

20ft Portable Filling Station Skid Mounted Gas Station Container

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- Delivery Time:
- Payment Terms:
- Supply Ability:
- A1 1 set 1500USD-8000USD 25 work days T/T, Western Union

GB/T 3836.1-2021

10 set per month

China

Virette



Product Specification

- Product:
- Barrier Material:
- Core Components:
- Tank Volume:
- Rated Power:
- Flow Range:
- Rated Voltage:
- Measuring Accuracy:
- Application:
- OEM:
- Warranty:
- Highlight:

- Skid Mounted Fuel Station Honeycomb Aluminum
- PLC, Engine, Bearing, Gearbox, Motor, Pressure Vessel, Gear, Pump
- 10-50 CBM
- 550-600W
- 40/65L/MIN 12V/24V/220V
- acy: 99.7%
 - Gasoline, Diesel, New Energy
 - Yes
 - 1 Year
 - 20ft portable filling station, skid mounted gas station container, portable filling station skid mounted



Our Product Introduction

Product Description

Petrol Fuel Filling Station 20 ft Container Storage Tank Mobile Fuel Container Filling Station Skid Mounted Equipment

Product	Skid Mounted Fuel Station
Tank Volume	10-50 CBM
Barrier material	Honeycomb aluminum
Rated power	550-600W
Flow range	40/65L/MIN
Rated voltage	12V/24V/220V
Measuring accuracy	99.7%
Application	Gasoline, diesel, new energy

1.Function and Application

Mobile fuel station is for the distribution of diesel and gasoline with tanks of variable capacity. It is composed of a container, divided into two main compartments, compartment for fuel tanks and compartment for pump and dispenser, and also provided with optional generator. Tank gauge container fuel mobile petrol filling station makes use of technological explosion barrier and will not explosion when meeting fire, static electricity, hitting, lightning, shooting and welding to be one of the storage tank, tanker and video.surveillance. Morever, these features are for this station flow: preventing fire and explosion , security, sall footprint and easily moved. The solutions we offer special to you; reduces transportation costs and provides maximum storage space.

2.Technical Features

*Fuel tanks of variable capacity, for diesel or petrol, also with option both diesel and petrol in one station.

- *Explosion-proof type to ensure safety.
- *Fuel loading system to load from fuel tank truck.
- * Top lockable hatches to get access to the manholes of tanks and refuel from above.
- *Separate compartment for generator or other equipment, complete with lockable door.
- *Leak detector systems and alarms (in case of double skin tanks).
- * Electric switchboard in the generator compartment.
- * Fuel level indicator
- *Emergency cut-off
- *Static grounding
- * Stainless filters
- * Lighting system
- *Optional generator to supply electricity power







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