

DP20 DP30 DP40 High Pressure Diesel Pump 7.2kw 8kw 2 Inch Diesel Water **Pump**

Basic Information

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

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

amount payment, Money Gram



Product Specification

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

Diameter Mm(inch):

• Discharge Capacity m³/h): 30 40 110 • Total Head Lift: 25m 26m 22m Max Suction Head: 8m 8m 8m 3600 • Rotation Speed (r/min):

Noise Level Db(A)/7m):

• Overall Dimension(mm): 570X460X680. 570X495X720. 570X495X720

• Dry Weight: 70KG 80KG 92KG

GET186FA GET190F GET192F • Engine Model:

Rated Power: 6.3kw 7.2kw 8kw • Fuel Consumption G/kw.h: 285 281 300 • Displacement (cm3): 418 456 498 . Starter System: Recoil Starter

Product Description

GETDP20 GETDP30 GETDP40 High Pressure Diesel Pump 6.3kw 7.2kw 8kw

Type:	Diesel Water Pump
Discharge Capacity(m³/h):	30 40 110
Max Suction Head:	8m 8m 8m
Noise Level Db(A)/7m):	85
Dry Weight:	70KG 80KG 92KG
Rated Power:	6.3kw 7.2kw 8kw
Displacement (cm³):	418 456 498
Fuel Tank Capacity:	5.5L
Suction/discharger Port Diameter Mm(inch):	50(2'). 80(3'). 100(4')
Total Head Lift:	25m 26m 22m
Rotation Speed (r/min):	3600
Overall Dimension(mm):	570X460X680. 570X495X720. 570X495X720
Engine Model:	GET186FA GET190F GET192F
Fuel Consumption G/kw.h:	285 281 300
Starter System:	Recoil Starter
Continuous Working Period:	4h 4h 3.5h

High-pressure diesel pumps have various applications across different industries due to their ability to generate high discharge pressures. Here are some common applications where high-pressure diesel pumps are used:

Firefighting: High-pressure diesel pumps are often employed in firefighting systems. They can deliver water at high pressures to extinguish fires effectively, especially in areas with limited water supply or inadequate water pressure.

Agriculture and Irrigation: High-pressure diesel pumps are utilized in agricultural irrigation systems. They can pump water from a water source, such as a well or reservoir, and distribute it to fields or crops with sufficient pressure for efficient irrigation. Construction and Dewatering: In construction sites, high-pressure diesel pumps are used for dewatering applications. They can remove excess water from excavations, foundations, or underground structures, allowing construction work to proceed efficiently.

Mining: High-pressure diesel pumps are vital in mining operations where water needs to be pumped out of mines or tunnels. These pumps can handle high head pressures and effectively move water from lower to higher elevations.

Industrial Processes: High-pressure diesel pumps find application in various industrial processes that require the transport of fluids at high pressures. Examples include pressure testing of pipelines, hydrostatic testing, and high-pressure cleaning of equipment or surfaces.

Oil and Gas Industry: High-pressure diesel pumps are utilized in the oil and gas industry for various purposes. They can be used for well stimulation, oilfield water transfer, hydraulic fracturing ("fracking"), and high-pressure injection into oil or gas wells

Water Supply and Municipal Systems: High-pressure diesel pumps are employed in water supply systems where water needs to be pumped over long distances or to higher elevations. They can transport water from a water source to storage tanks or boost the water pressure in municipal distribution networks.

Emergency Response: High-pressure diesel pumps play a crucial role in emergency response situations, such as flood control or disaster management. They can quickly remove water from flooded areas or provide high-pressure water supply for emergency services.

These are just a few examples of the many applications where high-pressure diesel pumps are used. The specific requirements and capabilities of the pump will vary based on the application, and it's important to select a pump that matches the desired pressure range, flow rate, and other specifications for the intended use.



SERVICE		Desir valor purp	Cheerl water pump	Dead water (surp
BRIDE B Station/Cleanups Park Diameter	per (m)	860)	NO(21)	100(4)
東大児童 Sectorps reportly	m/h		40	19
R7881W Seed III	-		20	=
BARS the surfee head	-			
NE hado-quel	me	960	3600	2000
RAD F Note to K	dourse			
MERT Constituents	-	070*M07M0	210 998 730	8797487708
₩ Sry might	iq.	76	A6	10
RENDER Copie motor		GETTONIA	667 WF	GETTER
MESSE Saled Form	rer .	43	7.0	
SASE Following to	promis	265	381	- 10
R& Replacement	cm²	**	496	-00
B ECC State system		Receivable	Please starter	Electric Studies
NEED For both reports	L	6.6	ti.	64
HEST WE Continues antingpaint	- 10		4	66







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