

China

Virette

A1



# **Product Specification**

**Basic Information** 

• Place of Origin:

Model Number:

• Brand Name:

Capacity:	50m3
Material:	Carbon Steel
Tank Shape:	Cuboid
Tank Accessories:	Manhole Cover, Emergency Valve, Level Gauge, Discharge Valve
Tank Thickness:	14mm
Flow Rate:	50m3/h
Pump:	Self-priming Pump
Tank Length:	11600mm
Highlight:	Containerized Mobile Petrol Station, 50 Cubic Meter Container Refueling Station, Mobile Petrol Station 50 Cubic Meter

14mm Tank Thickness Containerized Fuel Distribution Bases with and Self-priming Pump

### **Product Description:**

The Container Fuel Station is a container gas station that comes in a horizontal tank type with a capacity of 50m3. The tank length measures 11600mm, providing ample space for fuel storage. The tank surface treatment is sandblasting, ensuring that it is free from any impurities that can affect the fuel quality. Additionally, the tank is painted with a customized color that suits your preference. The Container Fuel Station is a skid-mounted fuel station that is easy to transport and install. The skid-mounted design allows for mobility, making it ideal for construction sites, mining areas, and remote locations where fuel is required. You can easily move the fuel station to different locations without any hassle. This feature makes it an excellent investment for businesses that require a portable fuel supply station.

The Container Fuel Station is designed to be durable and reliable, ensuring that it can withstand harsh weather conditions and daily wear and tear. The horizontal tank type ensures that the fuel is evenly distributed, preventing any potential leaks or spills. The tank is also equipped with a safety valve to prevent any accidents and ensure that the fuel is secure during transportation.

The Container Fuel Station is a cost-effective solution that eliminates the need for expensive fuel transportation and storage. It is an excellent investment for businesses that require a reliable and efficient fuel supply. It is also an ideal option for businesses that are looking to expand their operations to remote locations.

In conclusion, the Container Fuel Station is a skid-mounted fuel station that provides a portable fuel supply station. It is a cost-effective and reliable solution that eliminates the need for expensive fuel transportation and storage. Its durable design ensures that it can withstand harsh weather conditions and daily wear and tear. Get your Container Fuel Station today and enjoy the convenience of a portable fuel supply station.

#### **Applications:**

One of the most common applications for the Virette A1 Container Fuel Station is for use in remote locations, such as construction sites or mining operations. Because the fuel station is skid-mounted, it can be easily transported to any location where fuel is needed, making it a convenient and practical solution for businesses that operate in remote areas.

Another common application for this fuel station is for use as a backup fuel supply for emergency situations. Whether you need to power a generator during a power outage or provide fuel for emergency vehicles, the Virette A1 Container Fuel Station is an excellent choice. It comes equipped with a range of tank accessories, including a manhole cover, emergency valve, level gauge, and discharge valve, to ensure that your fuel is stored safely and securely.

In addition to its use in remote locations and emergency situations, the Virette A1 Container Fuel Station is also a great option for businesses that need a more permanent fuel storage solution. The tank shape of this fuel station is cuboid, making it easy to fit into tight spaces. Plus, with a tank thickness of 14mm and a flow rate of 50m3/h, it can store and dispense fuel efficiently and effectively. Overall, the Virette A1 Container Fuel Station is a versatile and practical solution for a range of applications and scenarios. Whether you need a skid-mounted fuel station for a remote location, an emergency backup fuel supply, or a more permanent fuel storage solution, this product is sure to meet your needs. Plus, with its high-quality construction and reliable performance, you can count on it to provide safe and secure fuel storage for years to come.

## **Customization:**

Customize your Fuel Station On Containerized Base with our product customization services. Our container gas station, manufactured by Virette, comes with a Model Number A1 and is made in China. You can choose a customized color for your station and a tank thickness of 14mm. The tank type is horizontal and it comes with a sandblasting and painting surface treatment. The pump is a self-priming pump, perfect for your Mobile Oil Supply Station needs. Contact us today to learn more about our product customization services and create a Fuel Station On Containerized Base that meets your exact specifications.

#### **Packing and Shipping:**

Product Packaging:

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

All components will be individually wrapped and secured to prevent any damage during transit.

The wooden crate will be labeled with the product name and handling instructions.

Shipping:

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

The estimated shipping time is 5-7 business days after the order has been processed.

Customers will be provided with a tracking number once the product has been shipped.

Shipping charges will be calculated based on the destination and weight of the product.

# 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 is the capacity of this container fuel station?
- A: The capacity of this container fuel station varies depending on the model, but it ranges from 10,000 to 50,000 liters.
- Q: What type of fuel can be stored in this container fuel station?

vr more products please visit us on refueling-equipment.com

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

