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Independent 50 Cubic Meter Gas Refueling Station With 50m3/H Flow Rate

Basic Information

• Place of Origin: China • Brand Name: Virette



Product Specification

• Tank Length: 11600mm • Tank Diameter: 2700mm Flow Rate: 50m3/h Cuboid

• Tank Shape:

• Tank Surface Treatment:

Sandblasting, Painting

• Material: Carbon Steel

50m3 • Capacity: • Tank Thickness: 14mm

• Highlight: 50 cubic meter gas refueling station,

> independent container gas station, independent gas refueling station



Product Description

Independent 50 Cubic Meter container gas station with 50m3/h Flow Rate

Product Description:

The Tank Length of our Container Fuel Station is 11600mm, providing you with ample storage space for your fuel. With a 50m3 Capacity, you can rest assured that your fuel supply will be sufficient for your needs. The Tank Thickness is 14mm, providing you with added protection and safety.

Our Container Fuel Station is customizable to your specific needs, including your preferred color. We understand that every client has unique requirements, and we are committed to providing you with a product that meets your needs.

Our Containerized Fuel Distribution Bases are designed to provide you with an all-in-one solution that is easy to transport and install. Our product is suitable for a wide range of applications, including remote locations, construction sites, and industrial facilities. The mobility of our product allows you to move it around to different locations as needed, making it an ideal choice for those who require flexibility in their fuel storage and distribution.

Our Mobile Oil Supply Station is easy to install and requires minimal setup time. We have taken great care to design a product that is user-friendly and easy to operate, ensuring that you can start using our product immediately. We have also incorporated safety features into our Container Fuel Station, ensuring that your fuel supply is secure at all times.

Our Containerized Fuel Distribution Bases are a cost-effective solution to your fuel storage and distribution needs. Our product is designed to provide you with a reliable and long-lasting solution that will save you time and money in the long run.

In summary, our Container Fuel Station is a high-quality product that provides you with ample storage space, durability, and flexibility. Our product is customizable, easy to install, and cost-effective, making it an ideal solution for your fuel storage and distribution needs. Contact us today to learn more about our Containerized Fuel Distribution Bases and how they can benefit your business.

Features:

Product Name: Container Fuel Station

Tank Surface Treatment: Sandblasting, Painting

Tank Accessories: Manhole Cover, Emergency Valve, Level Gauge, Discharge Valve

Tank Diameter: 2700mm Tank Thickness: 14mm Flow Rate: 50m3/h

Features:

<u>Fuel Station On Containerized Base</u> <u>Containerized Fuel Distribution Bases</u>

Technical Parameters:

Product Attribute	Technical Parameter
Fuel Station On Containerized Base	
Portable Fuel Supply Station	
Tank Length	11600mm
Capacity	50m3
Color	Customized
Tank Diameter	2700mm
Tank Type	Horizontal
Material	Carbon Steel
Flow Rate	50m3/h
Tank Accessories	Manhole Cover, Emergency Valve, Level Gauge, Discharge Valve
Tank Thickness	14mm
Tank Shape	Cuboid

Applications:

The tank surface treatment of the Virette Container Fuel Station is sandblasting and painting, which ensures that the tank is durable and resistant to corrosion. The tank thickness is 14mm, which provides additional strength and durability to the tank.

The Virette Container Fuel Station has a flow rate of 50m3/h, which makes it an ideal solution for refueling vehicles and equipment quickly and efficiently. This product is made of high-quality carbon steel, which is known for its strength and durability.

The Virette Container Fuel Station is a horizontal tank type, which makes it easy to transport and install in various locations. This product is designed to be used in a variety of occasions and scenarios, such as construction sites, mining operations, and other remote locations where fuel is needed.

Overall, the Virette Container Fuel Station is a reliable and efficient fueling solution that is designed to meet the needs of various industries. Its tank containerized refuel facility design makes it easy to transport and install, while its high-quality construction ensures that it will last for many years of use.

Customization:

Packing and Shipping:

Product Packaging:

The container fuel station will be securely packaged in a wooden crate to prevent any damage during transit.

The crate will be labeled with the product name, dimensions, and any handling instructions.

Shipping:

Shipping will be arranged by the seller and will be delivered to the customer's designated location.

The customer will be responsible for any applicable taxes and customs duties.

The seller will provide tracking information once the product has been shipped.



Virette Technology Co., Ltd.



+8615651807973



ryan.s@youngtiontech.com



refueling-equipment.com

Shizishu Industrial Concentration Zone, GuxiongStreet, Yuhuatai District, Nanjing City, Jiangsu Province, China