Двигатели для строительной техники I/II



Архангельск (8182)63-90-72 Астана (7172)727-132 Астана (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Брянск (4832)59-03-52 Владивосток (433)249-28-31 Волоград (844)278-03-48 Вологда (8172)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89 Иваново (4932)77-34-06 Ижевск (3412)26-03-58 Иркутск (395)279-98-46 Казань (843)206-01-48 Калининград (4012)72-03-81 Калуга (4842)92-23-67 Кемерово (3842)65-04-62 Киров (8332)68-02-04 Краснодар (861)203-40-90 Красноярск (391)204-63-61 Курск (4712)77-13-04 Липецк (4742)52-20-81

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3.857L Diesel Engine for off -Road Industry 4102g



Ignition Mode: Electric Ignition
Cooling Cylinder: Water-Cooled

Piston Movement: Rotary

Speed: Speed

Intake Pressure Impulse: Naturally Aspirated

Fuel: Diesel

Diesel Engine for Construction Machinery 4102g



Ignition Mode: Electric Ignition

Cooling Cylinder: Water-Cooled

Piston Movement: Rotary

Speed: Speed

Intake Pressure Impulse: Naturally Aspirated

Fuel: Diesel

2400rpm Speed Industrial Diesel Engine 4102g



Ignition Mode: Electric Ignition

Cooling Cylinder: Water-Cooled

Piston Movement: Rotary

Speed: Speed

Intake Pressure Impulse: Naturally Aspirated

Fuel: Diesel

2400rpm Construction Machinery Series Diesel Engine 4102g



Ignition Mode: Electric Ignition

Cooling Cylinder: Water-Cooled

Piston Movement: Rotary

Speed: Speed

Intake Pressure Impulse: Naturally Aspirated

Fuel: Diesel

4 Cylinders Diesel Engine for Construction Machinery 4102g



Ignition Mode: Electric Ignition

Cooling Cylinder: Water-Cooled

Piston Movement: Rotary

Speed: Speed

Intake Pressure Impulse: Naturally Aspirated

50kw 68HP Horsepower Water Cooled Construction Machinery Diesel Engine for Sale



Ignition Mode: Electric Ignition Cooling Cylinder: Water-Cooled

Piston Movement: Rotary

Speed: Speed

Intake Pressure Impulse: Naturally Aspirated

Fuel: Diesel

Complete New 50kw 68HP Horsepower Industrial Diesel Engine 4102g



Ignition Mode: Electric Ignition Cooling Cylinder: Water-Cooled

Piston Movement: Rotary

Speed: Speed

Intake Pressure Impulse: Naturally Aspirated

Fuel: Diesel

50kw 2400rpm Four Stroke Industrial Diesel Engine 4102g



Ignition Mode: Electric Ignition
Cooling Cylinder: Water-Cooled

Piston Movement: Rotary

Speed: Speed

Intake Pressure Impulse: Naturally Aspirated

Fuel: Diesel

4 Stroke Mechanical Engineering Machinery Diesel Engine 4102g



Ignition Mode: Electric Ignition
Cooling Cylinder: Water-Cooled

Piston Movement: Rotary

Speed: Speed

Intake Pressure Impulse: Naturally Aspirated

Fuel: Diesel

Direct Injection Mechanical Engineering Machinery Diesel Engine 4102g



Ignition Mode: Electric Ignition
Cooling Cylinder: Water-Cooled

Piston Movement: Rotary

Speed: Speed

Intake Pressure Impulse: Naturally Aspirated

Low Fule Consumption Engineering Engine 4102g



Ignition Mode: Electric Ignition
Cooling Cylinder: Water-Cooled

Piston Movement: Rotary

Speed: Speed

Intake Pressure Impulse: Naturally Aspirated

Fuel: Diesel

Low Noise Mechanical Engineering Machinery Diesel Engine 4102g



Ignition Mode: Electric Ignition
Cooling Cylinder: Water-Cooled

Piston Movement: Rotary

Speed: Speed

Intake Pressure Impulse: Naturally Aspirated

Fuel: Diesel

4102g Mechanical Engineering Machinery Diesel Engine for Construction



Ignition Mode: Electric Ignition Cooling Cylinder: Water-Cooled

Piston Movement: Rotary

Speed: Speed

Intake Pressure Impulse: Naturally Aspirated

Fuel: Diesel

Two Cylinders Diesel Engine for Construction Machinery Use



Ignition Mode: Electric Ignition Cooling Cylinder: Water-Cooled

Piston Movement: Rotary

Speed: Speed

Intake Pressure Impulse: Naturally Aspirated

Fuel: Diesel

2200rpm Construction Machinery Series Diesel Engine QC2105



Ignition Mode: Electric Ignition
Cooling Cylinder: Water-Cooled

Piston Movement: Rotary

Speed: Speed

Intake Pressure Impulse: Naturally Aspirated

Fuel: Diesel

24kw 2200rpm Industrial Diesel Engine QC2105



Ignition Mode: Electric Ignition
Cooling Cylinder: Water-Cooled

Piston Movement: Rotary

Speed: Speed

Intake Pressure Impulse: Naturally Aspirated

2.026L Displacement Mechanical Engineering Machinery Diesel Engine QC2105



Ignition Mode: Electric Ignition
Cooling Cylinder: Water-Cooled

Piston Movement: Rotary

Speed: Speed

Intake Pressure Impulse: Naturally Aspirated

Fuel: Diesel

24kw 2200rpm Diesel Engine for Construcionary Use with Great Power



Ignition Mode: Electric Ignition Cooling Cylinder: Water-Cooled

Piston Movement: Rotary

Speed: Speed

Intake Pressure Impulse: Naturally Aspirated

Fuel: Diesel

24kw 2200rpm Speed Industrial Diesel Engine QC2105



Ignition Mode: Electric Ignition Cooling Cylinder: Water-Cooled Piston Movement: Rotary Speed: Speed

Intake Pressure Impulse: Naturally Aspirated

Fuel: Diesel

Natural Intake Type Industrial Diesel Engine QC2105



Ignition Mode: Electric Ignition

Cooling Cylinder: Water-Cooled

Piston Movement: Rotary

Speed: Speed

Intake Pressure Impulse: Naturally Aspirated

Fuel: Diesel

2cylinders Engine for Construction Machinery



Cylinders Numbers: 2 Cylinders

Displacement (L): 2.026L Cylinder Liner Type: Wet Bore &Stroke: 105*117

Diesel Liner Type: Vertical ,in Line ,Water Cooled , Four Stro...Rated Output (Kw/R/Min): 24kw/2200rpm

Low Fuel Consumption Diesel Engine for Construction Machinery Use QC2105



Ignition Mode: Electric Ignition

Cooling Cylinder: Water-Cooled Piston Movement: Rotary

Speed: Speed

Intake Pressure Impulse: Naturally Aspirated

Two Cylinders Water Cooled Mechanical Engineering Machinery Diesel Engine QC2105



Ignition Mode: Electric Ignition
Cooling Cylinder: Water-Cooled

Piston Movement: Rotary

Speed: Speed

Intake Pressure Impulse: Naturally Aspirated

Fuel: Diesel

24kw 2200rpm Large Torque Reserve Construction Machinery Diesel Engine QC2105



Ignition Mode: Electric Ignition
Cooling Cylinder: Water-Cooled

Piston Movement: Rotary

Speed: Speed

Intake Pressure Impulse: Naturally Aspirated

Fuel: Diesel

Two Cylinders Industrial Diesel Engine QC2110



Ignition Mode: Electric Ignition
Cooling Cylinder: Water-Cooled

Piston Movement: Rotary

Speed: Speed

Intake Pressure Impulse: Naturally Aspirated

Fuel: Diesel

Quanchai Brand QC Series Two Cylinders Mechanical Engineering Machinery Diesel Engine QC2100



Ignition Mode: Electric Ignition

Cooling Cylinder: Water-Cooled

Piston Movement: Rotary

Speed: Speed

Intake Pressure Impulse: Naturally Aspirated

Fuel: Diesel

27kw 2200rpm Four Stroke Mechanical Engineering Machinery Diesel Engine QC2110



Ignition Mode: Compression-Ignition

Cooling Cylinder: Water-Cooled

Piston Movement: Reciprocating

Speed: Speed

Intake Pressure Impulse: Naturally Aspirated

27kw 2200rpm Diesel Engine for Contruction Machine QC2100



Ignition Mode: Electric Ignition Speed: Speed

Cooling Cylinder: Water-Cooled Intake Pressure Impulse: Naturally Aspirated

Piston Movement: Rotary Fuel: Diesel

Low Noise Two Cylinders Diesel Engine Fo Rengineering Machinery Use QC2110



Ignition Mode: Electric Ignition Speed: Speed

Cooling Cylinder: Water-Cooled Intake Pressure Impulse: Naturally Aspirated

Piston Movement: Rotary Fuel: Diesel

2.224L Diesel Engine for Engineering Machinery QC2100



Ignition Mode: Electric Ignition Speed: Speed

Cooling Cylinder: Water-Cooled Intake Pressure Impulse: Naturally Aspirated

Piston Movement: Rotary Fuel: Diesel

27kw 2200rpm Industrial Diesel Engine QC2110



Ignition Mode: Electric Ignition Speed: Speed

Cooling Cylinder: Water-Cooled Intake Pressure Impulse: Naturally Aspirated

Piston Movement: Rotary Fuel: Diesel

Four Cylinders Industrial Diesel Engine 4105g



Ignition Mode: Electric Ignition Speed: Speed

Cooling Cylinder: Water-Cooled Intake Pressure Impulse: Naturally Aspirated

Piston Movement: Rotary Fuel: Diesel

4.087L 4cylinders Industrial Diesel Engine 4105g



Ignition Mode: Electric Ignition Speed: Speed

Cooling Cylinder: Water-Cooled Intake Pressure Impulse: Naturally Aspirated

Piston Movement: Rotary Fuel: Diesel

Naturally Aspirated 52kw 2400rpm Construction Machinery Diesel Engine 4105g



Ignition Mode: Electric Ignition Cooling Cylinder: Water-Cooled

Piston Movement: Rotary

Speed: Speed

Intake Pressure Impulse: Naturally Aspirated

Fuel: Diesel

52kw 2400rpm High Speed Automotive Diesel Engine for Construction Machinery 4105g



Ignition Mode: Electric Ignition Soling Cylinder: Water-Cooled I

Piston Movement: Rotary

Speed: Speed

Intake Pressure Impulse: Naturally Aspirated

Fuel: Diesel

52kw 71HP Horsepower Contruction Machine Diesel Engine 4105g



Ignition Mode: Electric Ignition
Cooling Cylinder: Water-Cooled

Piston Movement: Rotary

Speed: Speed

Intake Pressure Impulse: Naturally Aspirated

Fuel: Diesel

Four Stroke Cycle Industrial Diesel Motor 4105g



Ignition Mode: Electric Ignition
Cooling Cylinder: Water-Cooled

Piston Movement: Rotary

Speed: Speed

Intake Pressure Impulse: Naturally Aspirated

Fuel: Diesel

52kw 2400rpm off-Road Diesel Engine for Construction Machinery 4105g



Ignition Mode: Electric Ignition
Cooling Cylinder: Water-Cooled

Piston Movement: Rotary

Speed: Speed

Intake Pressure Impulse: Naturally Aspirated

Fuel: Diesel

Four Cylinders Turbocharging Construction Machinery Diesel Engine 4105zg



Ignition Mode: Electric Ignition
Cooling Cylinder: Water-Cooled

Piston Movement: Rotary

Speed: Speed

Intake Pressure Impulse: Naturally Aspirated

Turbocharging Diesel Engine for Construction Machinery Use 4105zg



Ignition Mode: Electric Ignition Cooling Cylinder: Water-Cooled

Piston Movement: Rotary

Speed: Speed

Intake Pressure Impulse: Naturally Aspirated

Fuel: Diesel

75kw 102HP Turbo Diesel Engine for Construction Machinery Use 4105zg



Ignition Mode: Electric Ignition Cooling Cylinder: Water-Cooled

Piston Movement: Rotary

Speed: Speed

Intake Pressure Impulse: Naturally Aspirated

Fuel: Diesel

2400rpm Turbo Charging Construction Machinery Diesel Engine 4105zg



Ignition Mode: Electric Ignition

Cooling Cylinder: Water-Cooled

Piston Movement: Rotary

Speed: Speed

Intake Pressure Impulse: Naturally Aspirated

Fuel: Diesel

4105zg Quanchai Water Cooled 4 Cylinder Turbocharged Engine



Ignition Mode: Electric Ignition Cooling Cylinder: Water-Cooled

Piston Movement: Rotary

Speed: Speed

Intake Pressure Impulse: Naturally Aspirated

Fuel: Diesel

4.087L 75kw 2400rpm Turbochaged Water Cooled 4-Stroke Engine



Ignition Mode: Electric Ignition

Cooling Cylinder: Water-Cooled

Piston Movement: Rotary

Speed: Speed

Intake Pressure Impulse: Naturally Aspirated

Fuel: Diesel

102 HP Horsepower China Manufacture 4105zg Turbocharged Diesel Engine for **Construction Machinery**



Ignition Mode: Electric Ignition Cooling Cylinder: Water-Cooled

Piston Movement: Rotary

Speed: Speed

Intake Pressure Impulse: Naturally Aspirated

4102zg Engine 4.087L 102HP Diesel Engine for Construction Machine



Ignition Mode: Electric Ignition Cooling Cylinder: Water-Cooled

Piston Movement: Rotary

Speed: Speed

Intake Pressure Impulse: Naturally Aspirated

Fuel: Diesel

75kw 2400rpm Construction Machine 4.087L 102HP Diesel Engine



Ignition Mode: Electric Ignition Cooling Cylinder: Water-Cooled

Piston Movement: Rotary

Speed: Speed

Intake Pressure Impulse: Naturally Aspirated

Fuel: Diesel

102horsepower Originial Quanchai Brand Engine Displacement 4.087L Diesel Engine



Ignition Mode: Electric Ignition Cooling Cylinder: Water-Cooled

Piston Movement: Rotary

Speed: Speed

Intake Pressure Impulse: Naturally Aspirated

Fuel: Diesel

China Made Construction Machinery Four Cylinder Diesel Engine 4105zg



Ignition Mode: Electric Ignition Cooling Cylinder: Water-Cooled

Piston Movement: Rotary

Speed: Speed

Intake Pressure Impulse: Naturally Aspirated

Fuel: Diesel

Direct Injection Three Cylinders Diesel Fuel Diesel Engine for Construction Machinery



Ignition Mode: Electric Ignition Cooling Cylinder: Water-Cooled

Piston Movement: Rotary

Speed: Speed

Intake Pressure Impulse: Naturally Aspirated

Fuel: Diesel

14.5kw 20HP Horsepower Mechanical Engineering Diesel Engine QC380g



Ignition Mode: Electric Ignition Cooling Cylinder: Water-Cooled

Piston Movement: Rotary

Speed: Speed

Intake Pressure Impulse: Naturally Aspirated

Brand New Construction Machinery Diesel Engine with 20HP Horsepower



Ignition Mode: Electric Ignition Cooling Cylinder: Water-Cooled

Piston Movement: Rotary

Speed: Speed

Intake Pressure Impulse: Naturally Aspirated

Fuel: Diesel

20HP 14.5kw 2200rpm Four Stroke Industrial Diesel Engine



Ignition Mode: Electric Ignition

Cooling Cylinder: Water-Cooled Piston Movement: Rotary

Speed: Speed

Intake Pressure Impulse: Naturally Aspirated

Fuel: Diesel

Water Cooled Quanchai Brand Diesel Construction Machinery Engine



Ignition Mode: Electric Ignition

Cooling Cylinder: Water-Cooled Piston Movement: Rotary

Speed: Speed

Intake Pressure Impulse: Naturally Aspirated

Fuel: Diesel

1.357L Displacement Construction Machinery Diesel Engine China Manufacture



Ignition Mode: Electric Ignition

Cooling Cylinder: Water-Cooled

Piston Movement: Rotary

Speed: Speed

Intake Pressure Impulse: Naturally Aspirated

Fuel: Diesel

Vetical Original QC380g Diesel Engine Used for Construction Machinery



Ignition Mode: Electric Ignition

Cooling Cylinder: Water-Cooled

Piston Movement: Rotary

Speed: Speed

Intake Pressure Impulse: Naturally Aspirated

Fuel: Diesel

QC380g Industrial Diesel 20HP Construction Machinery Engine



Ignition Mode: Electric Ignition
Cooling Cylinder: Water-Cooled

Piston Movement: Rotary

Speed: Speed

Intake Pressure Impulse: Naturally Aspirated

Quanchai Diesel 20HP Engine for Construction Machinery



Ignition Mode: Electric Ignition Cooling Cylinder: Water-Cooled

Piston Movement: Rotary

Speed: Speed

Intake Pressure Impulse: Naturally Aspirated

Fuel: Diesel

Original 4 Cylinder Diesel Engine (4B2-52M22)



Ignition Mode: Electric Ignition

Cooling Cylinder: Water-Cooled

Piston Movement: Rotary

Speed: Speed

Intake Pressure Impulse: Naturally Aspirated

Fuel: Diesel

Quanchai Engine 4b2-52mm22 Construction Machinery Engine Part



Ignition Mode: Electric Ignition Speed: Speed

Cooling Cylinder: Water-Cooled

Piston Movement: Rotary

Intake Pressure Impulse: Naturally Aspirated

Fuel: Diesel

38kw 2400rpm Diesel Motor Engine for Excavator and etc.



Ignition Mode: Electric Ignition Cooling Cylinder: Water-Cooled

Piston Movement: Rotary

Speed: Speed

Intake Pressure Impulse: Naturally Aspirated

Fuel: Diesel

52HP Big Power Excavator Diesel Engine



Ignition Mode: Electric Ignition Cooling Cylinder: Water-Cooled

Piston Movement: Rotary

Speed: Speed

Intake Pressure Impulse: Naturally Aspirated

Fuel: Diesel

Excavators Machines Diesel Engine 52HP Horsepower 38kw



Ignition Mode: Electric Ignition Cooling

Cylinder: Water-Cooled Piston

Movement: Rotary

Speed: Speed

Intake Pressure Impulse: Naturally Aspirated

38kw 52HP 2400rpm Diesel Engine for Engineering Lifting Machinery, Excavator and etc.



Ignition Mode: Electric Ignition
Cooling Cylinder: Water-Cooled

Piston Movement: Rotary

Speed: Speed

Intake Pressure Impulse: Naturally Aspirated

Fuel: Diesel

52HP 24kw Water Cooled Diesel Engine for Excavator, Concrete Machinery and etc.



Ignition Mode: Electric Ignition Cooling Cylinder: Water-Cooled Piston Movement: Rotary

Speed: Speed

Intake Pressure Impulse: Naturally Aspirated

Fuel: Diesel

174n. M 1980rpm Max Torque Diesel Engine for Concreting Mahcinery and etc.



Ignition Mode: Electric Ignition
Cooling Cylinder: Water-Cooled

Piston Movement: Rotary

Speed: Speed

Intake Pressure Impulse: Naturally Aspirated

Fuel: Diesel

174n. M 1980rpm Max Torque Diesel Engine for Concreting Machinery, Earth Mover and etc.



Ignition Mode: Electric Ignition
Cooling Cylinder: Water-Cooled

Piston Movement: Rotary

Speed: Speed

Intake Pressure Impulse: Naturally Aspirated

Fuel: Diesel

38kw 52HP Diesel Engine for Lifter, Earthmover and etc.



Ignition Mode: Electric Ignition Cooling Cylinder: Water-Cooled

Piston Movement: Rotary

Speed: Speed

Intake Pressure Impulse: Naturally Aspirated

Fuel: Diesel

4 Cylinders Diesel Engine for Loading Machine and Other Construction Machinery etc.



Ignition Mode: Compression-Ignition
Cooling Cylinder: Water-Cooled
Piston Movement: Reciprocating

Speed: Speed

Intake Pressure Impulse: Naturally Aspirated

48kw 2400rpm Diesel Engine for Construction Machinery



Ignition Mode: Electric Ignition Speed: Speed

Cooling Cylinder: Water-Cooled Intake Pressure Impulse: Naturally Aspirated

Piston Movement: Rotary Fuel: Diesel

48kw 2400rpm Quanchai Brand Construction Series Diesel Engine



Ignition Mode: Electric Ignition Speed: Speed

Cooling Cylinder: Water-Cooled Intake Pressure Impulse: Naturally Aspirated

Piston Movement: Rotary Fuel: Diesel

Water Cooled Small Construction Machinery Engine 4c6-65m22



Ignition Mode: Electric Ignition Speed: Speed

Cooling Cylinder: Water-Cooled Intake Pressure Impulse: Naturally Aspirated

Piston Movement: Rotary Fuel: Diesel

Electric Start and Water -Cooled Style Diesel Engine for Construction Use 4c6-65m22



Ignition Mode: Electric Ignition

Cooling Cylinder: Water-Cooled

Piston Movement: Rotary

Speed: Speed

Intake Pressure Impulse: Naturally Aspirated

Fuel: Diesel

4-Cylinder Diesel Engine for Sale 4c6-65m22



Ignition Mode: Electric Ignition Speed: Speed

Cooling Cylinder: Water-Cooled Intake Pressure Impulse: Naturally Aspirated

Piston Movement: Rotary Fuel: Diesel

Chinese Best 4-Cylinder Diesel Engine for Sale 4c6-65m22



Ignition Mode: Electric Ignition Speed: Speed

Cooling Cylinder: Water-Cooled Intake Pressure Impulse: Naturally Aspirated

Piston Movement: Rotary Fuel: Diesel

Diesel Engine 65HP Made in China 4c6-65m22



Ignition Mode: Electric Ignition

Cooling Cylinder: Water-Cooled

Piston Movement: Rotary

Speed: Speed

Intake Pressure Impulse: Naturally Aspirated

Fuel: Diesel

65HP Horsepower Diesel Engine for Engineering Equipment 4c6-65m22



Ignition Mode: Electric Ignition

Cooling Cylinder: Water-Cooled

Piston Movement: Rotary

Speed: Speed

Intake Pressure Impulse: Naturally Aspirated

Fuel: Diesel

65HP Horsepower Diesel Engine for Construction Equipment 4c6-65m22



Ignition Mode: Electric Ignition

Cooling Cylinder: Water-Cooled

Piston Movement: Rotary

Speed: Speed

Intake Pressure Impulse: Naturally Aspirated

Fuel: Diesel

65HP Horsepower Diesel Engine for Heavy Equipment 4c6-65m22



Ignition Mode: Electric Ignition

Cooling Cylinder: Water-Cooled

Piston Movement: Rotary

Speed: Speed

Intake Pressure Impulse: Naturally Aspirated

Fuel: Diesel

65HP Horsepower 48kw Diesel Engine for Heavy Machines 4c6-65m22



Ignition Mode: Electric Ignition

Cooling Cylinder: Water-Cooled

Piston Movement: Rotary

Speed: Speed

Intake Pressure Impulse: Naturally Aspirated

Fuel: Diesel

65HP Horsepower 48kw Diesel Engine for Heavy Equipment Machines 4c6-65m22



Ignition Mode: Electric Ignition Cooling Cylinder: Water-Cooled

Piston Movement: Rotary

Speed: Speed

Intake Pressure Impulse: Naturally Aspirated

48kw 65HP Horsepower Diesel Engine for Buliding Equipment 4c6-65m22



Ignition Mode: Compression-Ignition

Cooling Cylinder: Water-Cooled

Piston Movement: Reciprocating

Speed: High Speed

Intake Pressure Impulse: Naturally Aspirated

Fuel: Diesel

48kw 65HP Horsepower Diesel Engine for Construction Bulldozer 4c6-65m22



Ignition Mode: Electric Ignition Speed: Speed Cooling Cylinder: Water-Cooled

Piston Movement: Rotary

Intake Pressure Impulse: Naturally Aspirated

Fuel: Diesel

48kw 2400rpm 65HP Horsepower Diesel Engine for a Crane 4c6-65m22



Ignition Mode: Electric Ignition

Cooling Cylinder: Water-Cooled

Piston Movement: Rotary

Speed: Speed

Intake Pressure Impulse: Naturally Aspirated

Fuel: Diesel

48kw 65HP Diesel Engine for Construction Truck 4c6-65m22



Ignition Mode: Electric Ignition Cooling Cylinder: Water-Cooled

Piston Movement: Rotary

Speed: Speed

Intake Pressure Impulse: Naturally Aspirated

Fuel: Diesel

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