50m3 Containerized Fuel Station Carbon Steel 50m3/H With Self Priming Pump

Basic Information

Place of Origin: ChinaBrand Name: Virette



Product Specification

Tank Diameter: 2700mmTank Thickness: 14mmTank Type: Horizontal

• Capacity: 50m3

Pump: Self-priming PumpMaterial: Carbon Steel

Flow Rate: 50m3/hTank Length: 11600mm

• Highlight: 50m3 Containerized Fuel Station,

Containerized Fuel Station Carbon Steel,

50m3/H Container Fuel Station



Product Description

14mm Carbon Steel Tank Containerized Refuel Facility with Self Priming Pump

Product Description:

The container fuel station has a capacity of 50m3, providing ample storage for fuel, whether for private or commercial use. Made from high-quality carbon steel, the tank is durable and long-lasting, ensuring that it can withstand harsh weather conditions and rough handling during transportation

The tank shape of the container fuel station is cuboid, with a tank diameter of 2700mm. This allows for easy stacking and storage of the container fuel stations, making it easy to transport multiple units at a time. The tank thickness is 14mm, ensuring that the container fuel station is strong and sturdy enough to withstand any potential leaks or accidents.

The container fuel station is perfect for a wide range of applications, including construction sites, mining operations, and remote locations where fuel supply is limited. It can be used for both diesel and gasoline fuel types, making it versatile and suitable for a wide range of industries

The container fuel station is designed with safety in mind, with features such as an emergency shut-off valve and a fire extinguisher system to prevent accidents and ensure that any incidents can be contained quickly and efficiently.

In conclusion, the Container Fuel Station is a mobile, skid-mounted fuel station that provides a convenient and cost-effective solution for fuel storage and refueling needs. With a capacity of 50m3, a durable carbon steel construction, and a cuboid tank shape, this tank containerized refuel facility is perfect for a wide range of applications, making it a valuable investment for any business or organization that requires a reliable and efficient fuel supply.

Features:

Product Name: Container Fuel Station

Tank Diameter: 2700mm
Capacity: 50m3

Tank Shape: Cuboid

Material: Carbon Steel

Tank Surface Treatment: Sandblasting, Painting

Features: Containerized Fuel Distribution Bases, skid-mounted fuel station, Containerized Fuel Distribution Bases

Technical Parameters:

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

Applications:

One of the main benefits of the Virette Container Fuel Station is its portability. This product is designed to be easily transported and can be used in a variety of different locations. For example, it is ideal for use at construction sites, where fuel is needed to power heavy machinery and equipment. It is also useful at remote mining sites where fuel is required for power generation and transportation. The portable nature of the fuel station means that it can be moved from site to site as needed, making it a versatile and cost-effective solution for a range of different applications.

The Virette Container Fuel Station is also a great option for emergency situations. In the event of a natural disaster or other emergency, it can be used as a fuel supply station, providing essential fuel to first responders and emergency services. It can also be used to provide fuel for backup generators and other emergency equipment, ensuring that critical operations can continue even in the face of adversity. Another application scenario for the Virette Container Fuel Station is as a fuel station on a containerized base. This makes it an ideal option for use in remote locations where traditional fuel stations are not available. The fuel station can be set up quickly and easily, providing a reliable source of fuel for vehicles and equipment. It can also be customized to match the specific needs of the user, including color and other features.

Overall, the Virette Container Fuel Station is a versatile and reliable product that can be used in a variety of different scenarios and applications. Its portable design, durable construction, and customizable features make it an excellent choice for those who need a reliable source of fuel in a range of different settings.

Customization:

Customize your Tank Containerized Refuel Facility with Virette, a trusted brand from China.

Choose a Self-priming Pump for efficient fuel dispensing. The tank is designed in a Cuboid shape with a length of 11600mm and a thickness of 14mm.

With a Flow Rate of 50m3/h, Fuel Station On Containerized Base can be easily installed as a skid-mounted fuel station.

Packing and Shipping:

Product Packaging:

The Container Fuel Station is securely packaged in a wooden crate to prevent any damages during transportation.

All components and parts are individually packed and labeled for easy identification and assembly.

The package includes a user manual and all necessary tools for assembly.

Shipping:

The Container Fuel Station is shipped via freight carrier.

The estimated delivery time is 2-4 weeks depending on the destination.

Customers will be provided with a tracking number upon shipment.

Please ensure that the delivery address is accessible for a large truck and that someone is available to receive the package.



Virette Technology Co., Ltd.



+8615651807973



ryan.s@youngtiontech.com



refueling-equipment.com

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