

80mm 100mm Portable Diesel Fire Pump 173F Fire Fighting 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: Portable Diesel Fire Pump
Suction/discharger Port 50(2'). 80(3'). 100(4'). 150(6')

Diameter Mm(inch):

Mm(inch):

• Discharge Capacity m³/h): 30 40 110 150

Total Head Lift: 25m 26m 22m 20m
 Self-priming Time (s/4m): 80 120 180 180
 Max Suction Head: 8m 8m 8m 6m

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

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

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

High Efficiency Portable Fire Pump Diesel Engine Portable Diesel Fire Pump

A portable diesel fire pump is a specialized firefighting equipment designed to provide a reliable and efficient water supply in areas where a permanent water source is not readily available or during emergency situations. It is commonly used by firefighters, emergency response teams, and in industrial settings to combat fires effectively. Here is a description of a typical portable diesel fire pump:

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|---|---|
| Type: | Portable Diesel Fire Pump |
| Discharge Capacity(m³/h): | 30 40 110 150 |
| Self-priming Time (s/4m): | 80 120 180 180 |
| Fuel Consumption G/kw.h: | 288 285 281 281 |
| Starter System: | Recoil Starter |
| Suction/discharger Port Diameter Mm(inch): | 50(2'). 80(3'). 100(4'). 150(6') |
| Total Head Lift: | 25m 26m 22m 20m |
| Max Suction Head: | 8m 8m 8m 6m |
| Noise Level Db(A)/7m): | 85 |
| Dry Weight: | 44kg 50kg 71kg 95kg |
| Rated Power: | 2.8kw 4kw 6.3kw 8.5kw |
| Displacement (cm³): | 247 296 418 498 |
| Fuel Tank Capacity: | 13.5L |
| Rotation Speed (r/min): | 3600 |
| Overall Dimension(mm): | 510x455x640. 560x455x655. 650x470x700. 770x574x785 |
| Engine Model: | GET173F GET178F GET186FA GET192F |
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Diesel Engine: The fire pump is powered by a diesel engine, which provides the necessary energy to drive the water pump. Diesel engines are preferred for their durability, reliability, and ability to operate for extended periods without refueling. Water Pump: The pump is specifically designed to move large volumes of water at high pressure. It is typically a centrifugal pump, which uses an impeller to create a vacuum that draws water into the pump and then forcefully expels it through the discharge outlet.

Portable Design: The fire pump is built to be easily transported and set up at different locations. It often comes with a sturdy frame or skid, allowing for convenient handling and mobility. Some models may also have wheels or handles for easier maneuverability.

Suction and Discharge Ports: The pump has dedicated ports for water intake (suction) and water discharge. These ports are usually equipped with quick-connect fittings or standard thread sizes to facilitate the connection of hoses and other firefighting equipment.

Control Panel: A control panel is typically mounted on the pump for easy operation and monitoring. It may include controls for starting, stopping, and adjusting the engine speed, as well as gauges or indicators to monitor water pressure, engine temperature, and fuel levels.

Fuel Tank: The fire pump incorporates a fuel tank to store diesel fuel for the engine. The tank capacity varies depending on the specific model, but it is designed to provide sufficient fuel for extended operation without frequent refills.

Safety Features: Portable diesel fire pumps often include safety features to ensure reliable and safe operation. These may include low oil pressure shutdown, high-temperature shutdown, and automatic engine shut-off in case of emergencies. Performance Specifications: The performance of a portable diesel fire pump is typically described by its flow rate and pressure capabilities. It can deliver a high volume of water, usually measured in gallons per minute (GPM), at a specific pressure, often measured in pounds per square inch (PSI), to effectively extinguish fires.

Portable diesel fire pumps are versatile and can be used in various firefighting scenarios, including rural areas, construction sites, remote locations, or any situation where a temporary water supply is required to fight fires effectively.



GET Wuxi Guangertai Power Machinery Co.,Ltd

13813650506

2415819289@qq.com



@ dieselenginepumps.com

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