Skid Mounted Containerized Fuel Station 50m3 Self Priming **Pump**

Basic Information

• Place of Origin: China • Brand Name: Virette



Product Specification

• Tank Accessories: Manhole Cover, Emergency Valve, Level

Gauge, Discharge Valve

• Capacity: 50m3

• Pump: Self-priming Pump

· Color: Customized Material: Carbon Steel • Tank Shape: Cuboid

• Tank Surface Sandblasting, Painting Treatment:

• Tank Length: 11600mm

• Highlight: containerized fuel station 50m3,

> skid mounted containerized fuel station, containerized container fuel station

Product Description

50m3 Self Priming Pump Carbon Steel Skid Mounted Fuel Station Fuel Station On Containerized Base

Product Description:

With a customized color and a tank thickness of 14mm, this fuel station is constructed from high-quality carbon steel and is built to withstand the harsh conditions of any job site. The tank diameter measures 2700mm, providing ample storage capacity for fuel, while the tank's surface treatment of sandblasting and painting ensures durability and longevity.

The Container Fuel Station is a cost-effective and efficient solution for businesses and organizations that require a mobile fueling station. This product is easy to transport and can be quickly set up on-site, allowing for immediate access to fuel without the need for permanent infrastructure or expensive construction.

The Container Fuel Station is designed with safety in mind, and all components meet or exceed industry standards. The fuel dispensing system is equipped with a pump, hose, nozzle, and meter, ensuring accurate and efficient fuel delivery. The tank is also equipped with a level gauge, providing real-time monitoring of fuel levels to prevent overfilling and spills.

Designed to be rugged and dependable, the Container Fuel Station is an excellent investment for businesses that require a reliable and safe fuel storage and dispensing solution. This product is suitable for a wide range of applications, including construction sites, mining operations, and remote locations where access to fuel is limited.

In conclusion, the Container Fuel Station is a versatile and practical solution for businesses and organizations that require a mobile fueling station. This product is designed to be durable, reliable, and safe, and it is an excellent investment for those in need of a cost-effective and efficient fuel storage and dispensing solution.

Features:

Product Name: Container Fuel Station

Color: Customized Flow Rate: 50m3/h Tank Thickness: 14mm

Tank Surface Treatment: Sandblasting, Painting

Tank Diameter: 2700mm

Features:

Mobile Oil Supply Station
Skid-mounted fuel station
Container gas station

Technical Parameters:

Product Attribute	Value
Product Name	Tank Containerized Refuel Facility
Alternative Names	Fuel Station On Containerized Base, Portable Fuel Supply Station
Material	Carbon Steel
Tank Accessories	Manhole Cover, Emergency Valve, Level Gauge, Discharge Valve
Tank Length	11600mm
Tank Diameter	2700mm
Tank Thickness	14mm
Pump	Self-priming Pump
Color	Customized
Capacity	50m3
Tank Surface Treatment	Sandblasting, Painting
Flow Rate	50m3/h

Applications:

The Container Fuel Station is a versatile product that can be used in a variety of application occasions and scenarios such as:

Remote Areas: The Container Fuel Station is perfect for remote areas where traditional fuel stations are not available. It can be easily transported and set up in remote locations to provide fuel to generators, construction equipment, and other machinery.

Emergency Situations: The product is also ideal for emergency situations such as natural disasters or power outages. The Container Fuel Station can provide fuel to emergency generators, ensuring that essential services are not disrupted.

Temporary Fuel Solutions: The product is a great solution for temporary fuel needs. It can be used for short-term fuel storage and dispensing during events, festivals, and other temporary scenarios.

Construction Sites: The Container Fuel Station is perfect for construction sites where fuel storage and dispensing is required. It can be easily moved around the site and provides a safe and efficient way to store and dispense fuel.

The Virette Container Fuel Station has a tank diameter of 2700mm and a flow rate of 50m3/h, making it suitable for a variety of fuel

storage and dispensing needs. The self-priming pump ensures that fuel is dispensed quickly and efficiently, while the skid-mounted design makes it easy to move around and set up.

In summary, the Virette Container Fuel Station is a versatile and efficient product that can be used in a variety of application occasions and scenarios. Its high-quality construction, durable tank surface treatment, and efficient pump make it a great solution for remote areas, emergency situations, temporary fuel needs, and construction sites.

Customization:

Customize your Virette Container Gas Station with our Product Customization Services!

Originating from China, this Portable Fuel Supply Station is designed with a Horizontal Tank Type and a Tank Diameter of 2700mm. The Tank Thickness is 14mm, ensuring durability and reliability for your Fuel Station On Containerized Base.

Choose from a variety of colors to match your branding and aesthetic preferences. The Tank Accessories included are a Manhole Cover, Emergency Valve, Level Gauge, and Discharge Valve.

Packing and Shipping:

Product Packaging:

One Container Fuel Station unit

One fuel dispensing pump

One fuel level gauge

One fuel transfer pump

One fuel hose with nozzle

Instruction manual

Shipping:

Ships in a 20-foot container

Weight: approximately 5000 kg

Ships from our warehouse in [location]

Delivery time: [estimated delivery time]

Shipping cost: calculated at checkout



Virette Technology Co., Ltd.



+8615651807973



ryan.s@youngtiontech.com



refueling-equipment.com

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