

# Customizable Height Flue Gas Desulfurizing Tower Up To 1.6 MPa Pressure **Resistance For Environmental Protection**

## **Basic Information**

- Place of Origin:
- ShanDong province, CHINA • Brand Name: FRP Desulfurization Tower • Minimum Order 1 Quantity: • Price: to be negotiated nude packing or bundled TEU or FR TEU ,to • Packaging Details: be negotiated • Delivery Time: 15 days To be negotiated according order • Payment Terms: L/C, T/T, Western Union • Supply Ability: 10 set per week



### **Product Specification**

Absorption Tower:	Single Or Multiple Stages
Warranty:	1 Year
Pressure Resistance:	Up To 1.6 MPa
Maintenance:	Low
Temperature Resistance:	Ир То 120
Structure:	Vertical
Height:	Customizable
Core Components:	Prssure Vessle,pump
• Highlight:	1.6 MPa Flue Gas Desulfurizing Tower, Environmental Protection Flue Gas Desulfurizing Tower
	, Customizable Height Flue Gas Desulfurizing Tower

#### **Product Description:**

The FRP Desulfurization Tower, also known as Flue Gas Desulfurization Tower or FGD Tower, is a crucial component in industrial processes that require the removal of sulfur compounds from flue gas emissions. This tower is specifically designed to achieve a high Sulfur Removal Rate of  $\geq$ 99%, ensuring compliance with environmental regulations and reducing harmful emissions With a remarkable Pressure Resistance capability of up to 1.6 MPa, this FRP Desulfurization Tower can withstand high-pressure environmental regulations and reducing the removal durable cellulation of the procession of the environmental regulations and reducing the remarkable pressure environmental regulations and reducing the remarkable environmental regulations are remarkable environmental remarkable environmental regulations are remarkable environmental remarkable environmental

environments without compromising its efficiency. The tower's robust construction and materials make it a reliable and durable solution for demanding industrial applications. The Operating Principle of this tower is based on Wet Scrubbing, a highly effective method for capturing and neutralizing sulfur

compounds present in flue gas. By utilizing a wet scrubbing process, this tower efficiently removes sulfur pollutants, contributing to cleaner air and a healthier environment.

One of the key advantages of the FRP Desulfurization Tower is its Low Maintenance requirement. This feature translates to cost savings and operational efficiency for industries that prioritize hassle-free maintenance and long-term performance. The tower's design minimizes the need for frequent upkeep, ensuring continuous and reliable operation.

Furthermore, this product comes with a generous Warranty of 1 Year, providing customers with added peace of mind regarding the tower's quality and performance. The warranty reflects the manufacturer's confidence in the product's reliability and durability, offering assurance to users regarding its long-term functionality.



#### **Applications:**

The FRP Desulfurization Tower, also known as the FGD Tower or Flue Gas Desulfurizing Tower, is a high-quality product originating from ShanDong province, CHINA. With a minimum order quantity of 1 and a price to be negotiated, this tower is suitable for various applications across different industries.

Due to its customizable dimensions and the option for single or multiple stages in the absorption tower, the FRP Desulfurization Tower is versatile and can be tailored to meet specific project requirements. The operating principle of wet scrubbing ensures efficient removal of pollutants, making it suitable for desulfurization processes in power plants, chemical plants, and industrial facilities.

The temperature resistance of up to 120 makes the FRP Desulfurization Tower ideal for applications where high temperatures are involved. Its supply ability of 10 sets per week ensures a steady availability for projects with tight timelines.

When it comes to packaging details, customers have the flexibility to choose between nude packing or bundled packaging in TEU or FR TEU, with specific arrangements to be negotiated. The delivery time of 15 days is subject to negotiation based on the order requirements. For payment terms, options such as L/C, T/T, and Western Union provide convenience and flexibility for customers. Additionally, the product comes with a warranty of 1 year, offering assurance of quality and reliability.

In conclusion, the FRP Desulfurization Tower is a reliable solution for flue gas desulfurization applications, offering customizable features, efficient operation, and high temperature resistance. Its versatility and performance make it suitable for a range of industries, providing a cost-effective and durable solution for desulfurization needs.

#### Support and Services:

Our Product Technical Support and Services for the FRP. Desulfurization Tower include: - Installation guidance and support to ensure proper setup of the tower.

- Troubleshooting assistance in case of any operational issues or malfunctions.
- Regular maintenance recommendations to prolong the lifespan of the tower.
- Product training for operators to optimize performance and efficiency.
- Upgrades and customization options to meet specific project requirements.

#### **Packing and Shipping:**

Product Packaging for FRP Desulfurization Tower:

The FRP desulfurization tower will be carefully packed in a sturdy cardboard box to ensure its safe transportation. The product will be secured with protective padding to prevent any damage during shipping.

Shipping Information: Our standard shipping method for the FRP desulfurization tower is through a reliable courier service. The product will be shipped out within 1-3 business days after the order is confirmed. Customers will receive a tracking number to monitor the delivery status of their package.

Weifang Yongda FRP Co., Ltd.	
S 86 15105367999 S 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.	