

# Red Heavy Duty Diesel Water Pump 3 Inch Water Pump **Diesel**

### **Basic Information**

. Place of Origin: China Brand Name: **GET** · Certification: ISO CE Model Number: GETDP150 • Price: Negotiable Delivery Time: 15-20 workdays

LC, T/T, PayPal, Western Union, Small-• Payment Terms: amount payment, Money Gram



## **Product Specification**

. Type: Diesel Engine Water Pump Suction/discharger Port 50(2'). 80(3'). 100(4'). 150(6')

Diameter Mm(inch):

• Discharge Capacity m³/h): 30 40 110 150 • Total Head Lift: 25m 26m 22m 20m 80 120 180 180 Self-priming Time (s/4m): Max Suction Head: 8m 8m 8m 6m

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

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

770x574x785

• Dry Weight: 44kg 50kg 71kg 95kg

GET173F GET178F GET186FA GET192F . Engine Model:

Rated Power: 2.8kw 4kw 6.3kw 8.5kw

• Fuel Consumption G/kw.h: 288 285 281 281 Disclessor (2003). 047 000 440 400

#### **Product Description**

#### Industrial Diesel Engine Pumps Red Diesel Engine Water Pump

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:

Diesel Engine Power: Industrial diesel engine pumps are equipped with powerful diesel engines that provide the necessary torque and horsepower to drive the pump system efficiently. Diesel engines are known for their robustness, durability, and ability to handle heavy-duty operations.

High Flow Rates: Industrial diesel engine pumps are designed to handle large volumes of fluid. They can deliver high flow rates, allowing for efficient transfer or movement of liquids over long distances or at significant elevations.

High Pressure Capability: In addition to high flow rates, industrial diesel engine pumps can generate substantial pressure to overcome resistance in the system. This makes them suitable for applications that require pumping liquids against high head pressures or through long pipelines.

Durable Construction: Industrial diesel engine pumps are typically constructed with durable materials such as cast iron, stainless steel, or other corrosion-resistant alloys. This ensures their ability to withstand harsh operating conditions, including exposure to abrasive fluids or corrosive environments.

Mobility and Portability: Many industrial diesel engine pumps are designed to be mobile or portable, allowing for easy transportation and flexibility in different job sites. They may have built-in handles, wheels, or trailers for convenient movement. Industrial diesel engine pumps play a critical role in various industrial applications, providing reliable and efficient pumping solutions. Their powerful diesel engines, high flow rates, and durability make them well-suited for demanding environments where reliable fluid transfer is essential.

| NAI - I                     | []DOOMO     |  |  |
|-----------------------------|-------------|--|--|
| 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)      |             |  |  |
| 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)      |             |  |  |



| SKREType                              |         | Dissel water pump | Diesel water pump | Disease water pump | Department purp |
|---------------------------------------|---------|-------------------|-------------------|--------------------|-----------------|
| BSCEE Sustan Discharger Post Diameter | mer (m) | 59071             | MOS               | 1000               | 1900)           |
| B.水液量 Stockerps reportly              | m/h     | 30                | 80                | 110                | 100             |
| EZERTON Insul III                     | - 10    | 25                | 20                | п                  | 28              |
| BRIDG Set-prining Time                | 190     | *                 | 190               | 180                |                 |
| RAME No setter had                    | -       | 4.                |                   |                    |                 |
| Hill Relation-speed                   | ries    | 3600              | 3600              | 3800               | 360             |
| RAST Non-to-F                         | dioens  | 41                | **                | 85                 |                 |
| HRIFF+Grand Observior                 | -       | 510'450'540       | 5001001005        | 8801/00/790        | 779/24786       |
| PE Do might                           | in .    | 44                | 80                | 71                 | - 10            |
| BESTOR Topic model                    |         | BETTER            | DETITY            | CETTONFA           | GUT160F         |
| MERSE fund how                        | w       | 2.5               | 4                 | 63                 | 85              |
| EASE Full remarging                   | gento   | 266               | 266               | 261                | 201             |
| ILE Deplement                         | con/    | 347               | 290               | 416                | 466             |
| B Edul State system                   |         | Please states     | Please starter    | Note that          | Receivance      |
| 被包括数 Fast tonk reportly               | h.      | 485               | -0.5              | 41.5               | 195             |
| HERVINE Contracts entirepreted        | Ter.    | 10                | 10                |                    |                 |

NO.88 Shenxing East Road, Wanshi Town, Yixing City, CHINA