11600mm Tank Container Gas Station Sandblasting Fuel Station On Containerized

Basic Information

Place of Origin: ChinaBrand Name: ViretteModel Number: A1



Product Specification

• Tank Thickness: 14mm

• Pump: Self-priming Pump

Tank Shape: Cuboid
Flow Rate: 50m3/h
Tank Length: 11600mm
Tank Type: Horizontal
Tank Diameter: 2700mm

• Tank Accessories: Manhole Cover, Emergency Valve, Level

Gauge, Discharge Valve

• Highlight: 11600mm Tank Container Gas Station,

Sandblasting Fuel Station On Containerized,

Container Gas Station Sandblasting

Product Description

11600mm Tank Surface Treatment Sandblasting Fuel Station On Containerized Base for Fuel

Product Description:

The Tank Type of this product is Horizontal, which means it has a broad and low profile. This design makes it more stable and easier to transport. The Tank Diameter of this product is 2700mm, which provides ample storage space for fuel. The Tank Shape is Cuboid, which is a rectangular box-shaped design that is ideal for transportation and storage purposes.

The Tank Accessories that come with this product are Manhole Cover, Emergency Valve, Level Gauge, and Discharge Valve. The Manhole Cover provides access to the interior of the tank for maintenance purposes. The Emergency Valve is designed to prevent spills and leaks in case of an emergency. The Level Gauge is used to monitor the fuel level in the tank, while the Discharge Valve is used to control the flow of fuel during refueling.

The Tank Surface Treatment of this product is Sandblasting and Painting. Sandblasting is a process that involves using high-pressure air to blast sand or other abrasive materials against the surface of the tank. This process removes any rust, dirt, or contaminants and prepares the surface for painting. The Painting process involves applying a protective coating to the surface of the tank to prevent corrosion and extend its lifespan.

The Tank Containerized Refuel Facility is an innovative and practical solution for fuel storage and transportation needs. It is designed to be easily transportable, durable, and easy to maintain. Its self-contained design and Tank Accessories make it safe and efficient to use in remote locations. Its Tank Type, Tank Diameter, Tank Shape, and Tank Surface Treatment are carefully designed to ensure maximum storage capacity, stability, and durability.

Applications:

The Virette A1 is perfect for remote locations where access to fuel is limited. It can be used in mining sites, construction sites, and other similar locations where fuel is required for the operation of heavy machinery. Its mobility makes it easy to transport from one location to another, providing a convenient solution for those who require a reliable source of fuel in various locations.

In addition, the Virette A1 can also be used in emergency situations where a quick and easy source of fuel is necessary. It can be deployed to disaster-stricken areas or other emergency situations where fuel is needed for generators, rescue vehicles, and other equipment. The containerized fuel distribution base is designed to be self-contained and easy to set up, making it an ideal solution for emergency response teams.

The Virette A1 can also be used in commercial settings, such as gas stations or truck stops. It provides a reliable and efficient method for dispensing fuel, and its mobility means that it can be moved to different locations as needed. This mobile oil supply station is a cost-effective solution for those who require a flexible and reliable source of fuel.

In conclusion, the Virette A1 container fuel station is a versatile and reliable product that can be used in various scenarios. From remote locations to emergency situations to commercial settings, this mobile oil supply station provides a convenient and efficient method for dispensing fuel. Whether you need a reliable source of fuel for heavy machinery or a quick response to an emergency situation, the Virette A1 is the perfect solution.

Customization:

Packing and Shipping:

Product Packaging:

The Container Fuel Station product comes in a sturdy, weather-resistant container that is designed to protect the equipment during shipping and storage. The container is also equipped with lifting eyes and forklift pockets to make it easy to move the product around as needed.

Shipping:

We offer shipping services for the Container Fuel Station product to locations all over the world. Our team will work with you to determine the best shipping method and arrange for delivery to your site. We take great care to ensure that the product arrives in good condition and on time

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: What are the dimensions of this container fuel station?
- A: The dimensions of this container fuel station are 20ft x 8ft x 8.6ft (L x W x H).
- Q: What type of fuel can be stored in this container fuel station?
- A: This container fuel station can store diesel, gasoline, and other types of fuel.



+861565180/9/3 ryan.s@youngtiontech.com retueling-equipment.com

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