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

10FT-60FT Container Fuel Station Skid Mounted Portable Gas Filling Station

Basic Information

Place of Origin: ChinaBrand Name: Virette

Certification: GB/T 3836.1-2021

Model Number: A1 Minimum Order Quantity: 1 set

Price: 1500USD-8000USD Delivery Time: 25 work days

Payment Terms: T/T, Western Union
Supply Ability: 10 set per month



Product Specification

Product: Skid Mounted Fuel StationBarrier Material: Honeycomb Aluminum

• Core Components: PLC, Engine, Bearing, Gearbox, Motor,

Pressure Vessel, Gear, Pump

Tank Volume: 10-50 CBM
 Rated Power: 550-600W
 Flow Range: 40/65L/MIN
 Rated Voltage: 12V/24V/220V

• Measuring Accuracy: 99.7%

• Application: Gasoline, Diesel, New Energy

OEM: YesWarranty: 1 Year

Highlight: 60ft container fuel station,

container fuel station skid mounted, skid mounted portable gas filling station



Product Description

10FT-60FT Container Fuel Station Skid Mounted Equipment Gas Station

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

Containerized fuel station is a mobile fuel station integrated with explosion-proof Storagetank, refueling equipment and monitoring system. With the use of barrier explosion-prooftechnology, no explosion accident will occur in case of open fire, static electricity, impactightning strike, welding and other unexpected violent impact accidents.

- * Suburb, No gas station area
- * Fleet, Construction site
- * Farm, mining area
- * Town, Remote districts

2. Features

- * non-construction needed
- * no structure required
- * customizable
- * movable and flexible













Virette Technology Co., Ltd.



+8615651807973



ryan.s@youngtiontech.com



e refueling-equipment.com

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