Lightweight 2in Diesel Chemical Pumps With Recoil Starter

Basic Information

- Place of Origin:
- Brand Name:

GET

- Certification:
- Price:
- Delivery Time: 15-20 workd

China

GET

ISO CE

Negotiable

- Payment Terms:
- 15-20 workdays LC, T/T, PayPal, Western Union, Smallamount payment, Money Gram



Product Specification

•	Туре:	Diesel Chemical Pumps
•	Suction/discharger Port Diameter Mm(inch):	50(2'). 80(3'). 100(4'). 150(6')
•	Discharge Capacity m ³ /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
•	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
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Safety And Lightweight Diesel Chemical Pumps 2in Suction Port Diameter

Diesel chemical pumps have a wide range of applications in industries that involve the transfer and handling of various chemicals. Here are some common applications where diesel chemical pumps are utilized:

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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 (cm ³):	247 296 418 498			
Fuel Tank Capacity:	13.5L			
Туре:	Diesel Chemical Pumps			
Discharge Capacity(m ³ /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			

Chemical Processing Plants: Diesel chemical pumps are extensively used in chemical processing plants for the transfer of chemicals between different stages of the production process. They are employed to move acids, solvents, corrosive liquids, and other chemicals required in manufacturing processes.

Oil and Gas Industry: Diesel chemical pumps play a vital role in the oil and gas industry for the handling and transfer of various chemicals used in exploration, production, and refining operations. They are utilized for pumping chemicals such as drilling mud, crude oil, petroleum products, and chemical additives.

Mining and Mineral Processing: In mining and mineral processing operations, diesel chemical pumps are employed for the transfer of chemicals used in ore extraction, concentration, and refining. They are used to pump chemicals like reagents, flocculants, and leaching agents, ensuring the efficient processing of ores and minerals.

Water and Wastewater Treatment: Diesel chemical pumps are utilized in water and wastewater treatment facilities for the dosing and transfer of chemicals involved in the treatment processes. They are commonly used to pump chemicals like coagulants, flocculants, disinfectants, and pH adjusters, ensuring effective water treatment and purification.

Agricultural Applications: Diesel chemical pumps find application in agriculture for the transfer and spraying of agricultural chemicals, such as fertilizers, pesticides, and herbicides. They are often used in large-scale farming operations, crop spraying, and irrigation systems to distribute chemicals efficiently across agricultural fields.

Manufacturing and Industrial Processes: Various manufacturing industries require the transfer and handling of chemicals as part of their production processes. Diesel chemical pumps are utilized for the movement of chemicals in industries such as plastics, textiles, pharmaceuticals, food processing, and automotive manufacturing.

Construction Sites: Diesel chemical pumps are used on construction sites for the transfer of chemicals required for construction activities. They can be employed for pumping concrete additives, waterproofing compounds, sealants, and other construction chemicals.

Emergency Spill Response: In the event of chemical spills or accidents, diesel chemical pumps can be deployed for the quick containment and transfer of hazardous substances. They assist in minimizing the spread of chemicals and facilitating their safe removal or containment.

Diesel chemical pumps are essential for the safe and efficient transfer of chemicals in various industrial sectors. Their robust construction, chemical compatibility, and power from diesel engines make them suitable for handling a wide range of corrosive, abrasive, and viscous fluids. These pumps ensure the reliable movement of chemicals, contributing to smooth operations, process efficiency, and adherence to safety standards in numerous applications.



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