Cummins Diesel Generators

Low Sound 90kw 120kw Cummins Diesel Generators With Excellent Fuel Economy

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
• Fuel Type:	Diesel
Durability:	High
Voltage:	120/240/480V
Alternator:	Brushless
Power Output:	5-3000 KW
Noise Level:	Low
Warranty:	1-2 Years
Highlight:	Low Sound Cummins Diesel Generators, 90kw Cummins Diesel Generators, Low Sound 90kw diesel generator



Our Product Introduction

Low Sound Cummins Diesel Truck Engines with Excellent Fuel Economy

Product Description:

Cummins Diesel Generators offer reliable and efficient diesel power for marine, commercial and industrial applications. Built with the highest quality Cummins marine diesel engines, these generators offer superior power output with frequencies of 50/60 Hz, power output from 5 to 3000 KW and speed of 1500/1800 Rpm. Their digital controllers ensure accurate and reliable performance and the low noise level makes these generators suitable for any environment. Whether you need to power a vessel at sea, a commercial building or an industrial site, Cummins Diesel Generators are the ideal choice for reliable and efficient diesel power.

Features:

Cummins Marine Diesel Engines Electric Diesel Generators Diesel Power Generator Sets Power Output: 5-3000 KW Digital Controller Easy Maintenance Voltage: 120/240/480V Low Fuel Consumption

Technical Parameters:

Parameters	Technical Specifications
Fuel Consumption	Low
Noise Level	Low
Alternator	Brushless
Controller	Digital
Fuel Type	Diesel
Warranty	1-2 Years
Durability	High
Cooling System	Air/Water Cooled
Power Output	5-3000 KW
Speed	1500/1800 Rpm

Applications:

Cummins Diesel Generators are designed for a wide range of applications. The model FM100KW is a reliable electric diesel generator that is both EPA certified and ISO9001 certified, meaning that it meets the highest standards of quality and safety. It is powered by a brushless alternator and runs at either 1500 or 1800 RPM. The fuel type is diesel and it comes with a 1-2 year warranty. Supplied by a trusted Chinese manufacturer, the Cummins Diesel Generator is the perfect choice for those looking for a reliable source of energy. The minimum order quantity is 1 and the price is US\$ 7500-8500 per set with plywood packing. The delivery time is usually within 3-5 weeks. Cummins Diesel Generators are ideal for many applications, from powering small businesses to large industrial facilities. The generators are highly durable and able to provide reliable power even in the harshest of conditions. The generator parts are readily available and can be easily replaced in the event of a breakdown. The generator sets are also designed to be easily maintained, ensuring that they will be able to provide reliable power for many years. With its EPA certification and ISO9001 certification, the Cummins Diesel Generator is the perfect choice for those looking for a reliable Generator is the perfect choice for those looking for a reliable cource of energy.

Customization:

Customized services for Cummins Diesel Generators are available. Cummins Marine Diesel Engines, CUMMINS Diesel Generator Set, Cummins Diesel Generator Parts, are all from the trusted brand name of Cummins Diesel Generators. This FM100KW generator is certified with ISO9001, EPA Certified emission standard and provides a high level of durability. The minimum order quantity is 1 set, and the price range is from US\$ 7500-8500/Set (FOB Price). Packaging details include plywood packing, and delivery time is 3-5 weeks. Payment terms are T/T, with a supply ability of 1000. It has a digital controller and a low fuel consumption, making it an efficient and reliable generator with an air/water cooled cooling system.

Support and Services:

Cummins Diesel Generators provide technical support and services for customers. Our services include: 24/7 emergency service & support Installation & commissioning Preventive maintenance & parts replacement On-site service & repair Remote monitoring & diagnostics Technical & application support

Packing and Shipping:

Cummins Diesel Generators: Packaging and Shipping

Cummins Diesel Generators are shipped by air, sea, or land, depending on the size and weight of the product. All generators are securely packaged to ensure that they arrive in perfect condition.

Smaller generators are generally packaged in a corrugated cardboard box that is reinforced with extra padding to protect against shock and vibration. Larger generators are often packaged in a heavy-duty wooden crate with foam padding and straps to secure the generator in place.

All packages are labeled with the contents, destination, and handling instructions. In addition, each package is also clearly marked with the Cummins logo.

FAQ:

- Q: What is the brand name of Cummins Diesel Generators?
- A: The brand name is Cummins Diesel Generators.
- Q: What is the model number of Cummins Diesel Generators?
- A: The model number is FM100KW.
- Q: Where is the place of origin of Cummins Diesel Generators?
- A: The place of origin is China.
- Q: What is the certification of Cummins Diesel Generators?
- A: The certification is ISO9001.
- Q: What is the minimum order quantity of Cummins Diesel Generators?
- A: The minimum order quantity is 1.









ISO CE SGS SASO RELIABLE



Model	Diesel Genera	Diesel Generator		Diesel Engine			Size	Weight(K
	Prime Power	Max Power					(mm)	G)
	(KW/KVA)	(KW/KVA)	Model	Power	Model	Power		
				(KW)		(KW/KVA)		
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
			4BTA3.9-G2		U 1224D			
40GF	40/50	44/55		50		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 I224F	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 I274D	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 I274F	128/160	2450×850×1516	1695
144GF	144/180	158/198	6 TA8.3-G2	163	U I274G	144/180	2450×850×1516	1815
160GF	160/200	176/220	6 TAA8.3-G2	183	U I274H	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 1274K	200/250	2540×945×1550	2080
240GF	240/300	264/330	NTA855-G1A	261	H 1444D	240/300	3150×1120×1630	2970
260GF	260/325	286/358	NTA855-G1B	283	H E444ES	260/325	3100×1100×1635	3198
280GF	280/350	308/385	NTA855-G2A	313	H 1444E	280/350	3100×1100×1635	3198
304GF	304/380	334/418	NTAA855-G7	343	H I444FS	304/380	3250×1190×1700	3200
320GF	320/400	352/440	NTAA855-G7A	370	H 1444F	320/400	3300×1150×1700	3260
400GF	400/500	440/550	KTA19-G4	457	H 1544	400/500	3500×1375×1980	3950
450GF	450/563	495/619	KTAA19-G5	470	H 1544D	450/563	3700×1750×2030	4200
500GF	500/625	550/688	KTAA19-G6A	554	H I544FS	500/625	3700×1750×2030	4200
600GF	600/750	660/825	KTA38-G2	664	LVI634B	600/750	4490×1630×2430	7800
640GF	640/800	704/880	KTA38-G2	664	H 1634G	640/800	4490×1630×2430	8500
720GF	720/900	792/990	KTA38-G2A	813	H 1634H	752/940	4490×1630×2430	8560
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
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

