# High Temperature Resistant Fiber Reinforced Polymer Pipe Manufactured By **Filament Winding Method**

# **Basic Information**

- Place of Origin:
- ShanDong province, CHINA • Brand Name: Fiberglass Pipe Model Number: Customized Minimum Order one meter, to be negotiated Quantity: • Price: \$5-10/meter USD 5-10 per meter ,to be negotiated • Packaging Details: nude packing or bundled TEU or FR TEU ,to be negotiated • Delivery Time: 15 days To be negotiated according order • Payment Terms: L/C, T/T, Western Union • Supply Ability: 1000 meters per week



保设备供应商

# **Product Specification**

Material:	Fiberglass Reinforced Plastic	
Temperature Rating:	Normal Temperature High Temperature Needs To Be Explained	
Process:	Filament Winding Method	
High Strength:	Yes	
Diameter Range:	DN50-2000mm	
Lightweight:	Yes	
Max Length:	12meter	
• Flange:	Printed	
Highlight:	Fiber Reinforced Polymer Pipe, Temperature Resistant Fiber Reinforced Polymer Pipe , High Temp fiber reinforced plastic pipe	



### **Product Description:**

Our FRP Pipe also comes with a printed flange, which ensures a secure and tight fit during installation. The flange is designed to prevent leaks and maintain the integrity of the pipe over time. This feature is particularly important in applications that involve high pressure or corrosive materials.

Another advantage of our Composite Fiber Pipe is its long-lasting durability. The reinforced fiberglass material is resistant to corrosion, rust, and degradation from UV rays, making it ideal for use in harsh environments. This means that our FRP Pipe can provide reliable performance over a longer period of time compared to traditional metal pipes.

Finally, our FRP Pipe is lightweight, which can help reduce transportation and installation costs. The low weight also makes it easier to handle and maneuver during installation, reducing the risk of workplace injuries. Despite its lightweight design, our Composite Fiber Pipe is still strong and durable enough to withstand a variety of industrial applications.





## Features:

Product Name: FRP Pipe-Diameter Range: DN50-2000mm Max Length: 12 meter Color: Green, Black, or Customized Shape: Round Flange: Printed Material: Composite Fiber Pipe, Fiber Reinforced Polymer Pipe

## **Technical Parameters:**

Diameter Range	DN50-2000mm	
Lightweight	Yes	
High Strength	Yes	
Use	Water, oil Treatment	
Temperature Rating	Normal Temperature (High Temperature Needs To Be Explained)	
Flange	Printed	
Shape	Round	
Process	Filament Winding Method	
Technique	Filament Winding	
Durability	Long-lasting	

#### **Applications:**

The Fiberglass Pipe has a diameter range of DN50-2000mm and is available in Green, Black, or Customized colors. The Flange is printed for easy identification and installation. This product is known for its durability and long-lasting performance, making it suitable for a variety of occasions and scenarios.

Here are some examples of where the Fiberglass Pipe can be used:

Water Treatment Plants: FRP pipes are highly resistant to corrosion, making them ideal for transporting water and chemicals in water treatment plants.

Oil and Gas Industry: The Fiberglass Pipe is used extensively in the oil and gas industry due to its durability and resistance to chemical and environmental damage.

Chemical Processing: FRP pipes are used to transport chemicals in chemical plants due to their resistance to corrosion, high temperatures, and pressure.

Infrastructure: Fiber Reinforced Polymer Pipe is used in infrastructure such as bridges, highways, and tunnels to transport water, gas, or other materials.

Marine Industry: The Fiberglass Pipe is used in the marine industry for seawater intake and discharge, as well as in shipbuilding and offshore platforms.

With a supply ability of 1000 meters per week, the Fiberglass Pipe is a reliable and cost-effective solution for your piping needs. Payment terms can be negotiated and include L/C, T/T, and Western Union. Contact us today to discuss your requirements and receive a quote.

#### **Customization:**

Fiber Reinforced Polymer Pipe :

Brand Name: Fiberglass Pipe Model Number: Customized Place of Origin: ShanDong province, CHINA Minimum Order Quantity: one meter, to be negotiated Price: \$5-10/meter, USD 5-10 per meter, to be negotiated Packaging Details: nude packing or bundled, TEU or FR TEU, to be negotiated Delivery Time: 15 days, To be negotiated according order Payment Terms: L/C, T/T, Western Union Supply Ability: 1000 meters per week Diameter Range: DN50-2000mm Technique: Filament Winding Max Length: 12meter Color: Green, Black, Or Customized Temperature Rating: Normal Temperature (High Temperature Needs To Be Explained)

## Support and Services:

Our FRP pipes are designed to provide high-performance solutions for a wide range of industrial applications. Our technical support team is available to assist with any questions or concerns related to our products. We offer a variety of services to ensure optimal performance and longevity of our FRP pipes, including: Installation guidance and support Product testing and analysis Maintenance and repair services Technical training and education Our team is committed to providing exceptional support and services to our customers. Contact us for more information.



C	86 15105367999	wfydfrp@163.com	Diasticfrp.com		
West side of the road about 3 kilometers north of Wenhe Bridge Toll Station on National Highway 206, Yingqiu Town, Changle County, Weifang City, Shandong Province, China.					