterling Generators

Sterling Generators has one of Asia's largest diesel generator manufacturing plant at Silvassa. Spread over a 11 acre property, the plant is equipped with the most technologically advanced equipments for fabrication. These includes 14 tanks for surface treatment, powder coating and state-of-the-art PLC based testing facility (upto 3000 kVA), which is the first of its kind in the country. Our successful tie-ups with the global leaders in diesel engine manufacturing, namely Escorts-India, TATA Motors Ltd.-India, MTU-Germany, Perkins-UK, Volvo-Sweden and mPower-India has helped us set benchmarks in fuel efficiency, reliability and adherence to global emission norms. Sterling & Wilson, the parent company, is a leading MEP engineering group with over 80 years of experience in project engineering and execution.

Sterling and Wilson Powergen

Sterling and Wilson Powergen Pvt. Ltd., is headquartered in Mumbai and has its regional & branch offices spread across the country. It is managed by the best minds in the industry, who bring in a solution based approach towards its customers. Today Sterling and Wilson Powergen Pvt. Ltd., is known for its endearing project management skills and service capabilities that help them provide round the clock support across India, Middle-East and Africa with tailor-made solutions.



Product Matrix

50 Hz Prime Rating			Radiator Cooled D. G. Set Dimensions in mm.					
10	SGE10PR	G12-II	14	1900	1100	1322	847	50
12.5	SGE12.5PR	G12-II	17	1900	1100	1322	847	50
15	SGE15PR	G15-II	21	1900	1100	1322	907	50
20	SGE20PR	G20-II	28	2100	1100	1321	925	80
25	SGE25PR	G25-II	35	2100	1100	1321	1028	80
30	SGE30PR	G30-II	42	2100	1100	1321	1028	80
35	SGE35PR	G40-II	49	2700	1300	1525	1281	150
40	SGE40PR	G40-II	56	2700	1300	1525	1388	150
45	SGE45PR	G40-II	63	2700	1300	1525	1388	150
50	SGT50PR	497CPCBII	70	2700	1300	1525	1228	150
62.5	SGT62.5PR	497CPCBII	87	2700	1300	1525	1388	150
62.5	SGN62.5PR	62.5KVAMECHCPCBII	87	3000	1450	1727	1590	220
82.5	SGN82.5PR	82.5KVAMECHCPCBII	115	3000	1450	1727	1636	220
100	SGN100PR	100KVAMECHCPCBII	139	3000	1450	1727	1684	220
125	SGN125PR1	125KVAMECHCPCBII	174	3500	1600	1803	2167	390
160	SGN160PR	160KVAMECHCPCBII	222	3500	1600	2062	2373	390
180	SGN180PR	180KVAELECCPCBII	250	3500	1600	2062	2373	390
200	SGN200PR	200KVAELECCPCBII	278	3500	1600	2062	2373	390
250	SGV250PR	TAD754GE	348	5000	1800	2170	5000	750
320	SGV320PR	TAD1351GE	445	5500	2000	2170	6375	750
350	SGV350PR	TAD1352GE	487	5500	2000	2170	6375	750
380	SGV380PR	TAD1354GE	528	5500	2000	2170	6445	750
415	SGV415PR	TAD1355GE	577	5500	2000	2170	6445	750
450	SGV450PR	TAD1650GE	626	5950	2000	3087	6955	750
500	SGV500PR	TAD1651GE	695	5950	2000	3087	6955	750
600	SGV600PR	TWD1652GE	834	5950	2000	3240	7874	750
650	SGV650PR	TWD1653GE	904	5950	2000	3240	7874	750
500	SGP500PR	2506DE15TAG2	695	5950	2000	2295	6640	750
750	SGP750PR	4006D23TAG2	1043	7200	2300	2495	9000	990
1010	SGP1010PR	4008TAG2A	1404	8500	2400	4000	12500	990

* Data Sheets above 1010 kva shall be made available on request, kindly contact a Sterling Generators representative.

* Product specifications subject to change without prior notice.



Our network



Sterling and Wilson Powergen Pvt. Ltd.

Corp. Office : 10th Floor, Universal Majestic Building, P.L. Lokhande Marg, Chembur (West), Mumbai - 400 043. Tel: +91-022-2552 6100 Fax: +91-022-2552 6200. dgmumbai@sterlingwilsonpowergen.com : Survey No.: 59, 343/1, Village Kala, Kherdi, Khanvel, Silvassa, UT of Dadra & Nagar Haveli

Factory