

China

Virette

D1

GB/T 3836.1-2021

T/T, Western Union

30 set per month

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

Basic Information

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



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
Nlet Vacuum:	≥0.06MPa
• OEM:	Yes
Warranty:	1 Year
• Highlight:	CNG Portable Gas Dispenser, 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

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 less than 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 medium-high-pressures to a storage 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 >Accumulative range: 099999999999.99 >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

