

Universal NPT2 Strainer Fuel Pump 30 Min Duty Circle For Diesel Engine

Basic Information

- Place of Origin:
- Brand Name:
- Model Number:



Prod	luct	Sne	ocifi	cati	on
100	aut	Ope		Juli	

Outlet:	NPT2"
Duty Circle:	30 Min
Inlet Type:	Strainer
Sealing Ring Included:	Yes
Compatibility:	Universal
Warranty:	1 Year
Float Included:	Yes
Engine:	Diesel Fuel Engine Parts
Highlight:	Universal NPT2 Strainer Fuel Pump,
	Fuel Pump 30 Min Duty Circle,
	Diesel Engine Fuel Pump NPT2

China

Virette

f0

Universal Compatibility NPT2 Outlet Strainer Inlet Heavy Duty Diesel Fuel Dispensing Pump

Product Description:

This electric fuel pump is designed to deliver fuel with ease, making it perfect for use in a variety of settings, from powering generators and heavy machinery to filling up at a filling station dispenser. With its strainer inlet, this fuel pump is able to filter out any impurities in the fuel, ensuring that it flows smoothly and without interruption.

Whether you're looking for a fuel pump for personal or commercial use, our Electric Fuel Delivery System is the perfect choice. With its powerful motor and durable construction, it is able to deliver fuel quickly and efficiently, making it a must-have for any diesel fuel engine parts application. So why wait? Invest in our Electric Fuel Delivery System today and see the difference it can make for your fuel delivery needs!

Features:

Product Name: Fuel Pump

Inlet Type: Strainer

Sealing Ring Included: Yes

Compatibility: Universal

Duty Circle: 30 Min

Float Included: Yes

This Fuel Pump product is a versatile and reliable solution for your petrol pumping needs. With its strainer inlet type and included sealing ring, it ensures efficient and safe transfer of fuel. The universal compatibility and 30-minute duty circle make it suitable for various applications, whether it's for a petrol pumping unit, petroleum transfer station, or other fuel transfer requirements. The float included in the package adds convenience and ease of use, making it a great investment for your fuel transfer needs.

Technical Parameters:

Weight	15Kgs	
Compatibility	Universal	
Warranty	1 Year	
Engine	Diesel Fuel Engine Parts	
Inlet Type	Strainer	
Float Included	Yes	
Outlet	NPT2"	
Туре	Electric	
Duty Circle	30 Min	
Sending Unit Included	No	

Applications:

The Virette f0 fuel pump is designed to be durable and long-lasting, making it a great investment for anyone who needs a reliable fuel pump. With a one-year warranty, you can be confident that this pump will function as expected for years to come. The float included in the pump ensures that the fuel is delivered smoothly and without any hiccups, ensuring that your engine runs smoothly every time. One of the key features of the Virette f0 fuel pump is its versatility. This pump is ideal for use in a variety of different scenarios, from personal vehicles to industrial settings. Whether you need a diesel fuel injector for your truck or a gasoline transfer pump for your boat, the Virette f0 is a great choice.

If you're in the market for a new fuel pump, the Virette f0 is definitely worth considering. With its durable design, powerful performance, and versatility, this pump is a great investment for anyone who needs a reliable fuel pump.

Customization:

Customize your Fuel Dispensing Pump with our Product Customization Services! Brand Name: Virette Model Number: f0 Place of Origin: China Sending Unit Included: No Inlet Type: Strainer Warranty: 1 Year Weight: 15Kgs Float Included: Yes Ensure your Liquid Fuel Dispenser meets your exact needs with our customization options.

Packing and Shipping:

Product Packaging:

One fuel pump
Installation instructions
Warranty information
Shipping:
Free standard shipping within the US
International shipping available for an additional fee
Ships within 1-2 business days
Tracking information provided via email

Virette Technology Co., Ltd.						
+8615651807973	ryan.s@youngtiontech.com	refueling-equipment.com				
Shizishu Industrial Concentration Zone,	GuxiongStreet, Yuhuatai District, Nanj	ing City, Jiangsu Province, China				