

Industrial Fiber Reinforced Polymer Pipe Process Filament Winding Method Long Lasting Durability In Industrial

Basic Information

Place of Origin: ShanDong province, CHINA

Brand Name: Fiberglass PipeModel 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



Product Specification

Process: Filament Winding Method

Material: Fiberglass Reinforced Plastic
 Color: Green, Black, Or Customized

• Durability: Long-lasting

• Temperature Rating: Normal Temperature High Temperature

Needs To Be Explained

• Diameter Range: DN50-2000mm

• Shape: Round

• Use: Water ,oil Treatment

• Highlight: Industrial Fiber Reinforced Polymer Pipe,

Long Lasting FRP Pipe, Industrial FRP Pipe

Product Description:

The FRP Pipe, also known as Fiber Reinforced Polymer Pipe, is a versatile and durable product that is commonly used in various industries due to its exceptional properties. Made from Fiberglass Reinforced Plastic, this composite fiber pipe offers superior strength, corrosion resistance, and longevity compared to traditional materials.

One of the key features of the FRP Pipe is its wide Diameter Range, spanning from DN50 to 2000mm. This flexibility in sizing allows for a wide range of applications, from small-scale projects to large industrial installations.

The FRP Pipe is equipped with Printed Flanges, ensuring easy and secure connections for efficient installation. The printed flanges provide a clear indication of alignment, making the assembly process quick and hassle-free.

In addition to its structural advantages, the FRP Pipe is Lightweight, making it easier to handle and transport compared to metal or concrete pipes. This characteristic not only simplifies the installation process but also reduces labor costs and overall project timelines. When it comes to temperature handling, the FRP Pipe is designed for Normal Temperature applications, offering reliable performance under typical operating conditions. However, for High Temperature requirements, additional considerations and specialized materials may be needed to ensure optimal performance and longevity.

Overall, the FRP Pipe, or Reinforced Fiberglass Pipe, stands out as a durable, versatile, and cost-effective solution for a wide range of piping needs. Its superior strength, corrosion resistance, lightweight design, and easy installation make it a preferred choice for various industries seeking long-lasting and efficient piping solutions.



Features:

Product Name: FRP Pipe

Flange: Printed

Technique: Filament Winding

Shape: Round

Color: Green, Black, Or Customized

High Strength: Yes

Technical Parameters:

Process	Filament Winding Method
Durability	Long-lasting
Material	Fiberglass Reinforced Plastic

Diameter Range	DN50-2000mm
Lightweight	Yes
Max Length	12 meter
Temperature Rating	Normal Temperature (High Temperature Needs To Be Explained)
Shape	Round
Technique	Filament Winding
High Strength	Yes

Applications:

Product Application Occasions and Scenarios for Fiber Reinforced Polymer Pipe: -

Fiber Reinforced Polymer Pipe, also known as FRP Pipe or Composite Fiber Pipe, offered by Fiberglass Pipe, is a versatile and durable product suitable for a wide range of applications.

Originating from ShanDong province, CHINA, this customized model of FRP Pipe is designed to meet various industrial and commercial needs.

With a minimum order quantity of one meter, the price ranges from \$5 to \$10 per meter, making it a cost-effective choice for different projects.

The packaging details can be tailored to the customer's requirements, including nude packing or bundled packaging in TEU or FR TEU, with delivery time typically set at 15 days, subject to negotiation based on the order.

Accepted payment terms for this FRP Pipe include L/C, T/T, and Western Union, providing flexibility for customers.

With a supply ability of 1000 meters per week, customers can rely on a steady source of FRP Pipe in various colors such as Green, Black, or Customized.

The printed flange and high strength of the FRP Pipe ensure secure connections and reliable performance in diverse environments. Available in a diameter range of DN50-2000mm and a round shape, this FRP Pipe is suitable for applications requiring efficient fluid transport or structural support.

Whether used in water treatment plants, chemical processing facilities, or infrastructure projects, the Fiber Reinforced Polymer Pipe from Fiberglass Pipe provides a durable and cost-effective solution for a wide range of industries.



Weifang Yongda FRP Co., Ltd.



86 15105367999



wfydfrp@163.com



plasticfrp.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.