ISO9001 Open Type Diesel Generator Set 8kva 50kva 100kva 250kva 400kva 500kva

Basic Information

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

CHINA

FM1500KW

3-5 weeks

T/T

1000

1

Cummins Diesel Generators

- Model Number:
- Minimum Order Quantity:
- Price: Negotiable
- Packaging Details: Plywood packing
- Delivery Time:
- Payment Terms:
- Supply Ability:



LLI-

iso ce sgs saso

Product Specification

| • Speed: | 1500/1800 Rpm |
|-----------------|--|
| Warranty: | 1-2 Years |
| • Frequency: | 50/60 Hz |
| Cooling System: | Air/Water Cooled |
| Fuel Type: | Diesel |
| Power Output: | 5-3000 KW |
| Controller: | Digital |
| Maintenance: | Easy |
| Highlight: | Open Type Diesel Generator Open Type Diesel Generator |



More Images



open generator set 400kva

8kva, 500kva,

Product Description

8kva 50kva 100kva 250kva 400kva 500kva diesel generator Open/Silent Cummins/Perkin/Volvo/Yuchai by diesel generators pri

Product Description:

Cummins Diesel Generators are the perfect solution for reliable and efficient power generation. Built with Cummins diesel engines, these generators are powered by reliable and efficient diesel fuel, ensuring maximum power output with minimal fuel consumption. The frequency range is 50/60 Hz, and the power output ranges from 5 KW to 3000 KW. All generators come with a brushless alternator, providing high durability and performance. The Cummins Diesel Generators come with a warranty of 1-2 years, ensuring customer satisfaction and peace of mind. Furthermore, Cummins diesel engine parts are well-known for their reliability and quality. Cummins Diesel Generators are the perfect solution for reliable and efficient power generation.

Features:

Product Name: Cummins Diesel Generators Warranty: 1-2 Years Emission Standard: EPA Certified Fuel Type: Diesel Controller: Digital Maintenance: Easy Diesel Powered Generator Diesel Generator Parts

Technical Parameters:

| Attribute | Specification | | | | |
|--------------------------------|------------------|--|--|--|--|
| Warranty | 1-2 Years | | | | |
| Frequency | 50/60 Hz | | | | |
| Durability | High | | | | |
| Fuel Type | Diesel | | | | |
| Fuel Consumption | Low | | | | |
| Maintenance | Easy | | | | |
| Cooling System | Air/Water Cooled | | | | |
| Controller | Digital | | | | |
| Speed | 1500/1800 Rpm | | | | |
| Alternator | Brushless | | | | |
| Cummins Diesel Truck Engines | Yes | | | | |
| Cummins Diesel Generator Parts | Yes | | | | |

Applications:

Cummins Diesel Generators offers a wide variety of diesel generators for a variety of applications. The FM100KW model is a reliable and robust diesel engine built to provide excellent power output and fuel efficiency. It is certified by ISO9001 and comes with a minimum order quantity of 1. It is priced at US\$ 7500-8500/Set (FOB Price) and is packed in Plywood packing for safe delivery. It is delivered to customers within 3-5 weeks of order confirmation. The payment terms are T/T. The generator set has an impressive supply ability of 1000 sets. It features a brushless alternator and is capable of providing 120/240/480V of power. It is highly durable and has a low fuel consumption rate. It operates at a speed of 1500/1800 Rpm and is the ideal choice for industrial and marine applications.

Customization:

Cummins Diesel Generators

Brand Name: Cummins Diesel Generators Model Number: FM100KW Place of Origin: CHINA Certification: ISO9001 Minimum Order Quantity: 1 Price: US\$ 7500-8500 / Set(FOB Price) Packaging Details: Plywood packing Delivery Time: 3-5 weeks Payment Terms: T/T Supply Ability: 1000 Warranty: 1-2 Years Frequency: 50/60 Hz Durability: High Cooling System: Air/Water Cooled Fuel Type: Diesel **Diesel Power Generator Set**

Cummins Diesel Generators are perfect for your Diesel Power Generator Set needs. With quality guaranteed Certification: ISO9001, reliable Supply Ability of 1000, and high Durability, these Electric Diesel Generators will provide you with reliable power for a long time.

Support and Services:

Cummins Diesel Generators Technical Support and Service

Cummins Diesel Generators provide reliable, powerful and cost-effective solutions for a wide range of applications. Our technical support and service teams are dedicated to providing the best quality service and support for all Cummins Diesel Generators products. Technical Support

We provide technical support for all Cummins Diesel Generators products. Our knowledgeable and experienced technicians can help you with any questions or issues you may have. We are available by phone, email, or online chat. Service and Maintenance

We provide comprehensive maintenance and service plans for all Cummins Diesel Generators products. Our technicians can help you with regular maintenance and inspections, as well as troubleshooting and repairs. We also offer emergency services for urgent needs. Parts and Accessories

We provide a wide range of genuine Cummins Diesel Generators parts and accessories. Our parts are designed to ensure the highest quality and performance, and are backed by our industry-leading warranty.

Packing and Shipping:

Cummins Diesel Generators are packaged and shipped using the following methods: Crate packaging: Generators are securely fastened within a wooden crate to prevent damage during shipping. Palletized packaging: Generators are placed onto a pallet and shrink-wrapped to ensure safe transport. Containerized shipping: Generators are loaded into a 20 or 40-foot container and shipped via sea or rail.

FAQ:

Questions & Answers regarding Cummins Diesel Generators

Q1: What is the brand name?

A1: The brand name is Cummins Diesel Generators.

Q2: What is the model number?

A2: The model number is FM100KW.

Q3: Where is the place of origin?

A3: The place of origin is CHINA.

Q4: What is the certification?

A4: The certification is ISO9001.

Q5: What is the minimum order quantity?

A5: The minimum order quantity is 1.

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.

| And ModeAnd ModeCurre ModeAnd Mod | | | Fuel | Oil | | | | | Rate | Rate | |
|---|---------------------|--------------------|----------|-----|-----------------|---|---------------|-------------|--------|--------|-----------|
| err err k k k g/kwg k g/kwg Weichai Vangette FM15G 15 15 15 27 WP2.1D18E2 4.0 85*92 12 195 1600*70 FM20G 20 25 36 WP2.3D325E0 4.0 90*100 14 195 1600*70 FM30G 30 37.5 54.0 WP2.3D325E0 4.0 90*100 14 195 1700*70 FM30G 35 53.7 63.0 WP2.3D48E20 4.0 90*100 14 195 1800*75 FM45G 60 75 108 WP4.1D100E2 4.0 105*125 16 1950 1800*76 FM30G 30 172 64 12268-3D 3 105*125 16 1950*0 180 100*100 18 1980*3 100*100 18 1980*3 100*100 19 100*100 19 100*100 10 100*100 10 <td< td=""><td>Weig ht</td><td></td><td>Consumpt</td><td>Cap</td><td>Bore*Str oke</td><td></td><td>Diesel Engine</td><td>Curre nt</td><td>d</td><td>d</td><td></td></td<> | Weig ht | | Consumpt | Cap | Bore*Str oke | | Diesel Engine | Curre nt | d | d | |
| FM15G 15 18.7 27 WP2.1D18E2 4 85*92 12 195 1600*70 200 FM20G 20 25 36 WP2.3D3E20 4 90*100 14 195 1600*70 350 FM30G FM35G 30 37.5 54 WP2.3D3E20 4 90*100 14 195 1700*70 350 FM35G 35 63.2 81.1 WP2.3D48E20 4 90*100 14 195 1800*75 350 FM46G 65 5 81 WP2.3D48E20 4 105*125 15 195 1800*75 350 FM6GG 60 75 108 WP4.1D66E20 4 105*125 15 195 1800*75 450 FM3GG 90 112 162 WP4.1D66E20 4 105*125 15 220 1700*02 400*05 WE10E VF4.1D66E20 4 105*130 18 198 1900*02 500 100 FM3GG 80 100 144 WP4D10 | kg | L×W×H | g/kw.g | L | mm | | | | KVA | KW | |
| F 15 5 27 WP2.1D18E2 4 85'92 12 195 200 FM20G 20 25 36 0'''''''''''''''''''''''''''''''''''' | | | | | | | ries | gine Se | iou En | Yangzh | Weichai \ |
| P 20 25 36 0 4 90°100 14 195 250 FM30G FM30G 30 37.5 54 0"P2.3D33E20 0 4 90°100 14 195 170°70 350 FM35G 35 5.2 81 0"P2.3D48E20 0 4 90°100 14 195 180°75 350 FM6G 60 75 108 0"P4.1D66E20 0 4 90°100 14 195 180°75 350 FM6G 90 15 168 0"P4.1D66E20 0 4 105°125 16 195 220°85 500° W610H2 VE4.1D100E 4 105°120 15 220 180°75 500° M00 37.5 54 D226B3D 3 105°120 15 220 180°75 500° FM450 50 52 81 D226B3D 3 105°120 15 220 180°75 FM30K 50 62.5 81 D226B3D 3 105°130 18 | ^{0*1} 350 | 1600*700*1 200 | 195 | 12 | 85*92 | 4 | WP2.1D18E2 | 27 | | 15 | |
| F 30 37.5 54 0 4 90°100 14 195 350 FM35G 35 \$3.7 63 WP2.3D40E20 4 90°100 14 195 180°77 FM45G 45 \$5.0 108 WP4.1D66E20 4 90°100 14 195 180°75 FM60G 60 75 108 WP4.1D60E20 4 105°125 16 195 220°85 FM90G 90 12: 162 WP4.1D100E2 4 105°125 16 195 220°85 50° Weinerererererererererererererererererere | 0*1 450 | 1600*700*1 250 | 195 | 14 | 90*100 | 4 | | 36 | 25 | 20 | |
| F 35 5 63 0 4 90*100 14 195 350 FM3G 45 56 81 WP2.3D48E20 4 90*100 14 195 1800*75 FM80G 90 12 162 WP4.1D100E2 4 105*125 16 195 2200*65 FM80G 90 112 162 WP4.1D100E2 4 105*120 16 195 2200*65 Wetchat VEV VEV VEV 15 220 1700*80 FM30G 30 37.5 54 D226B-3D 3 105*120 15 220 1800*02 Vetchat Set 55 81 TD26B-3D 3 105*130 18 1980*0 200 Wetchat Set 55 90 WP4D100E20 4 105*130 20 198 210*90 FM100K 100 125 180 WP4D100E20 4 105*130 20 198< | 0*1 500 | 1700*700*1 350 | 195 | 14 | 90*100 | 4 | | 54 | | 30 | |
| F 45 5 81 0 4 90*100 14 195 350 FM60G F 60 75 108 WP4.1D66E20 0 4 105*125 16 195 200*85 FM90G F 90 112 162 WP4.1D100E2 4 105*125 16 195 2200*85 Weichart V V V V 100*102 16 195 200*85 FM30G F 30 37.5 54 D226B-3D 3 105*120 15 220 1800*80 Veichart Set 55.2 81 TD226B-3D 3 105*120 15 220 1800*80 Veichart Set 55.2 81 TD226B-3D 3 105*130 18 198 190*90 Veichart Set 56.2 81 TD226B-3D 4 105*130 18 198 210*90 Veichart Set 56 9 WP4D100E20 4 | 0*1 600 | 1700*700*1 350 | 195 | 14 | 90*100 | 4 | 0 | 63 | 5 | 35 | F |
| F 60 75 108 0 4 105*125 15 195 450 FM90G F 90 122 162 WP4.1D100E2 00 4 105*125 16 195 2200*85 500 Weichai Deut S S 54 D26B-3D 3 105*120 15 220 1700*80 200 FM456 F 5 54 D26B-3D 3 105*120 15 220 1800*80 400 Weichai Deut S 5 54 D26B-3D 3 105*120 15 220 1800*80 400 Weichai S 5 54 D26B-3D 3 105*130 15 220 1800*80 400 Weichai S 5 90 WP4D66E200 4 105*130 18 198 2100*90 500 FM30K 80 100 144 WP4D108E20 4 105*130 20 198 2100*90 FM10K 100 150 150 160 06152E20 105*130 21 | 700 | | 195 | 14 | 90*100 | 4 | 0 | 81 | | 45 | F |
| F 90 5 162 00 4 105*125 16 195 500 Weichal Deut 3 Cyliner Serier Serier< | 800 | | 195 | 15 | 105*125 | 4 | 0 | 108 | | 60 | F |
| FM30G 30 37.5 54 D226B-3D 3 105*120 15 220 200*20 FM45G 45 56.2 81 TD226B-3D 3 105*120 15 220 1800*80 Weichal Series 500 62.5 90 WP4D66E200 4 105*130 18 198 1900*90 FM80K 80 100 144 WP4D100E20 4 105*130 20 198 2100*90 FM30K 100 125 180 WP4D108E20 4 105*130 20 198 2100*90 FM100K 100 125 180 WP4D108E20 4 105*130 20 198 2100*90 FM100K 100 125 180 WP4D108E20 4 105*130 20 198 200*090 FM100K 100 125 180 2100*90 6 105*130 22 198 200*012 FM120K 120 126 126 | 0*1 900 | 2200*850*1 500 | 195 | 16 | 105*125 | 4 | 00 | | 5 | | F |
| F 30 37.5 54 D226B-3D 3 105*120 15 220 200 FM45G 45 56.2 81 TD226B-3D 3 105*120 15 220 1800*80 Weichal Series FM50K 50 62.5 90 WP4D66E200 4 105*130 18 198 1900*90 FM80K 80 100 144 WP4D100E20 4 105*130 20 198 2100*90 FM100K 100 125 180 WP4D108E20 4 105*130 20 198 2100*90 FM100K 100 125 180 WP4D108E20 4 105*130 20 198 2100*90 FM120K 120 150 216 WP6D132E20 6 105*130 20 198 2600*10 FM120K 140 175 252 WP6D15E2D0 6 105*130 22 198 2600*12 FM140K 180 225 | | | | | | | es | ers Seri | Cylind | Jeut 3 | |
| F 45 5 81 TD226B-3D 3 105*120 15 220 400 Weichai Series 5 60 62.5 90 WP4D66E200 4 105*130 18 198 500*00 FM80K 80 100 144 WP4D100E20 4 105*130 20 198 2100*90 500*00 FM10K 100 125 180 WP4D108E20 4 105*130 20 198 2100*90 500*00 FM10K 100 125 180 WP4D108E20 4 105*130 20 198 2400*90 500*00 FM12K 120 150 216 WP6D132E20 6 105*130 22 198 2600*10 150*0 | 500 | | 220 | 15 | 105*120 | 3 | D226B-3D | 54 | | 30 | F |
| FM50K 50 62.5 90 WP4D66E200 4 105*130 18 198 1900*90 FM80K 80 100 144 WP4D100E20 4 105*130 20 198 2100*90 FM10W 100 125 180 WP4D108E20 4 105*130 20 198 2100*90 FM10W 120 150 216 WP4D108E20 6 105*130 20 198 2100*90 FM12W 120 150 216 WP6D132E20 6 105*130 22 198 2600*10 FM14W 140 175 252 WP6D152E20 6 105*130 2 198 2600*10 FM15W 140 175 252 WP6D152E20 6 105*130 2 198 2600*10 FM16W 180 225 324 WP10D20E2 6 105*130 2 198 2600*12 FM20W 200 250 WP10D20E2 | 0*1 550 | 1800*800*1 400 | 220 | 15 | 105*120 | 3 | TD226B-3D | 81 | | | F |
| w 50 62.5 90 WP4D66E200 4 105*130 18 198 500 FM80K W 80 100 144 WP4D100E20 0 4 105*130 20 198 2100*90 500 FM100K W 100 125 180 WP4D108E20 0 4 105*130 20 198 2100*90 500 FM120K W 120 150 216 WP4D108E20 0 4 105*130 20 198 2100*90 500 FM120K W 120 150 216 WP6D13E2E20 0 6 105*130 22 198 2600*10 1500 FM140K W 140 175 252 WP6D167E20 0 6 105*130 22 198 2600*10 1500 FM180K W 180 225 324 WP10D200E2 0 6 126*130 25 198 2800*12 1600 FM200K W 200 250 360 WP10D264E2 0 6 126*130 27 198 2800*12 1600 100 100 <th< td=""><td></td><td></td><td></td><td></td><td>1</td><td></td><td></td><td></td><td></td><td>Series</td><td></td></th<> | | | | | 1 | | | | | Series | |
| W 80 100 144 0 4 105*130 20 198 500 FM100K W 100 125 180 WP4D108E20 0 4 105*130 20 198 2100*90 500 FM120K W 120 150 216 WP6D132E20 0 6 105*130 22 198 2600*10 500 FM140K W 140 175 252 WP6D152E20 0 6 105*130 22 198 2600*10 1500 FM150K W 150 187. 5 270 WP6D167E20 0 6 105*130 22 198 2600*10 1500 FM180K W 180 225 324 WP10D200E2 00 6 126*130 27 198 2800*12 1600 FM200K W 260 360 WP10D264E2 00 6 126*130 27 198 2800*12 1600 FM280K W 280 350 504 WP12D317E2 00 6 126*135 32 198 3000*12 1600 FM380K W 360 < | 720 | | 198 | 18 | 105*130 | 4 | | 90 | 62.5 | 50 | W |
| W 100 125 180 0 4 105*130 20 198 500 FM120K W 120 150 216 WP6D132E20 0 6 105*130 22 198 2400*90 500 FM140K W 140 175 252 WP6D152E20 0 6 105*130 22 198 2600*10 1500 FM150K W 150 187. 5 270 WP6D167E20 0 6 105*130 22 198 2600*10 1500 FM150K W 180 225 324 WP10D200E2 00 6 105*130 22 198 2800*12 1600 FM200K W 180 225 324 WP10D238E2 00 6 126*130 27 198 2800*12 1600 FM250K W 350 312 450 WP10D264E2 00 6 126*130 27 198 2800*12 1600 FM280K W 280 350 504 WP10D302E2 00 6 126*155 32 198 3000*12 1600 FM350K W | 800 | | 198 | 20 | 105*130 | 4 | 0 | 144 | 100 | 80 | W |
| w 120 150 216 0 6 105*130 22 198 500 FM140K W 140 175 252 WP6D152E20 0 6 105*130 22 198 2600*10 1500 FM150K W 150 187. 270 WP6D167E20 0 6 105*130 22 198 2600*10 1500 FM180K W 180 225 324 WP10D200E2 00 6 105*130 22 198 2600*10 1500 FM180K W 180 225 324 WP10D200E2 00 6 126*130 25 198 2800*12 1600 FM200K W 200 250 360 WP10D208E2 00 6 126*130 27 198 2800*12 1600 FM250K W 250 312 450 WP10D264E2 00 6 126*130 27 198 2600*10 1600 FM360K W 360 375 540 WP12D317E2 00 6 126*155 32 198 3000*12 1600 FM360K W 360 375 540 WP13D405E2 00 6 126*155 32 198< | 900 | 500 | 198 | 20 | 105*130 | 4 | 0 | 180 | 125 | 100 | W |
| W 140 175 252 0 6 105*130 22 198 1500 FM150K 150 150 270 WP6D167E20 6 105*130 22 198 2600*10 FM180K 180 225 324 WP10D200E2 6 126*130 25 198 2800*12 FM200K 200 250 360 WP10D238E2 6 126*130 27 198 2800*12 FM200K 200 250 360 WP10D264E2 6 126*130 27 198 2800*12 FM280K 280 350 504 WP10D264E2 6 126*130 27 198 2800*12 FM280K 280 350 504 WP10D320E2 6 126*155 32 198 3000*12 FM300K 300 375 540 WP10D320E2 6 126*155 32 198 3000*12 FM350K 350 375 540 WP13D335E2 6 127*165 32 198 3200*13 FM380K | 1000 | 500 | 198 | 22 | 105*130 | 6 | 0 | 216 | 150 | 120 | W |
| W 150 5 270 0 6 105*130 22 198 1500 FM180K 180 225 324 WP10D200E2 6 126*130 25 198 2800*12 FM200K 200 250 360 WP10D238E2 6 126*130 27 198 2800*12 FM250K 200 350 360 WP10D264E2 6 126*130 27 198 2800*12 FM250K 250 312 450 WP10D264E2 6 126*130 27 198 2800*12 FM280K 280 350 504 WP10D264E2 6 126*130 27 198 2800*12 FM300K 280 350 504 WP12D317E2 6 126*155 32 198 3000*12 FM300K 300 375 540 WP13D326E2 6 126*155 32 198 3200*13 FM350K 350 437 630 WP13D405E2 6 127*165 35 198 3200*13 FM380K | 1200 | 1500 | 198 | 22 | 105*130 | 6 | 0 | 252 | | 140 | W |
| W 180 225 324 00 6 126*130 25 198 1600 FM200K W 200 250 360 WP10D238E2 00 6 126*130 27 198 2800*12 1600 FM250K W 250 312. 5 450 WP10D264E2 00 6 126*130 27 198 2800*12 1600 FM250K W 250 312. 5 450 WP10D264E2 00 6 126*130 27 198 2800*12 1600 FM280K W 280 350 504 WP10D320E2 00 6 126*155 32 198 3000*12 1600 3000*12 1600 FM300K W 300 375 540 WP10D320E2 00 6 126*155 32 198 3200*13 1600 FM350K W 350 437. 5 630 WP13D385E2 00 6 127*165 32 198 3200*13 1700 FM380K W 380 475 684 WP13D405E2 00 6 127*165 35 198 3200*13 1700 | 1200 | | 198 | 22 | 105*130 | 6 | 0 | 270 | | 150 | W |
| W 200 250 360 00 6 126*130 27 198 1600 FM250K 250 312. 450 WP10D264E2 6 126*130 27 198 2800*12 FM280K 280 350 504 WP12D317E2 6 126*155 32 198 3000*12 FM300K 300 375 540 WP10D320E2 6 126*155 32 198 3000*12 FM350K 300 375 540 WP10D320E2 6 126*155 32 198 3000*12 FM350K 350 437. 630 WP13D385E2 6 127*165 32 198 3200*13 FM380K 880 475 684 WP13D405E2 6 127*165 35 198 3200*13 | 1500 | | 198 | 25 | 126*130 | 6 | 00 | 324 | 225 | 180 | W |
| W 250 5 450 00 6 126*130 27 198 1600 FM280K W 280 350 504 WP12D317E2 00 6 126*155 32 198 3000*12 1600 FM300K W 300 375 540 WP10D320E2 00 6 126*155 32 198 3000*12 1600 FM350K W 350 437. 5 630 WP13D385E2 00 6 127*165 32 198 3200*13 1700 FM380K W 380 475 684 WP13D405E2 00 6 127*165 35 198 3200*13 1700 | 1800 | | | | | | 00 | | | | W |
| W I <thi< th=""> <thi< th=""> <thi< th=""></thi<></thi<></thi<> | 2000 | | | | | | 00 | | 5 | | W |
| W I | ^{50*} 2500 | 1600 3000*1250* | | | | | | | | | |
| W S OO OO OO OO I <td>50* 2800</td> <td>1600 3200*1350*</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | 50* 2800 | 1600 3200*1350* | | | | | | | | | |
| W 00 1700 | | 1700 3200*1350* | | | | | | | | | |
| 400 500 720 6 127165 35 198 | | 3200*1350* | | | | | WP13D440E3 | | | | FM400K |
| W 10 1750 | 5200 | 1750 | | | | - | 10 | | | | |
| Weichai Series | | | | | | | | | | Series | |
| FM450K W 450 562. 5 810 WHM6160SD5 18-5 6 160*200 48 215 3600*15 1800 | 00* 3800 | 3600*1500* 1800 | 215 | 48 | 160*200 | 6 | | 810 | | 450 | |

| FM550K W | 550 | 587. 5 | 990 | WHM6160MD 628-5 | 6 | 160*216 | 48 | 215 | 3600*1500* 1800 | 4000 |
|-------------------------|------|-----------|------|--------------------|----|---------|-----|-----|--------------------|------|
| Weichai Baudouin Series | | | | | | | | | | |
| FM400K W | 400 | 500 | 720 | 6M26D447E20 0 | 6 | 150*150 | 60 | 210 | 3600*1500* 1800 | 3600 |
| FM450K W | 450 | 562. 5 | 810 | 6M26D484E20 0 | 6 | 150*150 | 60 | 210 | 3600*1500* 1800 | 4000 |
| FM520K W | 520 | 650 | 936 | 6M33D572E20 0 | 6 | 150*185 | 60 | 210 | 3600*1500* 1800 | 4500 |
| FM550K W | 550 | 687. 5 | 990 | 6M33D605E20 0 | 6 | 150*185 | 60 | 210 | 3600*1500* 1850 | 5000 |
| FM720K W | 720 | 900 | 1296 | 12M26D792E2 00 | 12 | 150*150 | 120 | 210 | 4500*1850* 2200 | 7000 |
| FM820K W | 820 | 102 5 | 1476 | 12M26D902E2 00 | 12 | 150*150 | 120 | 210 | 4500*1850* 2200 | 7500 |
| FM900K W | 900 | 112 5 | 1620 | 12M26D968E2 00 | 12 | 150*150 | 120 | 210 | 4600*1850* 2250 | 8000 |
| FM1000 KW | 1000 | 125 0 | 1800 | 12M33D1108E 200 | 12 | 150*185 | 135 | 210 | 4800*2000* 2400 | 8600 |
| FM1100 KW | 1100 | 137 5 | 1980 | 12M33D1210E 200 | 12 | 150*185 | 135 | 210 | 4800*2000* 2500 | 9000 |

雅坊丰茂动力设备有限公司 Weifang Fengmao Power Equipment Co., Ltd.
 Weifang Fengmao Power Equipment Co., Ltd.

S 8618363646120 The dieselgenerator@163.com C enginedieselgenerator.com

Weifang Weicheng Economic Development Zone, Weifang, Shandong, China