

Showroom & Marketing Office:

High Court Jn., Banerji Road, Marine Drive P.O
Kochi-682 031. Tele/Fax: 0484-2396661/62/63
E-mail :dg@whispower.com

Factory:

71/72, Indl. Area, Kalamassery, Kochi, Kerala
Tel: 0484-2551025 /26 /27 Fax: 0484-2551023
E-mail :mmtp@whispower.com

Kozhikode:

Wafa Bhavan,
UK Sankuni Road, Tel: 0495-2760700

Kollam:

TRA 132/A, Thushara Thevally Nagar, Thevally

Coimbatore:

Ground Floor, ARPEE Center, NSR Road,
Saibaba Colony. Tel :0422-4202048

Contact Us (Middle East)

C/O.FOUR INTERNATIONAL (FZC), Executive Suite Z 2,
3rd Floor, Off No 54, PO Box 120310. Sharjah Airport Intl.(FZC),
United Arab Emirates.
Tel : + 971 -6-5572930. Fax : + 971 -6-5572940

Generating a better future



The heart of every
great machine

Presenting Whispower-Perkins Power Solutions

In today's power generation market Perkins leads the way. Perkins means diesel and gas power to people in countries all around the world. Since 1932 Perkins has produced over 20 million engines and our products are supported by global network of dealers, gives our customers complete peace of mind.



Perkins ... Generating a better future

Perkins is a part of Caterpillar Inc. Perkins product lines stretch from 9 to 2500 kva and thrive on the toughest tasks man demands of engines. For genset applications, Perkins has a comprehensive range of Electropak specifications complete and ready to run. Perkins has a dedicated range of engines offering maximum fuel efficiency and minimal running cost. Throughout Perkins engine range, exceptional performance, reliability, durability and longevity combine to produce minimum operating costs and rapid 'payback' periods.



The power to generate... from Perkins

Perkins DG Set Specifications

Sl. No.	Model No.	Prime power (KVA)	Standby power (KVA)	BHP (Prime)	BHP (S/by)	Governor	Dis/mnt (Ltrs.)	Aspiration	No. of Cylrs
1	404D-22G	20	22.5	25	27.5	A1 Class	2.2	Natural	4 - V.I
2	1103A-33G	30	33	38	41.5	A1 Class	3.3	Natural	3-V.I
3	1103A-33TG1	45	50	56.6	62.5	A1 Class	3.3	Turbo charged(TC)	3-V.I
4	1103A - 33TG2	60	66	73.8	81	A1 Class	3.3	Turbo charged(TC)	3 - V.I
5	1104A - 44TG2	80	88	98.4	108.2	A1 Class	4.4	Turbo charged(TC)	4 - V.I
6	1006TG2A	100	112.5	128	141	A1 Class	5.99	Turbo charged(TC)	6 - V.I
7	1006 TAG	136	150	171.5	188	A1 Class	5.99	TC air to air after cooled	6 - V.I
8	1006 TAG2	150	165	183.5	202	A1 Class	5.99	TC air to air after cooled	6 - V.I
9	1106C - E66TAG4	180	200	219	242	Electronic	6.6	TC air to air charge cooled	6 - V.I
10	1306C-E87TAG3	208	229	250	275	Electronic	8.7	TC air to air charge cooled	6 - V.I
11	1306C - E87TAG4	228	250	273	300	Electronic	8.7	TC air to air charge cooled	6 - V.I
12	1306C - E87TAG6	250	275	300	330	Electronic	8.7	TC air to air charge cooled	6 - V.I
13	2206C - E13TAG2	350	400	434	493	Electronic	12.5	TC air to air charge cooled	6 - V.I
14	2206C - E13TAG3	400	450	493	554	Electronic	12.5	TC air to air charge cooled	6 - V.I
15	2506C - E15TAG2	500	550	605	664	Electronic	15.2	TC air to air charge cooled	6 - V.I
16	2806C - E18TAG1A	600	650	713	783	Electronic	18.1	TC air to air charge cooled	6 - V.I
17	4006 - 23TAG2A	750	825	882	967	Heinzmann Digital	22.92	TC air to air charge cooled	6 - V.I
18	4008 TAG1A	911	1002	1080	1183	Heinzmann Digital	30.56	TC air to air charge cooled	8 - V.I
19	4008TAG2A	1022	1093	1206	1290	Heinzmann Digital	30.56	TC air to air charge cooled	8 - V.I
20	4012-46TAG0A	1250	1375	1497	1638	Heinzmann Digital	45.84	TC air to air charge cooled	12 - Vee type
21	4012-46TAG2A	1505	1656	1785	1957	Heinzmann Digital	45.84	TC air to air charge cooled	12 - Vee type
22	4012-46TAG3A	1710	1880	2012	2203	Heinzmann Digital	45.84	TC air to air charge cooled	12 - Vee type
23	4016-61TRG1	1850	2000	2208	2377	Heinzmann Digital	61.12	Quard TC air to water CC	16 - Vee type
24	4016-61TRG2	2000	2250	2377	2659	Heinzmann Digital	61.12	Quard TC air to water CC	16 - Vee type
25	4016-61TRG3	2250	2500	2647	2925	Heinzmann Digital	61.12	Quard TC air to water CC	16 - Vee type
26	4016 TAG	1752	1928	1957	2154	Heinzmann Digital	61.12	TC air to air charge cooled	16 - Vee type