

GET Diesel Engine Pumps 4 Inch 6 Inch Diesel Water Pump

Basic Information

Place of Origin: China
Brand Name: GET
Certification: ISO CE
Price: Negotiable
Delivery Time: 15-20 workdays

Payment Terms:
 LC, T/T, PayPal, Western Union, Small-

amount payment, Money Gram



Product Specification

• Type: Diesel Water Pump

• Suction/discharger Port 50(2'). 80(3'). 100(4'). 150(6')

Diameter Mm(inch):

Max Suction Head:

Discharge Capacity m³/h): 30 40 110 150
 Total Head Lift: 25m 26m 22m 20m
 Self-priming Time (s/4m): 80 120 180 180

Rotation Speed (r/min): 3600Noise Level Db(A)/7m): 85

• Overall Dimension(mm): 510x455x640. 560x455x655. 650x470x700.

8m 8m 8m 6m

770x574x785

• Dry Weight: 44kg 50kg 71kg 95kg

Engine Model: GET173F GET178F GET186FA GET192F

Rated Power: 2.8kw 4kw 6.3kw 8.5kw

• Fuel Consumption G/kw.h: 288 285 281 281

Product Description

GET Diesel Engine Pumps Diesel Engine Fire Pump

Model	JBC6/10			
Туре	vacuum pump			
Max.Flow(T/h)	48			
MAX.Lift(m)	60			
Rated Speed(rpm)	3600			
Water Shot Height	35m			
Engine	190F			
Maximum Suction Height(m)	7			
Self-priming Time(S)	20			
Discharge Port Diameter(mm)	65			
N.W/G.W(KG)	91/100			
Dimensions(mm)				
Loading Qty(20GP/40HQ)				
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Model	JBC6/15			
Туре	vacuum pump			
Max.Flow(T/h)	54			
MAX.Lift(m)	80			
Rated Speed(rpm)	3600			
Water Shot Height	35			
Engine	192			
Maximum Suction Height(m)	7			
Self-priming Time(S)	20			
Discharge Port Diameter(mm)	65			
N.W/G.W(KG)	94/103			
Dimensions(mm)				
Loading Qty(20GP/40HQ)				

Industrial diesel engine pumps are widely used in various applications, including irrigation, construction, mining, oil and gas, and wastewater management. These pumps are designed to provide high-performance pumping capabilities in demanding industrial environments. Here are some key features and characteristics of industrial diesel engine pumps:

Self-Priming Capability: Some industrial diesel engine pumps are equipped with self-priming capabilities. This means they can automatically prime themselves and create suction to draw the fluid into the pump, eliminating the need for manual priming or the use of external priming equipment.

Fuel Efficiency: Industrial diesel engine pumps are designed to be fuel-efficient, optimizing the consumption of diesel fuel during operation. This reduces operating costs, especially in applications where the pump runs for extended periods. Control and Monitoring Systems: Many modern industrial diesel engine pumps come with advanced control and monitoring systems. These systems allow for remote operation, monitoring of pump performance, and integration with other control systems in the industrial process.

Safety Features: Industrial diesel engine pumps often incorporate safety features to protect the pump system and operators. These may include overload protection, low oil pressure shutdown, temperature monitoring, and emergency stop functions. Maintenance and Serviceability: Industrial diesel engine pumps are designed for ease of maintenance and serviceability. They typically have accessible components for inspection, routine maintenance, and repairs. Manufacturers may also provide maintenance schedules and guidelines to ensure optimal performance and longevity of the pump



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GET Wuxi Guangertai Power Machinery Co.,Ltd







