

11.6m Volume Container Refueling Station Cuboid Container Gas Station



Product Specification

Tauli Ohanaa	Outsid
 Tank Shape: 	Cuboid
Material:	Carbon Steel
Color:	Customized
Tank Length:	11600mm
Pump:	Self-priming Pump
Tank Thickness:	14mm
Tank Diameter:	2700mm
Flow Rate:	50m3/h
• Highlight:	cuboid container gas station, container refueling station cuboid, 11.6m volume container refueling station

11.6m Volume Capacity Cuboid Fuel Station Container With Customized Color Treatment

Product Description:

The Container Fuel Station is available in a customized color to match any company branding or color scheme. The tank type for this product is horizontal, which allows for a more compact design and easier transportation. The tank is made from high-quality carbon steel with a thickness of 14mm, which ensures durability and longevity. The tank surface treatment includes sandblasting and painting, which provides extra protection against corrosion and damage from environmental factors.

The Container Fuel Station is a versatile product that can be used in a variety of industries, such as construction, mining, and agriculture. The product is designed to meet the fuel storage and dispensing needs of these industries, making it an essential tool for daily operations. The product provides a safe and efficient way to store and dispense fuel, which reduces the risk of accidents and improves the overall efficiency of the operation.

The Container Fuel Station is a skid-mounted fuel station, which means that it can be easily transported and installed on site. The product is designed to be portable, which makes it perfect for temporary fuel storage and dispensing needs. The product is also ideal for remote locations where access to fuel is limited. The skid-mounted design allows for easy maneuverability, which makes it easy to move the product from one location to another.

The Container Fuel Station is a cost-effective solution for fuel storage and dispensing needs. The product is designed to be a Containerized Fuel Distribution Bases, which eliminates the need for expensive construction and installation costs. The product is also designed to be low maintenance, which reduces the overall cost of ownership. The product's durability and longevity ensure that it will provide years of reliable service, which makes it a smart investment for any business.

Features:

Product Name: Container Fuel Station Material: Carbon Steel Tank Thickness: 14mm Tank Surface Treatment: Sandblasting, Painting Capacity: 50m3 Tank Length: 11600mm Features: Tank Containerized Refuel Facility Mobile Oil Supply Station Portable Fuel Supply Station

Technical Parameters:

	· · ·	
Product Attribute	Value	
Product Name	Mobile Oil Supply Station	
Product Type	Fuel Station On Containerized Base	
Flow Rate	50m3/h	
Tank Type	Horizontal	
Material	Carbon Steel	
Tank Diameter	2700mm	
Tank Shape	Cuboid	
Pump	Self-priming Pump	
Tank Length	11600mm	
Tank Surface Treatment	Sandblasting, Painting	
Tank Accessories	Manhole Cover, Emergency Valve, Level Gauge, Discharge Valve	
Capacity	50m3	

Applications:

The Virette container fuel station is suitable for a wide range of scenarios such as construction sites, mining sites, military camps, and remote locations. It offers a convenient and flexible way to refuel vehicles and equipment on-site without the need for a fixed refueling station.

The tank containerized refuel facility is equipped with a horizontal tank that has a diameter of 2700mm, a length of 11600mm, and a thickness of 14mm. The tank is designed to store large volumes of fuel, ensuring that there is enough supply to meet the needs of the site.

The Virette container fuel station is customizable, and customers can choose the color that suits their preferences. The product is available in different colors, making it easy for customers to match it with their brand colors or existing equipment.

The tank containerized refuel facility is ideal for use in remote locations where access to fuel is limited. It provides a cost-effective and reliable solution for refueling vehicles and equipment on-site, reducing downtime and increasing productivity.

In conclusion, the Virette container fuel station is a versatile product that is suitable for various applications. Its portability, large fuel

storage capacity, and customizable design make it an ideal solution for customers looking for a reliable and cost-effective way to refuel their vehicles and equipment on-site.

Customization:

Our Fuel Station On Containerized Base is made of high-quality Carbon Steel from China, ensuring maximum durability and longevity. The tank thickness of our Fuel Station is 14mm, providing a reliable and safe storage solution for your fuel. With a capacity of 50m3, you can be assured that your fuel supply needs will be met.

Choose your own customized color to match your brand or company's image and specifications.

The Tank Type of our Mobile Oil Supply Station is horizontal, making it easier for transportation and installation.

Contact us now to avail of our Product Customization Services and get the Fuel Station that perfectly fits your needs!

Packing and Shipping:

Product Packaging:

The Container Fuel Station will be securely packed in a wooden crate to ensure safe transportation.

All components of the station will be properly labeled and organized for easy assembly.

A detailed instruction manual will be included in the package to aid in the assembly process.

The package will also include a warranty certificate.

Shipping:

The Container Fuel Station will be shipped via a reliable and reputable freight carrier.

The shipping cost will be calculated based on the destination and weight of the package.

The estimated delivery time will be provided to the customer upon shipment.

The customer will be notified when the package has been shipped and provided with a tracking number.

	Virette Technology Co., Ltd.
	S +8615651807973 S ryan.s@youngtiontech.com S refueling-equipment.com
5	Shizishu Industrial Concentration Zone, GuxiongStreet, Yuhuatai District, Nanjing City, Jiangsu Province, China