



Our Vision

At Cyrus Power we offer the very best solutions for a wide range of power needs.

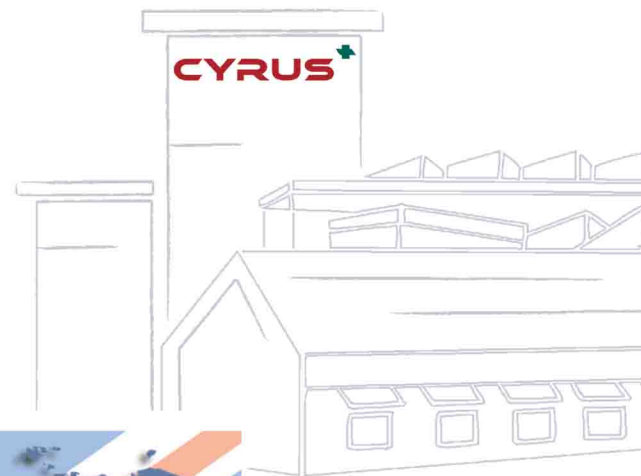
Our products are supplied to satisfied customers worldwide who benefit from our high quality service ensuring complete peace of mind.

Our range is also created with the environment in mind, and our products are designed to have minimal impact on the world around us.

Our Mission

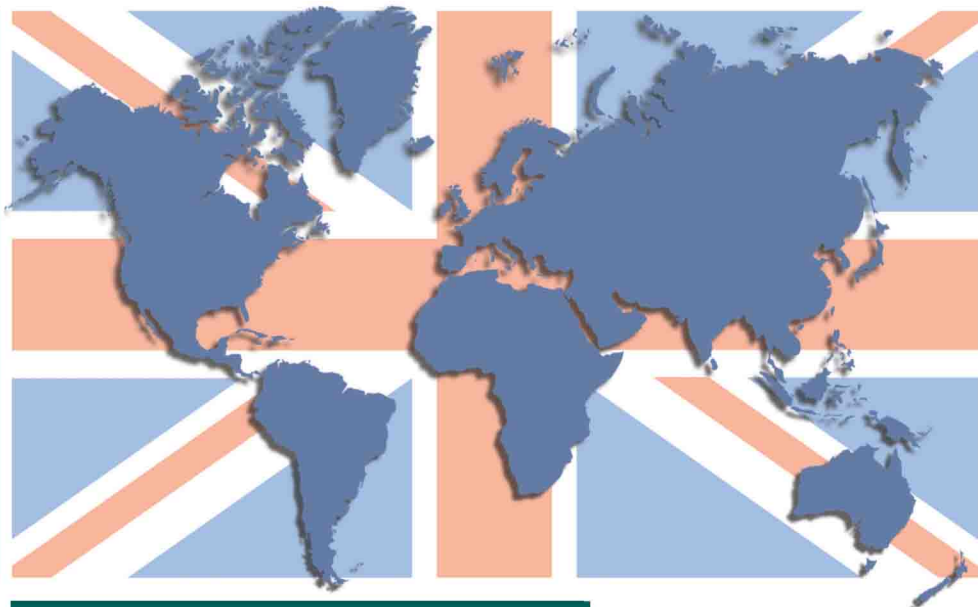
Cyrus Power is dedicated to being a leading provider of Power Generation Systems providing a worldwide service and product which is second to none.

We are always available to answer any questions which you may have about our product range and are sure that we can provide the perfect solution to your power needs.



CYRUS⁺

More than Conqueror



All information in this document is substantially correct at the time of printing and may be altered subsequently.
* For details refer to sales. Publication No. 7004/09/03 designed in England © Cyrus Power Limited UK 2014.

Head Quarters

Cyrus Power Ltd,
30, Throndike, Slough,
SL2 1SR, Berkshire,
United Kingdom,
www.cyruspower.net

Marketing

Cyrus Power (P) Ltd
51, West Street,
Kilpauk Garden Colony,
Chennai - 600 010.
Tamil Nadu, India
Email: info@cyruspower.net
www.cyruspower.net

Cyrus Power (P) Ltd

S.No. 34/5, Anaicut Road,
Thondamanallur Village,
Cheyyur Taluk,
Kancheepuram - 603 312.
Tamil Nadu, India.

Manufacturing

Dealer



DIESEL GENERATOR

10 KVA - 2500 KVA

Product Range

Rating	KVA	10	15	20	25	30	40	50	62.5	82.5	100	40	63	83	100	125	
Engine	DG Model	CS10	CS15	CS120	CS125	CS130	CT140	CT150	CT163	CT183	CT1100	CV140	CV163	CV183	CV1100	CV1125	
	Engine Make	SONALIKA						TATA						VOLVO EICHER			
	Engine Model	2105GL	2105GL	3100GL	3100GL	3100GL	497TC74	497TC75	497TC76	497TC74	697TC51	697TC52	EE483TC1	EE483TC1	EE683TC1	EE683TC1	EE694TC1
	HP	24.3	24.3	38.5	38.5	38.5	57	68	81	109	125	125	52	80	105	128	156
	Aspiration	Natural	Natural	Natural	Natural	Natural	TC & Inter Cooled	TC & Inter Cooled	TC & Inter Cooled	TC & Inter Cooled	TC & Inter Cooled	TC & Inter Cooled	TC & Inter Cooled	TC & Inter Cooled	TC & Inter Cooled	TC & Inter Cooled	TC & Inter Cooled
	Bore / Stroke	105 / 118	105 / 118	100 / 118	100 / 118	100 / 118	97 / 128	97 / 128	97 / 128	97 / 128	97 / 128	97 / 128	100 / 105	100 / 105	100 / 105	100 / 105	100 / 120
	No. of Cylinder	2	2	3	3	3	4	4	4	4	6	6	4	4	6	6	6
	Displacement (l)	2.044	2.044	2.78	2.78	2.78	3.8	3.8	3.8	3.8	5.7	5.7	3.3	3.3	4.95	4.95	4.95
	Comp. Ratio	18.5:1	18.5:1	18.2:1	18.2:1	18.2:1	17.5:1	17.5:1	17.5:1	17.5:1	17.5:1	17.5:1	17.01	17.01	17.01	17.01	17.5:1
	Cold Start	Min 5°C	Min 5°C	Min 5°C	Min 5°C	Min 5°C	Min 5°C	Min 5°C	Min 5°C	Min 5°C	Min 5°C	Min 5°C	Min 5°C	Min 5°C	Min 5°C	Min 5°C	Min 5°C
Governor	Mechanical						Mechanical						External Electronic				
Alternator	Make	Stamford / Mecc Alte / Equivalent, Brushless Single, Three Phase, H.Class Insulation															
	Voltage (volts)	230 / 415 Volts as per customer requirement															
Canopy	RPM / Frequency	1500 / 50															
	L-W-H (in mm)	2000 : 1000 : 1200															
Fuel Tank	Capacity	80	80	80	80	80	120	120	120	120	150	120	120	120	150	150	
		2500 : 1200 : 1550															

Product Range - Perkins

Model	Generator		Engine Model	Open Generator			Silent Generator		
	Prime KVA	Output KW		Dimension L x b x h (in mm)	Weight Kg	Fuel Tank size Ltrs	Dimension L x b x h (in mm)	Weight Kg	Fuel Tank size Ltrs
CP9	9	7	403D - 11G	1378 x 774 x 1082	432	70	1830 x 900 x 1403	584	90
CP13	13	10	403D - 15G	1378 x 774 x 1082	448	70	1830 x 900 x 1403	600	90
CP20	20	16	404D - 22G	1645 x 650 x 1145	566	100	2262 x 850 x 1575	818	100
CP30	30	24	1103A - 33G	1825 x 650 x 1290	800	100	2262 x 850 x 1558	1062	100
CP45	45	36	1103A - 33TG1	1825 x 650 x 1290	930	100	2262 x 1050 x 1532	1245	100
CP60	60	48	1103A - 33TG2	1900 x 650 x 1362	980	115	2800 x 1070 x 1731	1387	230
CP80	80	64	1104C - 44TAG1	2212 x 720 x 1404	1122	150	2800 x 1070 x 1742	1520	230
CP100E	100	81	1104C - 44TAG2	2213 x 720 x 1404	1313	260	3025 x 1050 x 1781	1748	380
CP135	135	109	1006TAG	2600 x 850 x 1519	1527	260	3450 x 1050 x 1806	2000	380
CP150	150	120	1006TAG2	2557 x 850 x 1578	1575	330	3450 x 1050 x 1798	2041	380
CP180	180	147	1106C - E66TAG4	2600 x 850 x 1694	1655	390	3450 x 1325 x 2965	2235	450
CP200E	200	166	1306A - E87TAG3	2700 x 980 x 1820	2035	400	3675 x 1300 x 3290	2837	450
CP250	250	200	1306A - E87TAG6	2875 x 980 x 1820	2400	400	3675 x 1300 x 3290	3098	450
CP350	350	280	2206A - E13TAG2	3203 x 1205 x 2185	3400	750	5600 x 1850 x 3190	4670	990
CP400	400	320	2206CA - E13TAG3	3325 x 1205 x 2190	3175	800	5600 x 1850 x 3190	4805	990
CP500	500	400	2506A - E15TAG2	3650 x 1205 x 2127	4015	900	5600 x 1850 x 3457	5246	990
CP600	600	473	2806A - E18TAG1	3650 x 1535 x 2250	4645	990	5600 x 1850 x 3605	5920	990
CP650	650	520	2806A - E18TAG2	3650 x 1535 x 2250	4858	990	5600 x 1850 x 3605	6135	990
CP750	750	584	4006-23TAG2A	4315 x 1706 x 2296	5620	External	7500 x 2310 x 4207	9033	990
CP800	750	584	4006-23TAG3A	4315 x 1706 x 2296	5620	External	7500 x 2310 x 4207	9033	990
CP1000	1000	808	4008TAG2A	4768 x 2044 x 2365	8450	External	8500 x 2400 x 4398	11605	990
CP1250	1250	1000	4012-46TAG0A	4936 x 2197 x 2435	10200	External	8730 x 2788 x 4210	13446	External
CP1500	1500	1204	4012-46TAG2A	4980 x 2190 x 2480	10671	External	9000 x 3270 x 4100	14465	External
CP2000	2000	1646	4016 - TAG2A	5795 x 2835 x 3430	13950	External	10000 x 3770 x 4110	20393	External
CP2250	2250	1800	4016 - 61TRG3	7270 x 2592 x 2532	14171	External	10000 x 3770 x 4110	20597	External

*Due to continuous design improvement, features and specification are subject to change with out notification



What we do?

Cyrus Power is headquartered in the United Kingdom with its own sales and service support hub in UAE for the Middle East & African market and in India for the Asian market.

Our products are designed and manufactured under the watchful eyes of experts with decades of Diesel Generators manufacturing history, and are built in United Kingdom/ India.

Our years of experience in the Middle East, Africa & the Asian market in providing Power Solutions has been wisely used in the product design. Constant interaction with customers leads in to continuous improvement in product design.

Our generators are powered by well known engines which have been tested and proven under extreme conditions over many years. Components that go in to the assembly of our units are sourced from carefully handpicked suppliers to maintain the high quality standards set by us.

trust
our
power