



Single Nozzle CNG Portable Gas Dispenser 5 To 50L/Min Natural Gas Pump

Basic Information

Place of Origin: ChinaBrand Name: Virette

Certification: GB/T 3836.1-2021

Model Number: D1 Minimum Order Quantity: 1 set

Price: 1500USD-8000USD
Delivery Time: 25 work days
Payment Terms: T/T, Western Union
Supply Ability: 30 set per month



Product Specification

Product: CNG Gas Dispenser

• Size: 120×690×2100 (1 Hose/2 Hoses) (mm)

• Accuracy: ±0.3

Frequency: 50HZ±1HZ/60HZ±1HZ
Flow Range: 5 To 50L/min/9 To 90L/min

Rated Power: 0.75KW
Measurable Minimum: 5L/9L
Noise: ≤80dB(A
Ambient Temperature: -40 To+60°C
Nlet Vacuum: ≥0.06MPa
OEM: Yes
Warranty: 1 Year

• Highlight: CNG Portable Gas Dispenser,

 ${\bf Single\ Nozzle\ Portable\ Gas\ Dispenser},$

50L/Min Natural Gas Pump

Product Description

China Manufacturers Gas Station Single Nozzle CNG Gas Dispenser

Product	CNG Gas Dispenser
Size	120×690×2100 (1 hose/2 hoses) (mm)
Accuracy	±0.3
Rated power	0.75KW
Flow range	5 to 50L/min/9 to 90L/min
Measurable Minimum	5L/9L
Noise	≤80dB(A)
Ambient Temperature	-40 to+60°C

Single-line CNG dispenser applications are used in gas filling stations with a constant pressure of about 20MPa.

Two-line CNG dispenser applications are used in gas stations with only two changes low pressure and high pressure. When refilling the car, first low-pressure inflation and then high-pressure inflation.

The three-line CNG dispenser has three air inlets, which are respectivelyconnected to high-pressure, medium-pressure, and low-pressure gas storagetanks. When starting the gas filling, open the low-pressure valve first, anduse the low-pressure storage tank to fill the gas. When the flow rate is lessthan the low-pressure-medium-pressure switching flow rate, open itMedium-pressure valve. and use a medium-pressure storage tank forrefueling. When the flow rate is less than the medium-high-pressureswitching flow rate, open the high-pressure valve and use the high-pressurestorage tank for refueling. When the flow rate is less than the minimum setflow rate, it will shut down and end the refueling

- >Ambient Temperature: -40°C~+55°C
- >Ambient humidity: 30%~90%
- >Power: AC220V+20%
- >Flow rate:(1%30) kg/min
- >Measurement precision:+0.5%
- >Working pressure: <25MPa
- >Density preset range: 0.5000-0.9999
- >Unit price range: 0~9999
- >Single range:19900.00
- >Electronic Calibration.
- >Printer (option).
- xFueling times limit function.
- Stop fueling by integer sale
- >Can set the decimal point for the display, so can be used in manycountries with different currency rates.
- Leaves the communication ports, so it can communicate with the gasstation management system.
- xCan communicate with the IC card reader





Virette Technology Co., Ltd.



+8615651807973



ryan.s@youngtiontech.com



refueling-equipment.com

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