

DP80 Diesel Clean Water Pump 4kw 6.3kw 4 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):

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

GETDP80 Diesel Pump For Clean Water Diesel Powered Water Pump

The use of a diesel-powered clean water pump offers several advantages:

Portability: Diesel clean water pumps are typically designed to be portable, allowing for easy transportation and use in various locations. They are often equipped with wheels or handles, making them convenient for applications where mobility is required, such as construction sites, agricultural fields, or emergency situations.

Durability: Diesel engines are known for their robustness and durability. Diesel clean water pumps are designed to withstand demanding conditions and heavy-duty use. They can operate for extended periods without overheating or experiencing significant wear, making them reliable and long-lasting.

High Flow Rates and Pressure: Diesel clean water pumps are capable of delivering high flow rates and generating substantial water pressure. This makes them suitable for applications that require efficient water transfer or irrigation over long distances, such as filling large tanks or supplying water to remote areas.

Fuel Efficiency: Diesel engines are renowned for their fuel efficiency compared to gasoline engines. They can provide more power output per unit of fuel consumed, resulting in lower operating costs over time. This can be particularly beneficial when using the clean water pump for extended periods or in applications that demand continuous operation.

Versatility: Diesel clean water pumps can handle various water types, including clean water, muddy water, or water containing small solids. They are designed with robust impellers and durable construction to handle different water conditions effectively. This versatility makes them suitable for a wide range of applications, from draining flooded areas to agricultural irrigation. Reliability in Remote Areas: Diesel clean water pumps are particularly useful in remote locations where access to electricity may be limited or unreliable. With their self-contained power source, they can operate independently and provide water pumping capabilities even in off-grid areas or during power outages.

Long-Term Storage: Diesel fuel has a longer shelf life compared to gasoline, which makes diesel clean water pumps suitable for situations where the equipment may be stored for extended periods without use. The diesel fuel remains stable and usable, ensuring the pump is ready for operation whenever needed.

It's important to consider specific requirements and factors such as the desired flow rate, pressure, and application needs when selecting a diesel clean water pump. Consulting with a reputable supplier or manufacturer can help ensure the right pump is chosen for the intended use.

71	Diesel Clean Water Pump	Suction/discharger Port Diameter Mm(inch):	50(2'). 80(3'). 100(4'). 150(6')
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):	3600	Noise Level Db(A)/7m):	85
Dimension(mm	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	Displacement (cm³):	247 296 418 498
Starter System:	Recoil Starter	Fuel Tank Capacity:	13.5L



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