

Basic Information

- Place of Origin:

10 set per week

Weifang Yongda FRP Co., Ltd.

- Brand Name: Model Number:
- Minimum Order Quantity:

plasticfrp.com

- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:





下保设备供应商

Product Specification

 Corrosion Resistance: Excellent Lifetime: 20-30 Years Efficiency: ≥ 95% Maintenance: Low Cost • Warranty: 1 Year • Pressure Resistance: Up To 1MPa • Height: 10-50 Meters, customized Flue Gas Desulfurization Application: • Temperature Resistance: Up To 120 Customization: Available Installation: Easy And Fast • Diameter: 1-5 Meters, customized Fiberglass Reinforced Plastic Material:



Highlight:

desulfurization column tower frp, 99% waste frp purification tower,

More Images



Product Description

Waste Gas Scrubber Desulfurization Column tower Frp Purification Tower Industrial Gas Scrubber Wet Dust Collector

Key attribute

Industry-specific attribute

techinque	Winding , hand layup	
	Industry, chemical industry, foundry industry high pollution industry	

Other attribute

Dimension	customized
Surface Treatment	smooth ,customized
Marketing Type	Hot Product 2024
Purification efficiency	>=90%
size	Customized Size
color	green,or customized
material	Fiber Reinforced Plastic, FRP GRP
Brand Name	YongDa
product name	FRP Desulfurization Tower, FRP Purification Tower
place of origin	Shandong province,CHINA
shape	Customized
Purify Efficiency	99%
Packaging and delive	very
packaging Details	bundled,nude,as order
port	QingDao or Customized
Supply Ability	
selling units	single set
single package size	based on orders

Supply Ability

Single gross weight

quantity(sets)	10	10	
Lead time(days)	15	To be negotiated	

based on orders

10 Set per Week

Customization

	Customized logo	
Min. order: 1		
	Customized packaging	
Min. order: 1		
	Graphic customization	

Min. order: 1

Production Description

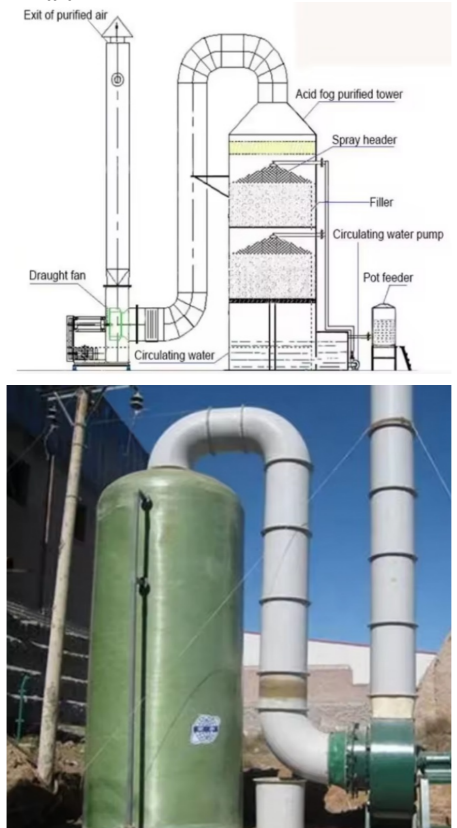
Desulfurization Tower principle

Its basic principle is to use the contact between the gas and the liquid, and transports pollutants in gas to the liquid, and then separates clean gas from contaminated liquid to achieve the purpose of cleaning air

After the particulate pollutants contacting with the detergent, the droplets or the liquid membranes diffuse onto the airflow

particles or humidify the particles, so that the particles can be separated and removed by means of gravity and the inertia force. The Gaseous pollutants are transported into washing liquids through the transfer such as turbulence, molecular diffusion, equal mass transfer, and chemical reaction and other phenomena to separate them from the incoming gas. The chemical substances also can be added to the washing liquid to control odorous substances by absorption.

The exhaust gas passes through the scrubber, and the gas-producing liquid is treated by the mode of reverse adsorption--The liquid is sprayed downward from the top of the tower in the form of fog (or small droplets of water). The exhaust gas is conversely flowing from the bottom of the tower to achieve the purpose of gas-liquid contact. This treatment method can cool waste gas temperature, gas conditioning, and particles removal, and then discharged into the atmosphere after treatment of the defogging section.



Company Profile

Weifang Yongda FRP Co., Ltd. was founded in 2009, is a professional engaged in glass fiber reinforced thermosetting plastic and other new composite materials research and development, production, sales, service, a comprehensive scale of four-in-

one enterprise!

The company's main products: FRP pipes, pipe fittings, FRP purification tower series, biological deodorization filter tank, environmental protection equipment, exhaust gas treatment system, activated carbon adsorption tank, septic tank, cooling tower series, storage tanks, equipment tanks, aquaculture equipment, equipment shrouds, and to undertake anticorrosive engineering, thermal insulation engineering, VOCs purification project. Translated with DeepL.com (free version)

Why Choose Us

Advanced production equipment



Adequate inventory



Transportation and packaging



FAQ

Q1: What is your company name? WeiFang YongDa FRP Co., Ltd

Q2: Are you a factory or a trading company? We are a factory and a professional manufacturer of FRP products. We have more than 50 skilled technicians. In addition, we have professional mold engineers for design and production.

Q3: Where is your factory? How can I visit you? West side of the road about 3 kilometers north of Wenhe Bridge Toll Station on National Highway 206, Ying qiu Town, Chang Le County, Weifang City, Shandong Province, China.If you come to our factory, I will arrange a pick-up for you so that we can meet up faster.

Q4: How can you guarantee the product quality?

We have the quality control system ISO9001:2015, and it's been followed strictly. We also have the professional QC team, and each our package worker will be in charge of the final inspection according to the QC instruction before packing.

Q5: Can you do OEM for me? We accept all OEM orders, just contact us and give me your design,we will offer you a reasonable price ASAP.

Q6: What payment methods do you support? T/T, L/C. western union

Key attribute

Industry-specific attribute

techinque	Winding , hand layup
Application	high pollution industry
Application	Industry, chemical industry, foundry industry,

Other attribute

Dimension	customized	
Surface Treatment	smooth ,customized	
Marketing Type	Hot Product 2024	
Purification efficiency	>=90%	
size	Customized Size	
color	green,or customized	
material	Fiber Reinforced Plastic, FRP GRP	
Brand Name	YongDa	
product name	FRP Desulfurization Tower, FRP Purification Tower	
place of origin	Shandong province,CHINA	
shape	Customized	
Purify Efficiency	99%	
Packaging and delivery		
packaging Details	bundled,nude,as order	
port	QingDao or Customized	

Supply Ability

selling units	single set
single package size	based on orders
Single gross weight	based on orders
Supply Ability	10 Set per Week
Lead time	· · · · ·
quantity(sets)	10 10
Lead time(days)	15 To be negotiated

Customization

	Customized logo	
Min. order: 1		
	Customized packaging	
Min. order: 1		
	Graphic customization	

Min. order: 1

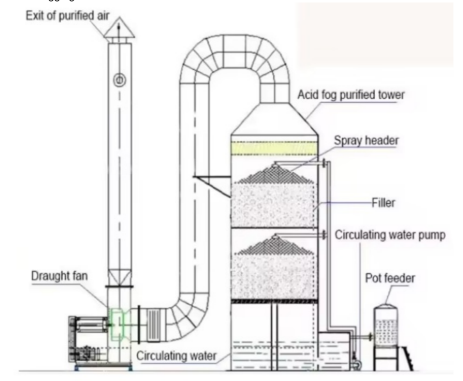
Production Description

Desulfurization Tower principle

Its basic principle is to use the contact between the gas and the liquid, and transports pollutants in gas to the liquid, and then separates clean gas from contaminated liquid to achieve the purpose of cleaning air.

After the particulate pollutants contacting with the detergent, the droplets or the liquid membranes diffuse onto the airflow particles or humidify the particles, so that the particles can be separated and removed by means of gravity and the inertia force. The Gaseous pollutants are transported into washing liquids through the transfer such as turbulence, molecular diffusion, equal mass transfer, and chemical reaction and other phenomena to separate them from the incoming gas. The chemical substances also can be added to the washing liquid to control odorous substances by absorption.

The exhaust gas passes through the scrubber, and the gas-producing liquid is treated by the mode of reverse adsorption--The liquid is sprayed downward from the top of the tower in the form of fog (or small droplets of water). The exhaust gas is conversely flowing from the bottom of the tower to achieve the purpose of gas-liquid contact. This treatment method can cool waste gas temperature, gas conditioning, and particles removal, and then discharged into the atmosphere after treatment of the defogging section.





Company Profile

Weifang Yongda FRP Co., Ltd. was founded in 2009, is a professional engaged in glass fiber reinforced thermosetting plastic and other new composite materials research and development, production, sales, service, a comprehensive scale of four-in-one enterprise!

The company's main products: FRP pipes, pipe fittings, FRP purification tower series, biological deodorization filter tank, environmental protection equipment, exhaust gas treatment system, activated carbon adsorption tank, septic tank, cooling tower series, storage tanks, equipment tanks, aquaculture equipment, equipment shrouds, and to undertake anticorrosive engineering, thermal insulation engineering, VOCs purification project.

Translated with DeepL.com (free version)





Adequate inventory



Transportation and packaging



FAQ

Q1: What is your company name? WeiFang YongDa FRP Co., Ltd

Q2: Are you a factory or a trading company? We are a factory and a professional manufacturer of FRP products. We have more than 50 skilled technicians. In addition,

we have professional mold engineers for design and production.

Q3: Where is your factory? How can I visit you? West side of the road about 3 kilometers north of Wenhe Bridge Toll Station on National Highway 206, Ying qiu Town, Chang Le County, Weifang City, Shandong Province, China.If you come to our factory, I will arrange a pick-up for you so that we can meet up faster.

Q4: How can you guarantee the product quality? We have the quality control system ISO9001:2015, and it's been followed strictly. We also have the professional QC team, and each our package worker will be in charge of the final inspection according to the QC instruction before packing.

Q5: Can you do OEM for me? We accept all OEM orders, just contact us and give me your design,we will offer you a reasonable price ASAP.

Q6: What payment methods do you support? T/T, L/C. western union



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.