



14mm Thickness Container Fuel Station 50m3 Mobile Gas Fill Up

Basic Information

Place of Origin: ChinaBrand Name: ViretteModel Number: A1



Product Specification

Material: Carbon Steel

• Tank Surface Sandblasting, Painting

Treatment:

• Tank Accessories: Manhole Cover, Emergency Valve, Level

Gauge, Discharge Valve

Tank Diameter: 2700mm
 Color: Customized
 Tank Length: 11600mm

• Pump: Self-priming Pump

• Capacity: 50m3

• Highlight: container fuel station 50m3,

50m3 mobile gas fill up,

14mm thickness container fuel station

Product Description

Cuboid Container Fuel Station 14mm Tank Thickness Easy and Convenient 2700mm Diameter

Product Description:

The self-priming pump is a key feature of this fuel station. This pump is designed to quickly and easily transfer fuel from the tank to vehicles or equipment. With its high flow rate and efficient operation, the self-priming pump ensures that fuel is dispensed quickly and reliably.

One of the best things about the Container Fuel Station is that it can be customized to suit your specific needs. The color of the station can be customized to match your brand or your company's color scheme. The tank length is 11600mm, which provides ample space for fuel storage. The tank shape is cuboid, which is ideal for maximizing the use of available space.

The skid-mounted design of this fuel station makes it easy to transport and install. It can be loaded onto a truck or trailer and transported to any location where it is needed. The compact size of the fuel station also makes it ideal for use in tight spaces or areas where traditional fuel storage solutions are not possible.

Overall, the Container Fuel Station is an excellent choice for anyone who needs a mobile, flexible, and efficient fuel storage and distribution solution. With its self-priming pump, customizable color, and skid-mounted design, this fuel station is sure to meet all of your fuel storage and distribution needs.

Applications:

The Virette A1 is equipped with tank accessories such as a manhole cover, emergency valve, level gauge, and discharge valve. These features make it easy to use and maintain, ensuring that your fuel station is always in good condition. The tank diameter of this tank containerized refuel facility is 2700mm, providing enough space for your fuel storage needs.

The Virette A1 containerized fuel station can be used in various application occasions and scenarios. It is perfect for areas where traditional fuel stations are not available or inaccessible. This product is ideal for use in remote locations, construction sites, mining areas, and other similar locations. It is also suitable for emergency situations where fuel is needed immediately.

The Virette A1 containerized fuel station is easy to transport and install, making it a convenient choice for businesses that require mobility. It is also an excellent choice for businesses that need to expand their fuel storage capacity quickly. This fuel station on containerized base is perfect for those who want a reliable and efficient fuel storage solution without the hassle of building a traditional fuel station. In summary, the Virette A1 containerized fuel station is a convenient and practical solution for various fuel storage needs. Its durability, mobility, and easy installation make it an ideal choice for businesses and organizations that require a reliable and efficient fuel storage solution.

Customization:

Customize your Virette Container Fuel Station with our product customization services:

Brand Name: Virette Model Number: A1 Place of Origin: China Flow Rate: 50m3/h

Tank Surface Treatment: Sandblasting, Painting

Tank Shape: Cuboid Tank Type: Horizontal Tank Diameter: 2700mm

Our skid-mounted fuel station is the perfect solution for your fuel storage needs. With its container gas station design, it is compact and easy to transport. Customize it to suit your specific requirements with our services.

Packing and Shipping:

Product Packaging:

The Container Fuel Station will be packaged in a sturdy cardboard box to ensure safe transportation.

The box will be labeled with the product name, company logo, and handling instructions.

Inside the box, the product components will be securely packed with cushioning materials to prevent damage.

Shipping

The Container Fuel Station will be shipped via standard ground shipping.

Shipping costs will be calculated based on the destination and weight of the package.

Customers will receive a tracking number once the product has been shipped.

Delivery times may vary depending on the location and shipping method selected.

FAQ:

Q: What is the brand name of this product?

A: The brand name of this product is Virette.

Q: What is the model number of this product?

A: The model number of this product is A1.

Q: Where is this product manufactured?

A: This product is manufactured in China.

Q: Is this product suitable for outdoor use?

A: Yes, this product is designed for outdoor use and can withstand harsh weather conditions

Q: What type of fuel can be stored in this container fuel station?

A: This container fuel station can store diesel, gasoline, and other petroleum-based fuels.

Virette Technology Co., Ltd.



+8615651807973



ryan.s@youngtiontech.com



refueling-equipment.com

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