6ft Hose Mini Gas Station 1m3-8m3 Portable Fuel Station For New Energy

Basic Information

Place of Origin: ChinaBrand Name: ViretteModel Number: C1

• Price: 2200-5000USD

• Delivery Time: 20 days



Product Specification

• Power Source: Electric

• Flow Rate: 40-60L Per Minute

Material: Plastic

Application: Gasoline, Diesel, New Energy

Hose Length: 6 Feet
Nozzle Type: Automatic
Capacity: 1000L - 6000L

Model: C1

• Highlight: mini gas station 1m3, 8m3 portable fuel station,

6ft hose mini gas station

Product Description

White Mini Fuel Station Flow Rate 40-60L Per Minute Electric Power Source

Product Description:

One of the key features of the Mini Fuel Station is its impressive flow rate of 40-60L per minute. This ensures that you can quickly and efficiently fuel your vehicles, machinery, and equipment without wasting time waiting for the fuel to flow. Additionally, the Mini Fuel Station is powered by electricity, which means that you don't have to worry about the cost and hassle of managing a traditional gas station. The Mini Fuel Station is also designed to be safe and reliable. It is UL listed and CSA certified, which means that it has been tested and certified to meet strict safety and quality standards. This mini gas station is built to withstand the toughest conditions and is designed to last for years, making it a smart investment for any business or individual.

The Mini Fuel Station is incredibly easy to use. It comes equipped with an automatic nozzle that shuts off when the tank is full, preventing spills and overflows. It also features a digital display that shows the amount of fuel dispensed and keeps track of the total amount of fuel in the tank. This makes it easy to monitor and manage your fuel consumption, ensuring that you never run out of fuel unexpectedly. Whether you're a construction company, a landscaping business, or an individual who needs a reliable fueling solution, the Mini Fuel Station is the perfect choice. Its compact size and mobile design make it easy to transport and set up wherever you need it, while its impressive flow rate and certifications ensure that you can fuel your vehicles and equipment quickly, safely, and efficiently. So why wait? Invest in the Mini Fuel Station today and experience the convenience and reliability of this mini gas station for yourself!

Applications:

One of the primary applications of the Virette C1 mini fuel station is in remote locations where traditional fuel stations are not readily available. This could include construction sites, mining operations, or marine vessels. The C1 model can be customized to fit the dimensions of the specific location and has a capacity of 1-8CBM. The automatic nozzle type makes it easy to refuel vehicles and equipment quickly and efficiently.

The Virette C1 mini fuel station is also a great solution for emergency situations where fuel is needed quickly. This could include power outages, natural disasters, or other unexpected events. The compact size of the mini gas station makes it easy to transport and set up in a variety of locations.

Another application for the Virette C1 mini fuel station is in agriculture. Farmers and ranchers often need a quick and convenient way to refuel their tractors, combines, and other equipment. The C1 model can be customized to fit the specific needs of the farmer or rancher, and the automatic nozzle type ensures that fuel is dispensed quickly and without spills.

In addition to these scenarios, the Virette C1 mini fuel station can also be used in urban areas where space is limited. The compact size of the mini gas station makes it easy to set up in a parking lot or other small location. This could be especially useful for businesses that need to refuel their fleet of vehicles on a regular basis.

In conclusion, the Virette C1 mini fuel station is a versatile product that can be used in a variety of occasions and scenarios. Whether you need a mobile fuel solution for remote locations, emergency situations, agriculture, or urban areas, the C1 model is an excellent choice. With its automatic nozzle type, customized dimensions, and compact size, the Virette C1 mini fuel station is the perfect solution for all your fueling needs.

Customization:

Brand Name: Virette

Customize your Virette Mini Fuel Station to meet your specific needs!

Product: Fuel Mobile Dispenser

Model Number: C1
Place of Origin: China
Price: 1000-5000USD
Delivery Time: 20 days
Nozzle Type: Automatic
Material: Plastic
Power Source: Electric

Hose Length: 6 Feet

Flow Rate: 40-60L Per Minute Customizable options:

Nozzle type: choose from automatic or manual Hose length: choose from 6 feet, 8 feet, or 10 feet

Flow rate: choose from 40-60L per minute or 60-80L per minute Contact us today to customize your mobile gas station!

Packing and Shipping:

Product Packaging:

The Mini Fuel Station comes in a compact and sturdy cardboard box with the product name and image printed on it. Inside the box, the product is securely placed in a foam padding to prevent any damage during shipping. The package also includes a user manual and a power cord for charging.

Shipping

We offer free shipping to all locations within the United States. The product will be shipped within 2 business days after the order is placed and will be delivered within 5-7 business days. For international orders, shipping charges may apply and delivery times may vary depending on the location.

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 C1.
- Q: Where is this product manufactured?
- A: This product is manufactured in China.
- Q: How much does this product cost?
- A: The price of this product ranges from 1000-5000USD.
- Q: What is the delivery time for this product?
- A: The delivery time for this product is 20 days.



Virette Technology Co., Ltd.



+8615651807973



ryan.s@youngtiontech.com



refueling-equipment.com

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