

Bernet Aluminum Alloy Nozzle Holder With Switch For Portable Gas Station Petrol Pump Machine Fuel Dispenser Price

Our Product Introduction

for more products please visit us on fueldispensermachine.com

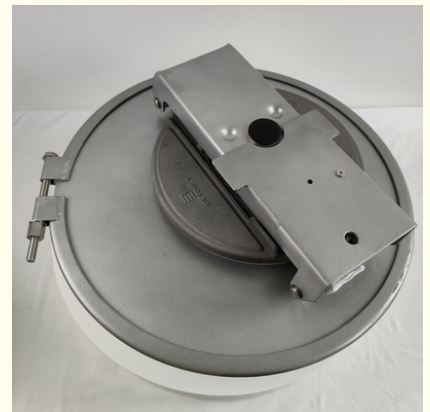
Basic Information

- Place of Origin: Anhui, China
- Brand Name: Bernet
- Model Number: MC460C
- Minimum Order Quantity: 10pcs
- Price: \$70.00-\$100.00/pieces 10-499 pieces
- Packaging Details: 1PCS PER CARTON
- Delivery Time: 10-30DAYS
- Payment Terms: T/T, L/C, Western Union
- Supply Ability: 10000pcs per month



Product Specification

- Brand: BERNET
- Product Name: Manhole Cover
- Model: MC460C
- Style: Flange
- Material: Aluminum Alloy
- Highlight: Pneumatic water tank manhole, Flanged water tank manhole, pneumatic tanker parts Manhole



More Images



Product Description

Product Description



Our Product Introduction

for more products please visit us on fueldispensermachine.com



Specification

item	Manhole cover
Warranty	12months
Customized support	OEM
Place of Origin	China
	Anhui
Brand Name	BERNET

Company Profile

COMPANY PROFILE

ANHUI Bernet Intelligent Tech Co., Ltd. is located in Hefei City, Anhui Province, China. It was established in 2009. Our company's forerunner, Bernet Machinery & Equipment Co., Ltd. Our company is mainly engaged in the research and development, manufacturing and sales of gas station equipment. The products are mainly exported to a high-tech enterprise integrating R & D, production and sales. The company is engaged in the manufacture of tank truck accessories, fuel dispenser and fuel dispenser accessories, gas station integrated products, intelligent oil station management system, intelligent tank truck control system, LPG dispenser, LNG and CNG dispenser, and is committed to the assembly of small skid gas stations. We have a main team with over 20 years experience on this petroleum machine field. Our company is also committed to the R & D and manufacturing of automobile charging pile. In 2015, our company and HFU (Hefei University) have established a high-tech professional team dedicated to the research and development of new high-tech products. Our company will continue to increase the investment in high-tech products and bring Chinese technology to the world. At present, the company's products are mainly exported to more than 50 countries such as Asia, the Middle East and Africa.



OUR ADVANTAGES

OUR ADVANTAGES

OE

Quality Assurance
R&D Group and Experienced engineer To provide top quality products



Competitive price
low price but High quality



Low Moq
small number of MOQ



Professional Team
Professional Team Provide you with Efficient Service



Timely delivery
Delivery on time

CERTIFICATE

CERTIFICATE



PRODUCTION PROCESS

PRODUCTION PROCESS



EXHIBITION

EXHIBITION



TARGET MARKET



PAYMENT & DELIVERY



PACKAGING



TRUCK LOADING



SHIPMENT



GOODS RECEIPT

FAQ

1. who are we?

We are located in Anhui, China, started from 2009, selling to Africa(50.00%), Asia countries(20.00%), Mid East(20.00%), South America(10.00%). There are total about 51-100 people in our company.

2. how can we guarantee quality?

100% testing before delivery.

3. what can you buy from us?

fuel dispenser, LPG dispenser, adblue dispenser, spare parts for dispensers, tank truck parts, industry fueling machine, petrole machine.

4. why should you buy from us not from other suppliers?

1: we do tooling ourself. 2: we do casting ourself. 3: we do CNC machining ourself. 4: we have professional R&D team. 5: we have professional

engineer both on mechanical and electronic. 6: 100% testing with professional device.

5. what services can we provide?

Accepted Delivery Terms: FOB,CFR,CIF

Accepted Payment Currency:USD,EUR and customer local money.

Accepted Payment Type: T/T,L/C,Western Union,Cash;

Language Spoken:English,Chinese,Arabic



Anhui Bernet Intelligent Technology Co.,Ltd



+86-18956069766



bernetsolution528@gmail.com



fueldispensermachine.com

Zhongnan Hi-Tech Jinxiang Intelligent Manufacturing Industrial Park, Feixi County, Hefei City, Anhui Province