3000KG Mobile 200KW Diesel Generator Set With Smartgen / Deepsea Controller

Basic Information

• Place of Origin: **CHINA**

• Brand Name: Diesel Engine Generator

· Certification: ISO9001 30-1000KW • Model Number:

• Minimum Order

Quantity:

· Supply Ability:

• Price: Negotiable

· Packaging Details: PLYWOOD PACKING

• Delivery Time: 3-5DAYS • Payment Terms: T/T

1000



Product Specification

• Fuel Type: Diesel

• Excitation System: Brushless

• Controller: Smartgen/Deepsea

• Frequency: 50Hz/60Hz · Voltage: 400V/230V • Engine Model: Cummins · Weight: 3000KG • Noise Level: ≤75dB

• Highlight: 3000KG Diesel Generator Set,

Mobile Smartgen Diesel Generator Set,

200KW Diesel Generator Set



Product Description:

This **Diesel Engine Generator** is one of the most reliable and efficient generators available in the market. Manufactured with superior quality parts in China, this generator is designed to provide uninterrupted power supply for a wide range of applications. With its brushless excitation system, this diesel generator features a dimension of 3000*1200*1800mm and two speed options - 1500rpm and 1800rpm. The generator also has a water-cooled cooling system and insulation class of H. Moreover, it is highly compatible with different diesel generator parts from China and other components in the market. With its superior performance, this **China Diesel Generator** is the perfect choice for those who need to ensure uninterrupted power supply.

Features:

Product Name: Diesel Engine Generator

Weight: 3000KG Voltage: 400V/230V

Dimension: 3000*1200*1800mm

Fuel Type: Diesel

Speed: 1500rpm/1800rpm Diesel Power Generator Set Generator Set Diesel Engine Air Cooled Diesel Generator

Applications:

Diesel Engine Generator: Air Cooled Diesel Generator from China

Diesel Engine Generator is a powerful, reliable and efficient air cooled diesel power generator set, supplied by China. It is designed to meet the highest international standards, with ISO9001 certification. This diesel generator is powered by Cummins engine and offers a wide range of power capacities from 30KW to 1000KW. The voltage is 400V/230V with IP23 protection grade and H insulation class. It can run on diesel fuel type, and the minimum order quantity is 1.

Diesel Engine Generator is available at a competitive price range of 3000-657000USD, and has a fast delivery time of 3-5 days. The payment terms are T/T and the supply ability is 1000. The packaging details are plywood packing. Therefore, Diesel Engine Generator is an efficient and cost-effective solution for all your generator power needs.

Customization:

Diesel Engine Generator

Brand Name: Diesel Engine Generator

Model Number: 30-1000KW Place of Origin: CHINA Certification: ISO9001 Minimum Order Quantity: 1 Price: 3000-657000USD

Packaging Details: PLYWOOD PACKING

Delivery Time: 3-5DAYS
Payment Terms: T/T
Supply Ability: 1000
Protection Grade: IP23
Controller: Smartgen/Deepsea
Speed: 1500rpm/1800rpm
Cooling System: Water Cooled
Excitation System: Brushless

Keywords: Air Cooled Diesel Generator, China Diesel Generator, China Diesel Generator Set, Diesel Generator Set

Support and Services:

Diesel Engine Generator Technical Support and Service:

24/7 support online

Phone support

Onsite service

Remote diagnostics

Parts and consumables supply

Maintenance and repair

Technical training

Packing and Shipping:

We use secure packaging and shipping materials for our Diesel Engine Generator products that are designed to protect the product and keep it secure during transit. The following steps are used when packaging and shipping Diesel Engine Generator products:

- Step 1: Inspect The diesel engine generator is thoroughly inspected to ensure that it is in good working condition. All parts and components are checked for damage or wear and tear.
- Step 2: Clean The diesel engine generator is then thoroughly cleaned to remove any dirt, dust, or other contaminants before it is packaged.
- Step 3: Package The diesel engine generator is then packaged in a sturdy cardboard box with appropriate cushioning materials to protect it during transit.
- Step 4: Seal The package is then sealed with tape to ensure that it remains secure during transit.
- Step 5: Label The package is then labeled with the correct shipping information, including the destination address and any special instructions.
- Step 6: Ship The package is then shipped to the destination address via the appropriate shipping method.

1001 Dianal Camanata.	125kVA Weichai Engine with N	Annakana Akawantan Tanan	Dhana Daliable Oualit	

Genset Model	Rate d Pow er	Rate d Pow er	Curre nt	Diesel Engine	Cylind er No	Bore*Stro ke	Oil Cap ty	Fuel Consumptio n	Size L×W×H	Weig ht
	KW	KVA	A			mm	L	g/kw.g	EATTAIT	kg
Weichai \		18.7			,	05*00	40	105	1000+700+1000	050
FM15GF	15	5	27	WP2.1D18E2	4	85*92	12	195	1600*700*1200	350
FM20GF FM30GF	30	25 37.5	36 54	WP2.3D25E200 WP2.3D33E200	4	90*100	14	195 195	1600*700*1250 1700*700*1350	450 500
FM35GF	35	43.7	63	WP2.3D40E200	4		14	195	1700*700*1350	600
rivioogr	33	5	03	WF2.3D40E200	4	90*100	14	195	1700 700 1330	600
FM45GF	45	56.2 5	81	WP2.3D48E200	4	90*100	14	195	1800*750*1350	700
FM60GF	60	75	108	WP4.1D66E200	4	105*125	15	195	1800*750*1450	800
FM90GF	90	112. 5	162	WP4.1D100E200	4	105*125	16	195	2200*850*1500	900
Weichai De	_									
FM30GF	30	37.5 56.2	54	D226B-3D	3	105*120	15	220	1700*800*1200	500
FM45GF	45	5	81	TD226B-3D	3	105*120	15	220	1800*800*1400	550
Weichai S						1071100		100		=00
FM50KW FM80KW	50 80	62.5 100	90	WP4D66E200 WP4D100E200	4	105*130 105*130	18	198 198	1900*900*1500 2100*900*1500	720 800
FM100K	100	125	180	WP4D108E200	4	105*130	20	198	2100*900*1500	900
W = W = W = W = W = W = W = W = W = W =	100	123	100	WF4D106E200	4	105 150	20	190	2100 900 1500	900
FM120K W	120	150	216	WP6D132E200	6	105*130	22	198	2400*900*1500	1000
FM140K W	140	175	252	WP6D152E200	6	105*130	22	198	2600*1000*150 0	1200
FM150K W	150	187. 5	270	WP6D167E200	6	105*130	22	198	2600*1000*150 0	1200
FM180K W	180	225	324	WP10D200E200	6	126*130	25	198	2800*1200*160 0	1500
FM200K W	200	250	360	WP10D238E200	6	126*130	27	198	2800*1200*160 0	1800
FM250K W	250	312. 5	450	WP10D264E200	6	126*130	27	198	2800*1200*160 0	2000
FM280K W	280	350	504	WP12D317E200	6	126*155	32	198	3000*1250*160 0	2200
FM300K W	300	375	540	WP10D320E200	6	126*155	32	198	3000*1250*160 0	2500
FM350K W	350	437. 5	630	WP13D385E200	6	127*165	32	198	3200*1350*170 0	2800
FM380K W	380	475	684	WP13D405E200	6	127*165	35	198	3200*1350*170 0	3000
FM400K W	400	500	720	WP13D440E310	6	127*165	35	198	3200*1350*175 0	3200
Weichai Se FM450K W	450	562. 5	810	WHM6160SD518- 5	6	160*200	48	215	3600*1500*180 0	3800
FM550K W	550	587. 5	990	WHM6160MD628- 5	6	160*216	48	215	3600*1500*180 0	4000
 Weichai E	Baudo	_	eries	0					0	
FM400K W	400	500	720	6M26D447E200	6	150*150	60	210	3600*1500*180 0	3600
FM450K W	450	562. 5	810	6M26D484E200	6	150*150	60	210	3600*1500*180 0	4000
FM520K W	520	650	936	6M33D572E200	6	150*185	60	210	3600*1500*180 0	4500
FM550K W	550	687. 5	990	6M33D605E200	6	150*185	60	210	3600*1500*185 0	5000
FM720K W	720	900	1296	12M26D792E200	12	150*150	120	210	4500*1850*220 0	7000
FM820K W	820	102 5	1476	12M26D902E200	12	150*150	120	210	4500*1850*220 0	7500
FM900K W	900	112 5	1620	12M26D968E200	12	150*150	120	210	4600*1850*225 0	8000
FM1000K W	100 0	125 0	1800	12M33D1108E200	12	150*185	135	210	4800*2000*240 0	8600
FM1100K W	110 0	137 5	1980	12M33D1210E200	12	150*185	135	210	4800*2000*250 0	9000

FAQ: Q1: What is the Brand Name of the Diesel Engine Generator? A1: The Brand Name of the Diesel Engine Generator is Diesel Engine Generator. Q2: What is the Model Number of the Diesel Engine Generator? A2: The Model Number of the Diesel Engine Generator is 30-1000KW. Q3: Where is the Place of Origin of the Diesel Engine Generator? A3: The Place of Origin of the Diesel Engine Generator is CHINA. Q4: What is the Minimum Order Quantity of the Diesel Engine Generator? A4: The Minimum Order Quantity of the Diesel Engine Generator is 1. Q5: What is the Packaging Details of the Diesel Engine Generator? A5: The Packaging Details of the Diesel Engine Generator is PLYWOOD PACKING. 100kw Diesel Generator 125kVA Weichai Engine with Marathon Alternator Three Phase Reliable Quality Genset 100kw Diesel Generator 125kVA Weichai Engine with Marathon Alternator Three Phase Reliable Quality Genset 100kw Diesel Generator 125kVA Weichai Engine with Marathon Alternator Three Phase Reliable Quality Genset 100kw Diesel Generator 125kVA Weichai Engine with Marathon Alternator Three Phase Reliable Quality Genset 100kw Diesel Generator 125kVA Weichai Engine with Marathon Alternator Three Phase Reliable Quality Genset 100kw Diesel Generator 125kVA Weichai Engine with Marathon Alternator Three Phase Reliable Quality Genset Weichai Series Diesel Generators Features In the last 70 years, more than 3 million diesel engines have won the respect and recognition of customers. Weichai Engine overhaul period for an average of 30000 hours the spin to the pennants lightweight air filter, under the beautiful shape of the screw supercharger, to optimize the design of the piping products meet the road the second stage, the three phase motor load ability, meet the requirements of the load mutation mining low noise, small vibration using enhanced fuel injection pump, increase the oil pressure, high temperature, engine experience plateau alpine baptism - 10 ° no auxiliary measures can be successfully started. Supporting power 15KW-1200KW.

100kw Diesel Generator 125kVA Weichai Engine with Marathon Alternator Three Phase Reliable Quality Genset 100kw Diesel Generator 125kVA Weichai Engine with Marathon Alternator Three Phase Reliable Quality Genset 100kw Diesel Generator 125kVA Weichai Engine with Marathon Alternator Three Phase Reliable Quality Genset 100kw Diesel Generator 125kVA Weichai Engine with Marathon Alternator Three Phase Reliable Quality Genset 100kw Diesel Generator 125kVA Weichai Engine with Marathon Alternator Three Phase Reliable Quality Genset







fm_dieselgenerator@163.com



enginedieselgenerator.com

Weifang Weicheng Economic Development Zone, Weifang, Shandong, China