

Philman Generators, Inc.

COMPANY PROFILE

Established since 1962

Powering the Future:

A Step Ahead of your Power Needs

Presented by:

Philman Generators, Inc.





ABOUT OUR COMPANY

The company had its humble beginnings as a sole proprietorship in January 1962 founded by Federico T. Tan, the centre of operations was a leased 600-sq. m. store and manpower consisting of three to five people. The business was brisk as the Company focused on indent orders of hardware-based products.

In 1969, while the trading company was flourishing, Federico T. Tan decided to expand and venture into the welding business.

During those times, the products offered by the company were as follows: Welding machines & accessories (electrodes/electrode Holder); Agricultural heavy and light equipment (rice dryer, gasoline & diesel engine, and electric motor); Mining equipment (cable wires, bearing, pillow blocks, and mercury); and General light industrial equipment & accessories (abrasive paper & rolls, electric press, drill machine, vice, torch, etc.).

The expansion was very successful, in 1972, the Company was able to establish its own head office. It was also within this year when the Company undertook the selling of products demanded in the Upholstery and Mining industries.

The decade of the 70s and the early years of the 80s brought the Company to higher heights. Its growth steadily rose to enable it to forge ties with foreign suppliers, who entrusted the marketing of their worldwide-trusted products into the hands of the Company.

In the year 2003, the company becomes the corporation known as Philman Corporate Distribution Corporation today.

As the Company had already proven its ability to enter into commerce in the global trade, its list of clientele expanded, making the Company one of the most admired marketing firms in the country.

In the Year 2008, the company entered into a new business to carry on generating sets and parts. The Company Founded PHILMAN GENERATOR (PHILGEN).



COMPANY OVERVIEW

MISSION:

We create Customer Value - and keep their businesses smoothly running by offering power solutions. Employee Satisfaction - respect people & and offer them a fair, dynamic, and open environment. Environment Care - minimize the effect of our activities on the environment. Social Responsibility- maximize our contributions to social stability, harmony, and safety.

VISION:

To be the world's most dynamic generator company. Creating sustainable solutions essential to a better, safer, and healthier life for people everywhere. It desires to enhance its position as the leading company in the power generator sector.

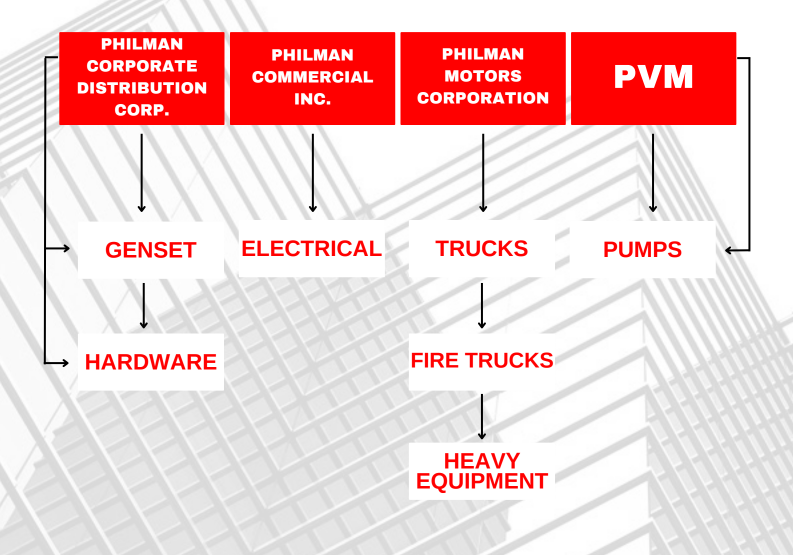
VALUES:

Our values tell us how we should behave and signal that we want to be a better and stronger business. Use them, live them, and breathe them in your everyday conversations - so our customers know what to expect when they interact with us.



BUSINESS STRUCTURE

PHILMAN GROUP OF COMPANIES





MILESTONE



More than 20,000 generator sets sold from 5kVa to 2500kVa.

Supplied different sectors of the industry like Hospitals, Government Agencies, TelCom, Water districts, Electrical Construction, Poultry, Mining, Maritime, Shipping, Developers, and many more with Nationwide Distribution.

Philman is a distributor of advanced industrial products and solutions, specializing in Philman Generators and Miller Geosynthetics. Our products are designed to deliver consistent performance, long-term reliability, and cost-effectiveness. Our team of experts is dedicated to providing our customers with quality products and services that meet their needs and exceed their expectations.

At Philman, we are passionate about helping our customers find the right solutions for their businesses. We understand the importance of having products that are reliable and efficient, and we are committed to providing the highest quality products and services.



OUR PRODUCTS

DIESEL GENERATORS SET

POWER BY SOME OF THE MOST TRUSTED AND RELIABLE ENGINES IN THE WORLD

Unleash the Power of Possibilities: Philman Generators, Where Innovation Meets Power!









Cummins Brand Silent Type

Range: 25kVA - 3000kVA

ISO 9001:2015, ISO 14001:2015 EN ISO 8528-13:2016, EN ISO 12100:2010, EN 60204-1:2018

Yangdong Brand

Range: 10kVA – 100kVA

EN ISO 12100:2010, EN ISO 8528-13:2016 EN 60204-1:2018, EN 55012-12:2007+A1:2009

Isuzu Brand

Range: 20kVA – 80kVA

EN ISO 12100:2010, EN ISO 8528-13:2016 EN 60204-1:2018, EN 55012-12:2007+A1:2009





OUR PRODUCTS

OTHER PRODUCTS (AS PER INQUIRY)

DIESEL GENERATORS SET

POWER BY SOME OF THE MOST TRUSTED AND RELIABLE ENGINES IN THE WORLD

Unleash the Power of Possibilities: Philman Generators, Where Innovation Meets Power!









Cummins Brand Open Type

Range: 10kVA – 3900kVA

Mitsubishi Brand

Range: 1000kVA – 2500kVA

MTU by Rolls Royce Brand

Range: 500kVA – 3500kVA

Perkins Brand

Range: 37kVA - 1800kVA

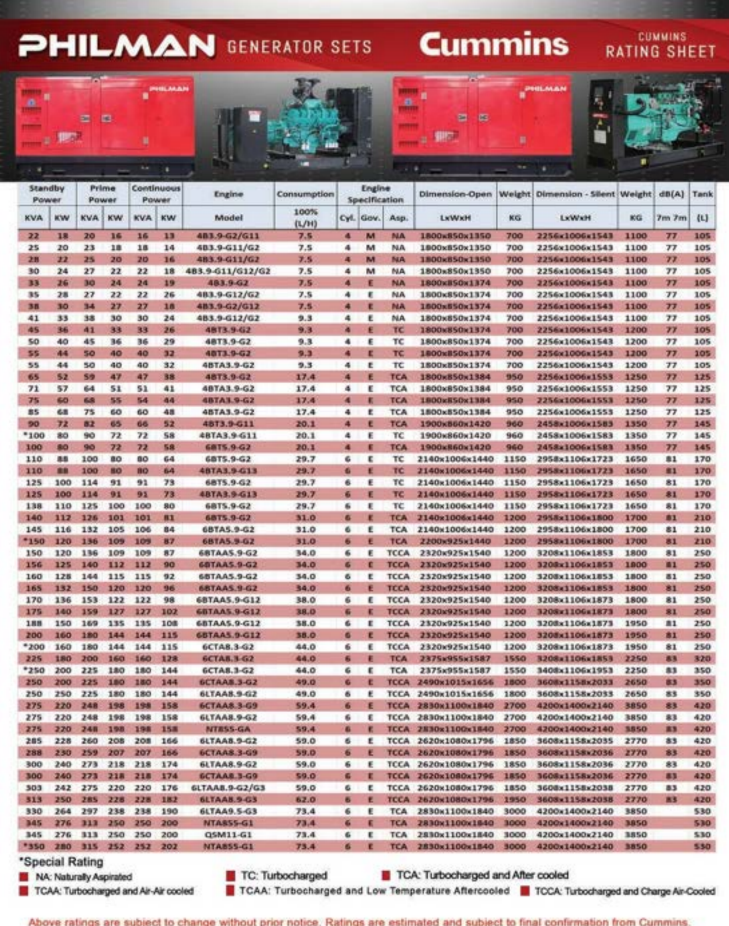






Assemble in China

The technical specification is subject to improvement without prior notice. All technical details should be validated by our Cummins Technical Team.





Assemble in China

The technical specification is subject to improvement without prior notice. All technical details should be validated by our Cummins Technical Team.



Above ratings are subject to change without prior notice. Ratings are estimated and subject to final confirmation from Cummins.



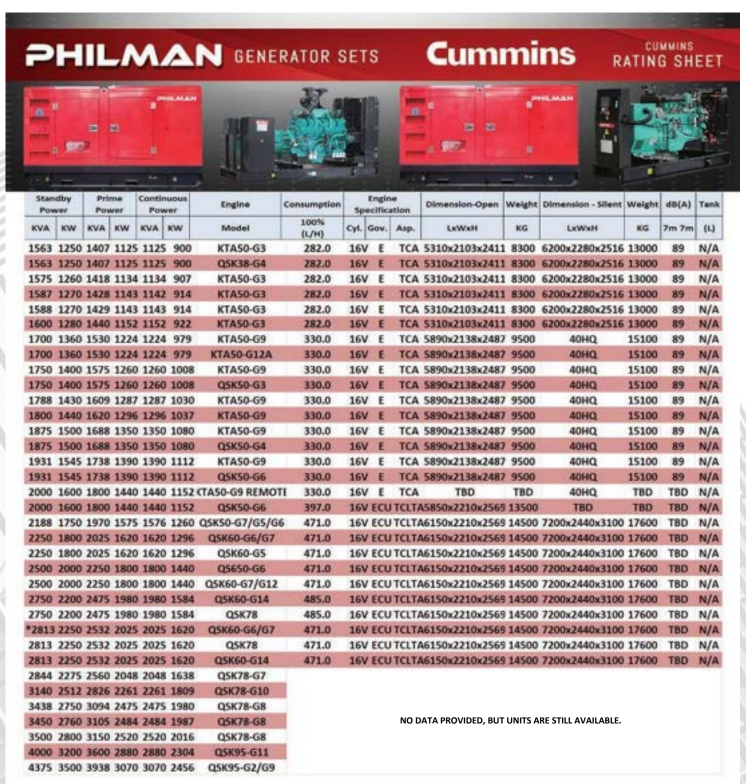
The technical specification is subject to improvement without prior notice. All technical details should be validated by our Cummins Technical Team.

Assemble in China





The technical specification is subject to improvement without prior notice. All technical details should be validated by our Cummins Technical Team.





NA: Naturally Aspirated

TCAA: Turbocharged and Air-Air cooled

TC: Turbocharged

TCA: Turbocharged and After cooled

TCAA: Turbocharged and Low Temperature Aftercooled TCCA: Turbocharged and Charge Air-Cooled

Above ratings are subject to change without prior notice. Ratings are estimated and subject to final confirmation from Cummins.



The technical specification is subject to improvement without prior notice. All technical details should be validated by our Cummins Technical Team.



Original International Corporate Cummins Diesel Generator Set Series

Range 15kVA - 4,508kVA 40,000 kVA & up

Made i	in U.S.A	Cum	mins	Diesel	Gener	ator Set Seri	es			15k	VA - 4	,508kVA	40	,000 kVA & uj	p		H2
Star	ndby	80	ine .	Conti	NUQUE .	-	Origin	Containty	-	e Specif	- Marian	Omension Open	Wester	Dimension -	Worges	SAE	
KVA	KW	KVA	KW	KVA	KW	Model	Factor	100%	Cyl.	Gov.	Asp.	LxWxH	KG	LxWxH	KG	7m	(L)
15	12	14	11	-		X2.5-G4	USA	(L/H) 4.6	3	М	NA	1667x930x1282	745	2082x987x1525	1025	7m TBA	15
20	16	18	15		-	X2.5-G4	USA	5.8	3	M	NA.	1667x930x1282	763	2082x987x1525	1043	TBA	15
25	20	22	18		-	X2.5-G4	USA	7.2	3	M	NA.	1667x930x1282	776	2082x987x1525	1056	TBA	15
38	30	30	24			X3.3-G2	USA	10	4	M	NA	1753x930x1238	860	2253x969x1616	1219	TBA	17
44	35	40	32			X3.3-G2	USA	12.2	4	M	NA	1753x930x1238	872	2253x969x1616	1232	TBA	17
50	40	45	36		-	53.8-G8	INDIA	12.3	4	М	TC	2115x1044x1516	945	2600x1115x1795	1395	71	15
63	50	56	45			S3.8-G9	INDIA	16	4	М	TC	2115x1044x1516	955	2600x1115x1795	1410	71	15
75	60	68	54	-		53.8-G10	INDIA	17.9	4	М	TCAC	2115x1044x1516	985	2600x1115x1795	1435	71	15
100	80	91	73	+	-	68TA5.9-G6	USA	27.2	6	E	TAC	2268x1094x1576	1574	3151x1142x1714	2274	70	35
125	100	114	91			68TA5.9-G6	USA	34.2	6	E	TAC	2268x1094x1576	1598	3151x1142x1714	2298	70	35
169	135	153	123			68TAA5.9-G6	USA	40	6	E	TCAC	2537x1090x1846	1650	3460x1090x2390	2400	74	31
188	150	169	135		-	QSB7-G5	UK	44.5	6		TCAC	2656x1100x1822	1576	3904x1142x2276	2948	72	51
219	175	200	160			QS87-G5	UK	50	6	E	TCAC	2656x1100x1822	1670	3904x1142x2276	3044	TBA	51
250	200	225	180			6CTAA8.3-G7	USA	60	6	E	TCAC	2746x1100x1646	2050	3670x1100x2045	2850	TBA	51
250	200	225	180			QSB7-G5	UK	57	6	E	TCAC	2656x1100x1822	1670	3904x1142x2276	3044	TBA	51
281	225	256	205	-		6CTAA8.3-G9	USA	68	6	E	TCAC	2746x1100x1646	2100	3670x1100x2046	2900	75	37
313	250	282 313	225			QSL9-GS	UK	74.3	6	E	TCAC	3086x1360x2018	3357 3357	4259x1424x2315	4611	72	56
344	300	344	275	-		QSL9-G5 QSL9-G5	UK	81.7 89	6	E	TCAC	3086x1360x2018 3086x1360x2018	3357	4259x1424x2315 4259x1424x2315	4611 4611	72	56
438	350	400	320			NTA855-G3	INDIA	96	6	E	TC	3549x1100x2078	3569	5110x1563x2447	5698	TBA	TE
500	400	455	364	-		NTA855-G5	INDIA	110	6	E	TA	3549x1100x2078	3683	5110x1563x2447	5818	74	81
500	400	455	364			QSZ13-G7	UK	111	6	E	TCAC	3686x1160x2266	4053	5093x1564x2446	5281	TBA	TE
550	440	500	400	-	-	QSZ13-G5	UK	119.3	6	E	TCAC	3686x1160x2266	4053	5093x1564x2446	5281	TBA	TE
563	450	512	410			QSX15-G9	UK	119.1	6	E	TCAC	3433x1500x2065	4824	5110x1563x2447	6130	71	71
625	500	569	455			QSX15-G9	UK	135.9	6	E	TCAC	3433x1500x2065	4824	5110x1563x2447	6130	71	71
754	603	681	545			VTA28-G5	INDIA	173	12	E	TA	3934x1468x2179	5839	RTF	RTF	TBA	TE
813	650	681	545	-		QSK19-G8	UK	188	6	E	TCAA	RTF	5590	RTF	RTF	TBA	TE
938	750	850	680	-		VTA28-G7	INDIA	221	12	E	TA	RTF	RTF	RTF	RTF	TBA	TE
938	750	850	680	-		QSK23-G3	UK	190	6	Ε	TA	4318x1856x2148	6487	RTF	RTF	TBA	TB
1000	800	906	725			QSK23-G3	UK	206	6	E	TA	4318x1856x2148	6487	RTF	RTF	TBA	TE
1156	925	1044	835	-	-	QST30-G3	UK.	228	12	E	TAC	4302x1702x2139	6429	RTF	RTF	TBA	TB
1250	1000	1125	900	1160	928	KTA38-G14	INDIA	266	12	E	TA	4470x1785x2229	8380	RTF	RTF	TBA	TE
1250	1000	1125	900	-		QST30-G5	UK	272.3	12	E	TLTA	RTF	7857	RTF	RTF	TBA	TE
1265	1012	1150 1406	920 1125	-	-	QST30-G4	UK	267 332	12	E	TCAC	4417x2000x2387	7621 RTF	RTF	RTF	TBA	TE
1450 1563	1250	1406	1125	1210	968	QSK38-G4 QSK38-G4	UK	332	12	E	TA	RTF	RTF	RTF	RTF	TBA	TE
1563	1250	1375	1100	1210	300	QSK50-G4	UK	335.4	16	E	TLTA	RTF	13270	RTF	RTF	TBA	TE
1588	1270	1400	1120			KTA50-G3	INDIA	330	16	E	TA	5105x2000x2238	9613	12192x2438x3233	17425	TBA	TE
1875	1500	1706	1365	1375	1100	QSKS0-G8	UK	397	16	Ε	TLTA	RTF	13366	RTF	RTF	TBA	TE
1875	1500	1706	1365	-	-	QSK50-G4	UK	393	16	E	TLTA	RTF	13270	RTF	RTF	TBA	TE
1931	1545	1608	1286			KTA50-G9	INDIA	392	16	E	TA	5811x2033x2330	10967	12192x2438x3233	18818	TBA	TE
2000	1600	1820	1456	REMOTE	RADIATOR	KTA50-G9	INDIA	392	16	E	TA	5811x2033x2330	10967	12192x2438x3233	18818	TBA	TE
2000	1600	1820	1456			Q5X50-G4	UK	393	16	E	TLTA	RTF	13270	RTF	RTF	TBA	TE
2188	1750	2000	1600			QSK60-G6	UK	458	16	E	TLTA	RTF	15155	RTF	RTF	TBA	TE
2500	2000	2281	1825			QSK60-G6	UK	535	16	E	TLTA	6175x2286x2537	15945	RTF	RTF	TBA	TE
2813	2250	2281	1825			QSK60-G14	UK	574.6	16	E	TLTA	RTF	37218	RTF	RTF	TBA	TE
2813	2250			2500	2000	QSK60-G9	UK	569	16	E	TLTA	6175x2494x3201	16530	RTF	RTF	TBA	TE
3125	2500	2920	2335	2438	1950	QSK78-G8	UK	634	18	E	TLTA	RTF	24232	RTF	RTF	TBA	TE
-	2750	THE RESERVE AND ADDRESS OF THE PERSON NAMED IN	-	_		QSK78-G12	UK	694	18	E	TLTA	RTF	24238	RTF	RTF	TBA	TI
750	3000	3438	2750	3125		QSK95-G2	UK	753	16	E	TA	RTF	31200	RTF	RTF	TBA	T
750	3000	3438	2750		2500	QSK95-G9	UK	768	16	E	TA	RTF	31200	RTF	RTF	TBA	TI
844		3532	2826 2826			QSX95-G2 QSX95-G0	UK	753 768	16	E	TA	RTF	31200 31200	RTF	RTF	TBA	TI
1063	3250	3750	3000	3125		QSK95-G9 QSK95-G2	UK	821	16	E	TA	RTF	31200	RTF	RTF	TBA	TI
THE REAL PROPERTY.	3250	3750	3000	3125		Q5K95-G2 Q5K95-G9	UK	836	16	E	TA	RTF	31195	RTF	RTF	TBA	T
195	-	3884	3107	3259	2607	QSK95-G2	UK	821	16	E	TA	RTF	31200	RTF	RTF	TBA	T
195	3356	3884	3107	3259	2607	QSK95-G9	UK	836	16	E	TA	RTF	31195	RTF	RTF	TBA	T
375		3750	3000	3438	2750	QSK95-G9	UK	893	16	E	TA	RTF	31200	RTF	RTF	TBA	T
	3500	3750	3000	3438	2750	Q5K95-G2	UK	878	16	E	TA	RTF	31200	RTF	RTF	TBA	TI
	3606		The second second	-	2857	QSK95-G9	UK	893	16	E	TA	RTF	31200	RTF	RTF	TBA	TE
-					2857	QSX95-G2	UK	878	16	E	TA	RTF	31200	RTF	RTF	TBA	TE

Tehnical Specification is subject to improvement without prior notice.

All technical details should be validated with our Cummins Tecnical Team.



Our energy working for you.™

ISSUE 24 - JANUARY 2018

60 Hz RANGE

Model Name		idby ings	Prime Ratings		Engine Model	Standard	Standard	EPA Cert.	Sound	
	kVA	kWe	kVA	kWe		Alternator	Controller		Enclosure	
C12 D6	15	12	13	11	X2.5-G4	P1044F	P90300			
C16 D6	20	16	18	15	X2.5-G4	P IÚ44 H	PSUGUU		•	
C20 D6	25	20	22	18	X2.5-G4	P 1144 D	P90300		•	
C30 D6	39	30	34	27	X3.3-G2	PI144G	1.1		•	
C35 D6	44	36	40	32	X3.3-G2	P 1144 H	1.1		•	
C40 D6c	90	40	45	36	4BTAA3.3-G12	UG1224G	1.2	T3	•	
C90 D6g	63	90	57	45	4BTAA3.3-G12	UC(224D	12	T3	•	
C90 D6c	75	<u>80</u>	68	95	4BTAA3.3-G12	UCI224E	12	T3	•	
C80 D6	100	80	90	72	6BTA5.9-G6	UC1224G	12		•	
C100 D6	125	100	114	91	6BTA5.9-G6	UG1274G	12		•	
C135 D6	169	136	153	122	6BTAA5.9-G6	UG1274E	1.2			
C150 D6a	188	190	169	135	QSB7-G5	UG1274F	12	T3	•	
G175 D6a	219	175	200	160	QSB7-G5	UG1274H	12	T3		
C200 D6e	250	200	225	180	QSB7-G5	UC1274H	1.2	T3	•	
C175 D6	219	175	200	160	6CTAA8.3-G7	UC1274G	12		•	
C200 D6	250	200	225	180	6CTAA3.3-G7	UG1274H	12			
C225 D6	281	225	256	205	6CTAA3.3-G9	UCD1274J	1.2		•	
C250 D6B	313	290	282	225	6LTAA9.5-G3	UCD1274 K	12		•	
C275 D6B	344	275	313	290	6LTAA9.S-GS	HG#E	12			
C250 D6	313	293	282	225	GSL9-GS	UCD1274 K	1.2		•	
C275 D6	344	275	313	290	GSL9-GS	HG#D	12		•	
C300 D6	375	300	344	275	CSF8-G2	HC#D	12			
G230 D6e	288	230	259	207	QSL9-G7	UCD1274 K	12	T3	•	
C250 D6e	313	290	282	225	QSL9-G7	HG#D	12	T3	•	
G275 D6e	344	275	313	290	QSL9-G7	HC MD	12	T3	•	
C300 D6e	375	300	344	275	QSL9-G7	HC#D	12	Т3	•	
C350 D6	438	390	400	320	Q9G12-G1	HG#F	2.2			
C400 D6	900	400	456	362	Q9G12-G2	HCISC HCISC	2.2	70	•	
G400 D62 G440 D6	333 333	400 440	455 900	364 400	QSZ13-G7 QSZ13-G5	HCISC HCISC	22	T3 T2		
C450 D6c	962	490	511	409	QSX15-G9	HCISC HCISC	22	T2	•	
C930 D6c	625	500	568	433	QSX15-G9	HCISD	22	T2	•	
C600 D6	754	603	591	545	VTA28-GS	HC/SF	33	12	- :	
C750 D6	939	790	820	690	QSK23-G3	HCISH	3.3			
C800 D6	1000	800	906	725	QSK23-G3	HC KiH	3.3		A.	
C900 D6	1156	925	1044	835	QST30-G3	HCKU	3.3		<u>^</u>	
G1000 D6	1265	1012	1150	920	QST30-G4	HCIKK	3.3		Â	
C900 D6B	1125	900	1013	810	KTA38-G14	HCIRK	3.3		À	
C1000 D6B	1276	1020	1160	928	KTA38-G14	HCIKK	3.3		Â	
C1250 D6	1588	1270	1400	1120	KTASU-G3	P/734 B	3.3		 	
C1900 D6	1931	1545	1608	1286	KTASU-G9	P/734C	3.3		Ä	
1290 DOGAE	1983	1250	14 19	1135	QSK90-G5	P/734B	3.3	T2	 	
1900 DQGAF	1875	1900	1706	1365	QSK90-G5	P1734G	3.3	T2	, ,	
C2000 D6	2900	2000	2281	1825	CSK80-G6	P1734 F	3.3		Ä	
C2290 D6A	2813	2250	NA	NA.	QSK@J-G9	P1734G	3.3		Α	
1790 DQKAD	2188	1750	2000	1600	QSK80-G6	P1734G	3.3	T2		
2000 DOKAE	2300	2000	2281	1825	QSK80-G6	P1734 F	3.3	T2	Α	
2290 DOKAF	2813	2250	2281	1825	QSK60-G14	P1734G	3.3	T2	Α	
2500 DOLC	3125	2900	2920	2335	QSK78-G8	LVSRI04R	3.3		A	
2500 DOLE	3125	2900	2844	2275	QSK78-G12	MVSr804S	3.3	T2	A	
2790 DOLD	3438	2750	3125	2900	QSK78-G8	LVSRI04S	3.3		A	
2790 DOLF	3438	2730	3125	2600	QSK78+G12	MVSr804S	3.3	T2	A	
C3000 D6	3750	3000	3438	2750	QSK95-G2	LVSR04W	3.3		A	
C3000 D6e	3750	3000	3438	2790	QSK95-G9	LVSr904W	3.3	T2	A	
C3290 D6	4063	3230	3790	3000	QSK95-G2	tVSr804W	3.3		A	
C329) D6e	4063	3231	3750	3000	QSK95-G9	LVSr904W	3.3	T2	A.	
C3500 D6	4375	3900	3750	3000	QSK95-G2	LVSØ04X	3.3		A	
C3500 D6e	4375	3500	3750	3000	QSK95-G9	LVS1904X	3.3	T2	A	

For Rating Definitions refer to Data Sheet.

For more product information contact your local Cummins distributor or visit power.cummins.com

Data & Specification sheets available at powersuite.cummins.com

Cummins is a registered trademark of Cummins Inc.

GENSET APPLICATIONS



Emergency Services

Emergency services such as fire departments, police stations, and disaster response units often rely on diesel generators to ensure uninterrupted power supply for critical operations during emergencies.



Marine

Diesel generators are widely used in the marine industry to power vessels, including ships, boats, and offshore platforms.



Military

Diesel generators are crucial in military applications, providing power for field operations, base camps, communication systems, and other equipment.



Construction

Diesel generators are commonly used in construction sites to power tools, lighting, and other equipment.



GENSET APPLICATIONS



Mining

Mining operations often require a constant power supply for drilling, ventilation, and other machinery, making diesel generators essential.



Oil & Gas

Diesel generators are used in oil and gas exploration and production activities, providing power for pumps, compressors, and other equipment.



Hospitals

Hospitals, clinics, and other healthcare facilities often rely on diesel generators as backup power sources to ensure uninterrupted power supply for critical medical equipment and patient care.



Telecommunication

Mobile network operators use diesel generators to provide backup power for cell towers, ensuring uninterrupted communication during power outages.



GENSET APPLICATIONS



Data Centers

Diesel generators play a vital role in data centers, serving as backup power sources to maintain continuous operation and protect sensitive equipment from power fluctuations.



Manufacturing

Many manufacturing industries require a reliable power supply for their production processes, and diesel generators can provide backup or primary power as needed.



Agriculture

Farms and agricultural facilities may use diesel generators for irrigation systems, equipment operation, and power supply in remote locations.



Event Management

Diesel generators are commonly used in outdoor events, concerts, and festivals to provide temporary power for lighting, sound systems, and other event infrastructure.



ENTERPRISE QUALIFICATION













SALES AGREEMENT

- Unit Supply only
- Peripheral Expenses
 - Delivery (freight)
 - Lifting, Rigging, Hauling and Positioning
 - Installation
 - Civil Works
 - Electrical
 - Mechanical
 - Preventive Maintenance Service

PREVENTIVE MAINTENANCE SERVICE

- Our Preventive Maintenance service ensures that your Diesel Generator is running optimally and reliably. We offer detailed inspections and comprehensive maintenance services to keep your generator in top condition. We guarantee that your generator will be well taken care of and that any potential issues will be identified and addressed quickly. Provide skilled technician/s with special diagnostic tools that perform necessary maintenance check-ups and testing on jointly agreed scheduled dates.
- Monthly, Quarterly, Annually



QUALITY CONTROL/ AFTER SERVICE

- Pre-delivery inspection & and testing.
- On-site customer services.
- Aid customers Genset in (kW) sizing.
- Aid customers in the selection of products for the right application.
- Answer customers' queries about product design and technology.
- Customized solution for special requirements.
- Free-of-charge testing and commissioning.
- Provide hands-on & and classroom training for Genset operation & maintenance.
- Qualified service personnel are on call 24/7 a week for your need.
- On-the-phone technical solution.
- Parts and filters are available in the country.

WARRANTY

- We take pride in providing the highest quality diesel generators available. Our rigorous quality control process ensures that each product meets the highest standards of safety and reliability. All of our generators are exhaustively tested before leaving our facility to ensure they meet our customers' needs.
- All troubles arising from factory defects & and poor workmanship are subject to the standard factory warranty policy.
- The warranty period for standby applications is 1yr or 1000 hours, whichever comes first from the date of commissioning.
 Prime and standby power application is cyclic load.

Note: Parts found defective due to the user's failure to follow the manufacturer's standard operating instruction, lack of proper maintenance & and equipment abuse are not covered by a warranty.



PERIPHERAL OF GENSET

- Circuit Breakers
- Switch Gears (LVSG & HVSG)
- MTS or ATS
- Synchronizing Panel
- Soundproof enclosure
- Battery Charger
- Fuel Tank
- Transformers
- Controller

AFTER SALES SUPPORT

- Start-up and commissioning assistance.
- Qualified service personnel are on call 24 hours, 7 days a week for your need.
- On-the-phone technical consultation.
- Parts and filters are available in the country.

PAYMENT SCHEME

- 50% down payment (non-refundable) upon conforme and P.O.
- 50% full payment before delivery or pick up.
- Terms are negotiable but would depend on credit investigation.



OUR OFFICE AND WAREHOUSE









DELIVERY EQUIPMENT











MACHINERIES, TOOLS AND EQUIPMENT

















SPARE PARTS SUPPORT



















LIST OF COMPLETED PROJECTS

OLD PROJECTS

- ACE MEDICAL CENTER
- ALESON SHIPPING
- ASIA MEGA
- AVON PHILIPPINES
- BLUE CHIP GAMING & LEISURE CORP
- BMW EDSA
- BOUNTY FRESH FOOD
- CALAMBA MEDICAL CENTER
- CAMP AGUINALDO
- CITISTORE INC
- CITY SQUARE RESIDENCES
- DCMS
- DELTA BROADCASTING
- DILIMAN DOCTORS
- EAGLE POINT RESORT
- FIREFLY ELECTRIC
- FIRST CAGAYAN LEISURE AND RESORT
- FIRST RESIDENCES CORP
- FOLDED & HUNG
- FLYING V
- GEMINI PHILIPPINES
- GLOBAL GATEWAY DEVT CORP
- GOLDEN SEVEN AGRO
- GRAND GULF CONTAINER
- HEMOTEK RENAL CENTER
- HEXAT MINING
- HOME FOR THE AGED
- HOSPITAL
- JOLLIBEE
- JUDE EJERCITY ESTRADA FARM
- KAJIMA PHILIPPINES
- MAKATI DEVELOPMENT CORP
- MCKINDLEY HOME DEVT CORP
- MCU HOSPITAL
- MEC NETWORK INC
- MEGA CONCEPT HOLDINGS INC
- MEGAWIDE CONSTRUCTION
- MEGAWORLD
- METRO BACOLOD HOSPITAL
- METS LOGISTICS
- MSTM FOUNDATION

- NCCC MALL
- NICKEL ASIA CORP
- NORTH PARK
- PALAWAN UNIVERSITY
- PENBANK
- PEPSI COLA PHILS.
- PHESCO INC
- PHIL BUSINESS BANK
- PHINMA PROPERTIES
- PNTC COLLEGES
- POWER SYSTEM INC
- PRC
- PTT PHILIPPINES
- PUREGOLD
- QUEZON CITY SPORTS CLUB
- QUIRINO MEMORIAL MEDICAL CENTER
- RAJO LAUREL
- RAPU-RAPU PROCESSING CORP
- RIL SHIPPING LINES
- RURAL BANK OF CAUAYAN
- SAMSUNG
- SAVEMORE
- SC MEGAWORLD
- SEAOIL PHILIPPINES
- SIEMENS
- ST JOSEPH ACADEMY
- STUDIO CITY
- STUDIO ZEN
- SUPER 8 RETAIL
- SUZUKI PHILIPPINES
- TAPA KING
- THE LINEAR MAKATI
- THE PEAK
- THUNDERBIRD RESORT
- TOYOTA PHILIPPINES
- TUNE HOTEL
- UNITOP GENERAL MDSE
- UNTV
- VILLA DE ROSARIO
- WATER DISTRICT
- YAKULT PHILIPPINES



LIST OF COMPLETED PROJECTS

NEW PROJECTS

- AP MELENDEZ
- AARON GREGORY
- BEVI ASIA PACIFIC, INC.
- BHENLLABIEN BUILDERS
- BANITRADE ENTERPRISE
- BENBY ENTERPRISES INC.
- BUGASONG MULTI-PURPOSE COOP.
- CASA BELLA
- CLIXLOGIC
- · COI HOSPITALITY, INC.
- CFM
- DL CERVANTES (COLEGIO DE MUNTINLUPA)
- DRAGON TWELVE BUILDERS AND CONSTRUCTION SUPPLY
- DREAMWORKS
- DUXPOWER INDUSTRIAL
- DMRC
- DEVEX INCORPORATED
- DYNASTY
- EAST PARAMOUNT
- EDREALIZATION
- ELTRA ELECTRICAL
- FCC ENTERPRISES
- FORTUNE BUILDERS
- FELTON PROPERTIES, INC.
- GENERAL TRADERS
- GEARPOWER CONTROL CORP.
- GBL ELECTRICAL
- GOLDEN HARVEST
- GILTEXT MERCHASING CORP.
- GPPB
- G SQUARE
- HYDROCORE ENGINEERING SERVICES
- IMAC
- IMMANENT
- IRONCON BUILDERS & DEVELOPMENT CORP.
- JOMERO INDUSTRIAL SALES
- K84 CONSTRUCTION

- KENTAN INDUSTRIAL SUPPLY AND SERVICES
- KEY ADVANTAGE
- LAND REGISTRATION SYSTEMS, INC.
- L.C.MOTION HARDWARE
- LEMERY COLLEGE
- NATIONSTAR
- ONEJMR TRADING
- ORO SOLID HARDWARE
- PVM ELECTRICAL
- PHESCO INCORPORATED
- RAYMAN BUILDERS
- R. APC ENTERPRISES
- SAN VICENTE
- SEALEY ENTERPRISES
- SKYSCRAPER CONST. & ENGNG. SERVICES
- SHALOM HEALTH SYSTEMS INC.
- STARCROSS CONSTRUCTION INC.
- SUBICON CORPORATION
- TAISEI PHILIPPINE CONSTURCTION, INC.
- TRADEWELL CONSTRUCTION AND ELECTRICAL SUPPLY
- TRI STAR MEGALINK CORPORATION
- U-SERVE GENERATOR TRADING
- VRB BUILDERS
- VSL CIVIL WORKS PHILIPPINES
- WATER FOR UMINGAN CORP.
- WEBCOR CONSTRUCTION INC
- WELD POWER TOOLS



MAJOR PROJECT REFERENCES



The Medical City - Clark, Pampanga



The Linear - Makati City



Studio Zen - Manila



Diliman Doctors Hospital - Quezon City



Pepsi Cola Philippines - Muntinlupa



Jupiter Place - Makati City



Makati City



MAJOR PROJECT REFERENCES



Ramada Central Hotel - Binondo



The Peak Tower - Makati City



Calamba Medical Hospital - Laguna



Commonwealth - Quezon City



MCU Hospital - Manila



City Square Residences - Manila



PICK-UP AND DELIVERY REFERENCES





100kva 3ph 230v- Balibago, Zaragosa



500kva 3ph 230v - Quezon City



300kva 3ph 230v - Talavera, Nueva Ecija



250kva 1ph 230v - Malolos, Bulacan



50kva 1ph 230v - Cebu



125kva 3ph 230v - Mandaluyong City



75kva 1ph 230v - Cabuyao, Laguna



300kva 230v 3ph - Calumpit Bulacan



50kva 1ph 230v - Quezon Clty



90kva 220v 3ph - Quezon City



125kva 230v 3ph - Cagayan de Oro



100KVA 1ph 230v - Palawan



900kva 3ph 460v - Makati City



225kva 230v 3ph - San Juan City



375kva 230v 3ph - Batangas

PICK-UP AND DELIVERY REFERENCES





250kva 230v 3ph - Pampanga



50kva 1ph 230v - Cebu



125kva 3ph 230v - Cavite



75kva 1ph 230v - Cabuyao, Laguna



300kva 3ph 230v - Nueva Ecija



250kva 3ph 230v - Malolos City



75kva 3ph 230v - Makati City



1300kva 3ph 460v - Makati City



1000kva 3ph 230v - Vigan



100kva 3ph 230v - Balibago Zaragosa



125kva 1ph 460v - Leyte



160kva 3ph 440v - Pampanga



100kva 1ph 230v



65kva 3ph 230v - Agusan del Sur



75kVA 3ph 230V - Pasig

PICK-UP AND DELIVERY (A) REFERENCES YANGDONG



50kva 1ph 230v- Laoag City



15kva 3ph 230v - Sampaloc Manila



28kva 1ph 230v - Tuguegarao City, Cagayan



25kva 3ph 230v- Pampanga



25kva 1ph 230v - Makati



50kva 1ph 230v - Mandaluyong City



50kva 3ph 230v - Quezon City

PICK-UP AND DELIVERY REFERENCES ISUZU



50kva 3ph 230v- San Fernando Pampanga



30kva 230v 3ph - Manila



63kva 230v 3ph - Pampanga



50kva 230v 1ph - Davao



50kva 230v 1ph - Isabela City



45kva 230v 3ph - Sangandaan Manila



45kva 230v 3ph - Cavite



22kva 3ph 230v - Manila



50kva 230v 3ph - Aurora



40kva 230v 1ph - Cavite

Contact Us

GENERAL MANAGER

Frederick C. Tan

Mobile: (+63) 917 828 3733

OPERATION HEAD

Clyndal Familara

Email: gurucor.opts@gmail.com

Mobile: (+63) 995 544 4922

SERVICE HEAD

Jenny Villacampa

Email: philman.servicegenset@gmail.com

Mobile: (+63) 922 853 3303

SALES OPERATION & MARKETING

Irish Mae Vargas

Email: marketing.opts@gmail.com

Mobile: (+63) 950 381 8573

SENIOR TECHNICIAN

Daryl Auacay

Mobile: (+63) 917 852 2674

SENIOR ACCOUNT MANAGER

Edgardo Bierra

Email: edgar.philman@gmail.com

Mobile: (+63) 917 892 6083

ACCOUNT MANAGER

Reynald Padilla

Email: reynald.philman@gmail.com

Mobile: (+63) 917 629 3330

ACCOUNT MANAGER

Rey Reyes Tan

Email: reyreyestan@gmail.com

Mobile: (+63) 977 837 7547 (+63) 919 008 9604

ACCOUNT MANAGER

Saturnino Ocampo

Email: sato.philman@gmail.com

Mobile: (+63) 933 828 1407 (+63) 915 850 5182



Let's Connect With Us!

8241 3480/5313 5701 to 02 gurucor.opts@gmail.com www.philmangeneratorsinc.com

Main Office:

533 Ilang-Ilang Street San Nicholas, Binondo Manila, 1006 Metro Manila, Philippines

Warehouse Office:

1088 Zobel St., Corner Romualdez St., Isla de Provisor, Paco Manila, 1000 Metro Manila, Philippines

FB: @philmangenerators.philgen

Copyright © 2023. Philman Generators, Inc. All rights reserved.