Cummins Diesel Generators

safety Cummins 400 Kw Diesel Generator open type genset 1500/1800Rpm

Basic Information

- Place of Origin:
- Brand Name:
- Certification: ISO9001

CHINA

1

1000

- Model Number: FM100KW
- Minimum Order Quantity:
- Price: Negotiable
- Packaging Details: Plywood packing
- Delivery Time: 3-5 weeks
- Payment Terms: T/T
- Supply Ability:



LLI-

iso ce sgs saso

Product Specification

Controller:	Digital
Alternator:	Brushless
 Frequency: 	50/60 Hz
Maintenance:	Easy
• Fuel Type:	Diesel
Cooling System:	Air/Water Cooled
• Speed:	1500/1800 Rpm
 Fuel Consumption: 	Low
Highlight:	Safety Cummins 400 Kw Diesel Generator,

Open Type Genset 1800Rpm, Safety Open Type Genset



Our Product Introduction

400KW Cummins Diesel Engine Parts with Low Noise Level and of 1-2 Years Included

Product Description:

Cummins Diesel Generators are diesel powered generator sets that are designed to provide reliable power in any situation. With their diesel power capabilities, they are perfect for any application requiring reliable power. This makes Cummins diesel generators an ideal choice for a wide range of industrial and commercial applications.

Cummins diesel generators feature a low noise level, allowing for efficient and quiet operation. In addition, they are highly durable and can withstand rough conditions. The generators' air or water cooled cooling system helps to keep the engine running at optimal temperature. Moreover, the generators are available in a 50/60 Hz frequency and come with 120/240/480V voltage options.

Cummins diesel generators are among the most reliable and efficient diesel power generators available. They provide reliable power and are built to last, making them an ideal choice for a variety of applications. Choose Cummins diesel generators for your next power solution and enjoy the peace of mind that comes with quality and stability.

Features:

Product Name: Cummins Diesel Generators Alternator: Brushless Power Output: 5-3000 KW Cooling System: Air/Water Cooled Maintenance: Easy Durability: High Diesel Power Generator Cummins Diesel Generator Parts Cummins Diesel Generator Parts Suppliers

Technical Parameters:

Attribute	Description				
Noise Level	Low				
Power Output	5-3000 KW				
Alternator	Brushless				
Speed	1500/1800 Rpm				
Frequency	50/60 Hz				
Cooling System	Air/Water Cooled				
Voltage	120/240/480V				
Controller	Digital				
Warranty	1-2 Years				
Maintenance	Easy				

Applications:

Cummins Diesel Generators Sets are a great choice for reliable and efficient power generation. The Cummins Marine Diesel Engines, model FM100KW, are certified with ISO9001 and are available in minimum order quantity of 1. The cost for the Cummins Diesel Generators Sets ranges from US\$7500-8500, and the packaging comes in plywood packing. Delivery time for the Cummins Diesel Generators Sets usually takes 3-5 weeks, and payment terms are T/T. Supply ability stands at 1000, and the speed of the Cummins Diesel Generators Sets ranges from 1500/1800rpm. The digital controller allows for stability and accuracy in power output, and the Cummins Diesel Generators Sets have high durability. The cooling system is air/water cooled, and the alternator is brushless.

Customization:

Cummins Diesel Generators are Diesel Powered Generator, Diesel Power Generator, and Diesel Power Generator Set. This product has a Brand Name of Cummins Diesel Generators, Model Number of FM100KW, and a Place of Origin of CHINA. It is certified with ISO9001, and the Minimum Order Quantity is 1. The Price of Cummins Diesel Generators is US\$ 7500-8500 / Set(FOB Price). The product is packed with Plywood packing, and the Delivery Time is 3-5 weeks. The payment terms are T/T, and the Supply Ability is 1000. It has a Frequency of 50/60 Hz, Speed of 1500/1800 Rpm, Warranty of 1-2 Years, Durability of High, and a Digital Controller.

Support and Services:

Cummins Diesel Generators Technical Support and Service

Cummins Diesel Generators offers comprehensive technical support and service for its products. Our experienced personnel are available to answer your questions and provide prompt technical assistance.

We provide a variety of services to ensure your Cummins Diesel Generators remain in top condition. Our services include: Preventative maintenance services

Troubleshooting and fault diagnosis

Replacement parts

Installation and commissioning

Training and user manuals

Remote monitoring and diagnostics

Our technical support team is available 24 hours a day, 7 days a week. We can be reached via phone, email or online chat. We strive to provide the best customer service and satisfaction to ensure your Cummins Diesel Generators are always running smoothly.

Packing and Shipping:

Packaging and Shipping of Cummins Diesel Generators:

Cummins Diesel Generators are packaged and shipped with the utmost attention to safety and security. All packages are designed to ensure the safe transport of the generator from our factory to the customer's site. The packaging material used for each generator is designed to protect it from damage during shipping, and is also environmentally friendly.

The generators are securely wrapped in a corrugated box and then placed in a wooden crate for added protection. The wooden crate is then securely sealed and labeled with the shipping information. Once the generator is packaged, it is loaded onto a truck or plane and shipped to its destination.

Cummins Diesel Generators are shipped with the utmost care and attention to ensure the safe arrival of the generator to its final destination. Our team of experienced shipping professionals work hard to ensure each generator is properly packaged and shipped in a timely manner.

FAQ:

Q: What is the brand name of Cummins Diesel Generators?

A: Cummins Diesel Generators.

Q: What is the model number of Cummins Diesel Generators?

A: FM100KW.

Q: Where is Cummins Diesel Generators manufactured?

A: Cummins Diesel Generators is manufactured in CHINA.

Q: Does Cummins Diesel Generators have ISO9001 certification?

A: Yes, Cummins Diesel Generators has ISO9001 certification.

Q: What's the minimum order quantity of Cummins Diesel Generators?

A: The minimum order quantity of Cummins Diesel Generators is 1.







ISO CE SGS SASO RELIABLE







Model	Diesel Generator		Diesel Engine		Alternator		Size	Weight(K
	Prime Power (KW/KVA)	Max Power (KW/KVA)	Model	Power (KW)	Model	Power (KW/KVA)	(mm)	G)
16GF	16/20	18/22	4B3.9-G1	24	PI144D	16/20	1800×760×1430	780
20GF	20/25	22/28	4B3.9-G1	24	PI144E	20/25	1800×760×1430	800
22GF	22/28	24/30	4B3.9-G1	24	PI144F	22/28	1800×760×1430	830
24GF	24/30	26/33	4BT3.9-G1	36	PI144G	24/30	1800×760×1430	846
28GF	28/35	31/39	4BT3.9-G1	36	PI144H	28/35	1800×760×1430	880
32GF	32/40	35/44	4BT3.9-G1	36	PI144J	32/40	1800×760×1430	896
34GF	34/43	37/47	4BT3.9-G1	36	PI144K	34/43	1800×760×1430	906
40GF	40/50	44/55	4BTA3.9-G2	50	U 1224D	40/50	1900×760×1430	1030
48GF	48/60	53/66	4BTA3.9-G2	50	U 1224E	48/60	1900×760×1430	1050
58GF	58/73	64/80	6BT5.9-G1	92	U 1224F	58/73	2150×830×1496	1215
68GF	68/85	74/94	6BT5.9-G1	92	U 1224G	68/85	2150×830×1496	1255
80GF	80/100	88/110	6BT5.9-G1	92	U 1274	80/100	2150×830×1496	1300
96GF	96/120	106/132	6BTA5.9-G2	110	U 1274D	96/120	2150×830×1496	1335
112GF	112/140	123/154	6BTAA5.9-G2	120	U 1274E	112/140	2150×830×1496	1425
128GF	128/160	141/176	6 TA8.3-G2	163	U 1274F	128/160	2450×850×1516	1695
144GF	144/180	158/198	6 TA8.3-G2	163	U 1274G	144/180	2450×850×1516	1815
160GF	160/200	176/220	6 TAA8.3-G2	183	U 1274H	160/200	2540×945×1550	1874
184GF	184/230	202/253	6LTAA8.9-G2	220	U 1274J	184/230	2540×945×1550	2020

	200GF	200/250	220/275	6LTAA8.9-G2	220	J I274K	200/250	2540×945×1550	2080
Image: Constraint of the state of	240GF	240/300	264/330	NTA855-G1A	261	H 1444D	240/300	3150×1120×1630	2970
Image: Constraint of the state of	260GF	260/325	286/358	NTA855-G1B	283	H E444ES	260/325	3100×1100×1635	3198
Autom Autom <th< td=""><td>280GF</td><td>280/350</td><td>308/385</td><td>NTA855-G2A</td><td>313</td><td>H 1444E</td><td>280/350</td><td>3100×1100×1635</td><td>3198</td></th<>	280GF	280/350	308/385	NTA855-G2A	313	H 1444E	280/350	3100×1100×1635	3198
Image: Marking	304GF	304/380	334/418	NTAA855-G7	343	H I444FS	304/380	3250×1190×1700	3200
Image: Constraint of the state of	320GF	320/400	352/440	NTAA855-G7A	370	H 1444F	320/400	3300×1150×1700	3260
Image: Constraint of the state of	400GF	400/500	440/550	KTA19-G4	457	H 1544	400/500	3500×1375×1980	3950
Image: Constraint of the state of	450GF	450/563	495/619	KTAA19-G5	470	H 1544D	450/563	3700×1750×2030	4200
Image: Constraint of the state of	500GF	500/625	550/688	KTAA19-G6A	554	H 1544FS	500/625	3700×1750×2030	4200
Image: Constraint of the state of	600GF	600/750	660/825	KTA38-G2	664	LVI634B	600/750	4490×1630×2430	7800
Image: Note of the state of the st	640GF	640/800	704/880	KTA38-G2	664	H 1634G	640/800	4490×1630×2430	8500
Image: Note of the state of the st	720GF	720/900	792/990	KTA38-G2A	813	H 1634H	752/940	4490×1630×2430	8560
1000GF 1000/1250 1100/1375 KTA50-G3 1115 PI734A 1008/1260 4950×2080×2560 10120	800GF	800/1000	880/1100	KTA38-G5	880	H 1634J	824/1030	4510×1850×2500	9120
	900GF	900/1125	990/1238	KTA38-G9	990	H 1634K	900/1125	4850×1850×2500	9400
1200GF 1200/1500 1320/1650 KTA50-G8 1299 PI734 1240/1550 5400×2195×2560 10600	1000GF	1000/1250	1100/1375	KTA50-G3	1115	PI734A	1008/1260	4950×2080×2560	10120
	1200GF	1200/1500	1320/1650	KTA50-G8	1299	PI734	1240/1550	5400×2195×2560	10600

滕坊丰茂动力设备有限公司 Weifang green power equipment co., LTD
 Weifang Fengmao Power Equipment Co., Ltd.
 We

Searchearter State State

Weifang Weicheng Economic Development Zone, Weifang, Shandong, China