

2 Inch Diesel Chemical Pumps 4kw 6.3kw Self Priming Diesel **Pump**

Basic Information

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

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

amount payment, Money Gram



Product Specification

. Type: Diesel Chemical Pumps 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): 8m 8m 8m 6m Max Suction Head:

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

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

770x574x785

• Dry Weight: 44kg 50kg 71kg 95kg

• Engine Model: GET50

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

2 Inch Discharger Port Diameter Diesel Chemical Transfer Pumps

Diesel chemical transfer pumps have specific features that make them well-suited for efficiently and safely transferring chemicals. Here are some notable features of diesel chemical transfer pumps:

Diesel Engine Power: Diesel chemical transfer pumps are equipped with diesel engines that provide the necessary power to drive the pump. Diesel engines are known for their durability, reliability, and ability to handle heavy-duty applications. They ensure sufficient power to overcome the resistance encountered when pumping viscous or corrosive chemicals. Chemical Compatibility: Diesel chemical transfer pumps are designed with materials that are resistant to the specific chemicals being transferred. The pump components, such as the casing, impeller, and seals, are made from chemically resistant materials like stainless steel, cast iron, or specialized plastics. This ensures compatibility with the chemicals being handled and prevents damage or chemical reactions that could affect the pump's performance.

Centrifugal Pump Design: Many diesel chemical transfer pumps utilize centrifugal pump technology. Centrifugal pumps use an impeller to create a vacuum that draws the chemical into the pump and then expels it through the discharge outlet at high velocity. This design allows for efficient transfer of chemicals, handling both low and high viscosity fluids.

Self-Priming Capability: Diesel chemical transfer pumps often feature self-priming capabilities. This means they can draw chemicals from a lower level or even from a suction line that contains air. Self-priming pumps eliminate the need for manual priming and ensure quick and efficient startup, reducing downtime and improving operational efficiency.

Diesel chemical transfer pumps are essential equipment for efficiently and safely transferring chemicals in various industrial applications. Their robust construction, chemical compatibility, self-priming capabilities, and mobility make them reliable and versatile for handling a wide range of chemical transfer needs.

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		
Type:	Diesel Chemical Pumps		
Discharge Capacity(m³/h):	30 40 110 150		
Self-priming Time (s/4m):	80 120 180 180		
Rotation Speed (r/min):	3600		
Overall Dimension(mm):	510x455x640. 560x455x655. 650x470x700. 770x574x785		
Engine Model:	GET50		
Fuel Consumption G/kw.h:	288 285 281 281		
Starter System:	Recoil Starter		



SKRT1ps		Dissert water pump	Disself water pump	Dised with pump	Destroyer
BSGEE Sustan Discharger Fot Diameter	see jeg	8901	1001	1000	19985
B. A. B. B. Charles ye reportly	m/h	20	. 60	110	
EZBETON NO.CE		27		п	28
BRHS Set-pring Time	100	**	100	190	-
EAST lies seeling basel	-	4			
NE folder-speed	rings.	3600	3600	3600	300
RAST NOOLSON	docum	**	*		
HRIT + Grand Ginarrion	-	517107540	500 100 500	8801/20790	779/07/785
P III Dry swight	ing	44	40	71	- 10
MEDICAL Expression		BETTER	DETITAL	CETTONPA	genue
MERCH RANGE PROFES	w	13.	4	63	85
EASE Fui resumption	pleans	266	266	261	201
UB Deplement	con!	341	296	418	466
B B chult Stume symm		Ploof Bato	Please starter	Note that	Receivable
東部港 Factoric operty	- h	98	0.5	48.5	155
HERT FIR Contrasus entreprend	Te .	10	10		



GET Wuxi Guangertai Power Machinery Co.,Ltd







