ABHISHEK POWER SYSTEMS Pioneered in Diesel Generators market as one of the Dealers and carved a niche for itself as the best supplier of User Friendly Diesel Generators.

Drawing from the wealth of knowledge and experience gathered over one and half decade, we have been successfully catering to many esteemed clients of repute with trust, quality and commitment as our foundation.

All these years we upgraded our core business in terms of Project & Electrical expertise, Man power development, working close to customer's requirement to meet their need critically etc..

We pioneered in supplying AMF Panels, Auto changeovers, Acoustic Enclosures & Synchronizing Panels suitable for any make of DG sets.

We have achieved a position of leadership in this field by esteemed patronage with versatile clientele.

Our Product Range Also Includes:

- Acoustic Enclosures (Sound Proof Enclosures)
- Turn Key Jobs of Installation of Dg Sets
- Annual Maintenance Contract (AMC)
- Trolley Mounted DG Sets,
- AMF Control Panels,



Switch over to complete satisfaction with Kirloskar Green Power Ideas



Diesel Generating Sets 5KVA-625KVA

ABHISHEK POWER SYSTEMS

#31-32-81, Flat No. G-11, Rama Krishna Arcade, Opp. Hotel Jupiter, Dabagardens, Visakhapatnam - 530 020.
Cell: 98480 16910, 92466 71910 Ph: 0891-6633910, 2566621
E-mail: info@abhishekpower.com / abhishekpower05@yahoo.co.in www.abhishekpower.com





Diesel Generating set specifications

AIR COOL	ED													
			Current	Engine		No of	Bore		Governing	Fuel Consumption	Sump	Fuel Tank	System (DC)	Length
Genset Model	KVA	KW	(Amps)	Model	BHP	Cylinders	X Stroke	Aspiration	Class	Ltr /Hr At 75 %	Capacity (Ltrs)	Capacity (Ltrs)	Voltage	(mm)
			(, P -)			-)								()
SEKG 5 AS7	5	4	6.95	EA 10	10	2	102 X116	NA	Class A2	1.5	3.75	30	12	1600
SEKG7.5AS5	7.5	6	10.5	EA 16	16	2	95X110	NA	Class A2	2.0	6.0	50	12	2070
SEKG10AS5	10	8	14.0	EA16	16	2	95X110	NA	Class A2	2.2	6.0	50	12	2070
SEKG15AS6	15	12	20.9	EA20	20	2	102X116	NA	Class A2	2.2	6.0	65	12	2070
KG 15 A	15	12	20.9	HA294	19	2	100X120	NA	Class A2	2.3	4.5	65	12	1770
KG 20 A	20	16	27.8	HA394	32	2	100 x 120	NA	Class A2	3.8	9.0	65	12	2030
KG 25 A	25	20	34.8	HA394	32	3	100 x 120	NA	Class A2	5.3	11.0	65	12	2030
KG 30 A	30	24	41.7	HA494	43	4	100 x 120	NA	Class A2	6.0	11.0	80	12	3130
KG 35 A	35	28	48.7	HA494	43	4	100 x 120	NA	Class A2	6.8	11.0	80	12	3130
KG 40 A	40	32	55.6	HA494T	56	4	100 x 120	TC	Class A2	7.0	11.0	80	12	3220
KG 45 A	45	36	62.6	HA494T	56	4	100 x 120	TC	Class A2	8.8	11.0	80	12	3220
KG 50 A	50	40	69.5	HA694	65	6	100 x 120	NA	Class A2	10.0	13.5	80	12	3980
KG 55 A	55	44	76.5	HA694	65	6	100 x 120	NA	Class A2	10.4	13.5	80	12	3980
KG 62.5 A	62.5	50	86.9	HA694T	83	6	100 x 120	TC	Class A2	11.5	13.5	120	12	3980
KG 70 A	70	56	97.3	HA694T	83	6	100 x 120	TC	Class A2	12.5	13.5	120	12	3980
WATER CC	OLED													
SEKG15WS10	15	12	20.9	EW24	24	2	102X116	NA	Class A2	2.3	6.0	65	12	2240
SEKG20WS8	20	16	27.8	EW28	28	2	114.3X116	NA	Class A2	3.8	6.5	65	12	2240
KG 20 W	20	16	27.8	RB 22	27	3	114.3X116	NA	Class A2	3.7	8.5	65	12	2050
KG 25 W	25	20	27.8	RB33	38	3	105X120	NA	Class A2	4.3	8.0	65	12	2350
KG 30 W	30	24	34.8	RB33	38	3	105X120	NA	Class A2	5.5	8.0	65	12	2350
KG 40 W	40	32	48.7	4R1040	56	4	105X120	NA	Class A2	6.2	9.5	65	12	3350
KG 45 W	45	36	55.6	4R1040	56	4	105X120	NA	Class A2	7.1	9.5	150	12	3350
KG 50 W	50	40	62.6	4R1190	62	4	110X125	NA	Class A2	8.0	9.5	150	12	3350
KG 62 5 W	62.5	50	96 5	4D1040 T	02	Λ	105V120	т	Class A2	11.0	0.5	150	12	2240

50 1190 KG 62.5 W 62.5 50 83 105X120 Т Class A2 11.0 9.5 150 12 3240 86.5 4R1040 T 4 1140 TA Class A2 11.0 9.5 150 12 KG 70 W 70 56 97.3 4R1040 T 83 4 105X120 3240 1140 KG 82.5 W 82.5 66 4R1040 TA 4 105X120 TA Class A2 14.5 11.0 200 12 3240 114.7 105 1140 KG 100 W 100 80 6R1080 T 127 6 105X120 Т Class A2 17.0 15.0 250 12 3490 1340 139.0 KG 125 W 125 100 173.8 6R1080 TA 156 6 105X120 TA Class A2 22.0 15.0 250 12 3490 1340 KG 140 W 140 112 194.6 6SL9088 TAI 176 6 118X135 TA Class A2 26.0 22.0 350 24 4350 1850 118X135 29.5 350 24 KG 160 W 160 128 222.4 6SL9088TA 198 6 TA Class A2 22.0 4350 1850 180 118X135 TA Class A2 32.0 22.0 350 24 4940 KG 180 W 144 250.2 223 6 1700 6SL1500 TAI 118X135 ΤA 35.5 22.0 350 24 4940 KG 200 W 200 160 278.0 6SL1500 TA 254 6 Class A2 1700 KG 250 W 250 200 347.5 310 118X135 TA Class A0 37.7 23.0 450 24 4940 1700 6SL8800 TA 6 23.0 24 KG 275 W 275 220 382.2 6KL12TA 328 6 123x155 TA Class A0 45.8 450 5700 2000 TA Class A0 50.6 23.0 24 KG 320 W 320 256 444.8 6KL12TAI 386 6 123x155 750 5700 2000 KG 400 W 400 320 556.0 8K 15 TA 494 8 128X142 TA Class A0 67.0 28.0 750 24 5900 2000 KG 500 W 500 400 DV10 602 10 128X142 TA Class A0 79.6 35.0 990 24 6200 695.0 2000 KG 600 W 480 12K22 TA 723 12 128X142 TA Class A0 95.6 40.0 990 24 6675 600 834.0 2000 24 500 12K22 TA 12 128X142 TA Class A0 97.6 40.0 990 6675 2000 KW625W 625 869.0 723

In view of continuous product updation and design changes, all above specifications are subject to change without prior notice.

All engine ratings are gross rated outputs to IS 10002, BS 5514, DIN 6271, ISO 3046



Width

(mm)

820

820

820

820

1050

1050

1050

1100

1100

1100

1100

1240

1240

1240

1240

820

820

950

950

950

1190

1190

Enriching Lives

Weight mm)Exhaust Pipe DIA (inches)Cable 3.5 Core AL (sq.mm)KVA1530650216515408502167.515408502161015409002161515509002.5161515509002.5162015509003252516801440335351680158043540168015804355016801870450551680187045062.51680192047070					
5408502167.554085021610540900216155509002.516155509002.5162055090032525680144033535680158043540680158043550680187045055680192045062.5	-				KVA
5408502167.554085021610540900216155509002.516155509002.5162055090032525680144033535680158043540680158043550680187045055680192045062.5					
54085021610540900216155509002.516155509002.5162055090032525680144033535680158043540680158043550680187045055680192045062.5	1530	650	2	16	5
540900216155509002.5161555090002.5162055090032525680144032530680158043540680158043545680187045055680192045062.5	1540	850	2	16	7.5
5509002.5161555090002.5162055090032525680144032530680144033535680158043540680158043550680187045055680192045062.5	1540	850	2	16	10
55090002.5162055090032525680144032530680144033535680158043540680158043545680187043550680187045055680192045062.5	1540	900	2	16	15
55090032525680144032530680144033535680158043540680158043545680187043550680187045055680192045062.5	1550	900	2.5	16	15
680144032530680144033535680158043540680158043545680187043550680187045055680192045062.5	1550	9000	2.5	16	20
680144033535680158043540680158043545680187043550680187045055680192045062.5	1550	900	3	25	25
680158043540680158043545680187043550680187045055680192045062.5	1680	1440	3	25	30
1680158043545168018704355016801870450551680192045062.5	680	1440	3	35	35
680187043550680187045055680192045062.5	1680	1580	4	35	40
1680 1870 4 50 55 1680 1920 4 50 62.5	680	1580	4	35	45
680 1920 4 50 62.5	1680	1870	4	35	50
	680	1870	4	50	55
680 1920 4 70 70	1680	1920	4	50	62.5
	680	1920	4	70	70

385	1050	2	16	15	
385	1050	2	16	20	
210	900	2.5	16	20	
210	1270	2.5	16	25	
210	1270	3	25	30	
650	1520	3	25	40	
650	1520	3	25	45	
650	1500	3	35	50	
585	1930	3	50	62.5	
585	1930	3	50	70	
585	1950	4	70	82.5	
885	2500	4	95	100	
885	2700	4	150	125	
050	3580	5	185	140	
050	3720	5	240	160	
050	3870	5	300	180	
050	3950	5	300	200	
050	4660	б	2x150	250	
520	5860	6	2x185	275	
520	5860	б	2x185	320	
570	6180	6x2	2x240	400	
570	6990	6x2	3x240	500	
725	8200	6x2	3x400	600	
725	8200	6x2	3x400	625	