

0.02% Accuracy Kerosene Flow Meter DN80 Fuel Discharge Flow Meter

Basic Information

- Place of Origin:
- Brand Name: Virette

China

T-80

- Model Number:
- Minimum Order 10 pcs Quantity:
- Price: 1680USD
- Delivery Time: 20 days



Product Specification

• Medium:	GASOLINE, DIESEL, KEROSENE, ETHANOL GASOLINE AND OTHER OIL PRODUCTS
Color:	Silver
Certifications:	ATEX, IECEx, FM
• Size:	DN80
Ambient Temperature:	-30 ~60
Repeatability:	±0.02%
Protection Rating:	IP65
Lcd Screen:	ENGLISH INTERFACE, 7 DIGITS DISPLAY
Highlight:	0.02% Accuracy Kerosene Flow Meter, DN80 Fuel Discharge Flow Meter, Kerosene Flow Meter DN80



Kerosene Flow Meter With Accuracy 7-Digit Display And IP65 Protection

Product Description:

Designed to operate in extreme conditions, this Flow Meter can withstand ambient temperatures ranging from -30 to 60, making it an ideal choice for use in harsh environments. The Fuel Discharge Flow Meter is capable of handling a flow rate of 8-80M³ / H (130-1300L / Min), providing accurate and precise readings every time.

This Flow Meter is certified by ATEX, IECEx, and FM, ensuring the highest level of safety and reliability. The certifications are a testament to the quality of this product and demonstrate its ability to meet the most demanding requirements of customers. The Fuel Discharge Flow Meter is ideal for use in a range of applications, including fuel unloading, transfer, and dispensing. It is a must-have instrument for businesses in the oil and gas industry, as well as for individuals who require precise measurements of oil products.

Features:

Product Name: Flow Meter

Certifications: ATEX, IECEx, FM

Repeatability: ±0.02% Size: DN80

Lcd Screen: ENGLISH INTERFACE, 7 DIGITS DISPLAY Color: Silver

The Flow Meter is a versatile product suitable for various applications such as Fuel Unloading Flow Meter, Fuel Discharge Flow Meter, and Gravity Fuel Unloading Flow Meter. The product is certified to meet ATEX, IECEX, and FM standards with a high degree of repeatability at ±0.02%. Its size of DN80 makes it easy to install in different settings. The Flow Meter also comes with an LCD screen that displays readings in English language and a 7-digit display. The product has a sleek silver color that complements its design.

Technical Parameters:

Certifications	ATEX, IECEx, FM
Repeatability	±0.02%
Size	DN80
Rate	8-80M ³ / H (130-1300L / Min)
Protection Rating	IP65
Accuracy	±0.2%
Lcd Screen	ENGLISH INTERFACE, 7 DIGITS DISPLAY
Medium	GASOLINE, DIESEL, KEROSENE, ETHANOL GASOLINE AND OTHER OIL PRODUCTS
Ambient Temperature	-30 ~60

Applications:

With a rate of 8-80M³ / H (130-1300L / Min), the Virette T-80 Flow Meter is designed to handle a range of flow rates, making it suitable for use in a variety of different settings. The product is finished in an attractive silver color, making it easy to identify and locate in a busy environment.

The Virette T-80 Flow Meter is certified by ATEX, IECEx, and FM, providing customers with the assurance that the product meets the highest safety and quality standards. The minimum order quantity for this product is 10 pcs, and the price is 1680USD per unit. Delivery time for the Virette T-80 Flow Meter is 20 days, ensuring that customers receive their orders promptly. Whether you require a flow meter for gravity fuel unloading or fuel discharge, the Virette T-80 Flow Meter is the ideal choice.

Packing and Shipping:

This flow meter product is packaged in a sturdy cardboard box to ensure safe delivery. Inside the box, the product is securely wrapped in bubble wrap and/or foam to prevent any damage during transit.

Shipping:

We offer free shipping for this product within the continental United States. For international orders, shipping rates may vary depending on the destination country. We use trusted courier services to ensure timely and safe delivery of your order. Once your order is shipped, you will receive a confirmation email with tracking information.

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

Our Product Introduction





@ refueling-equipment.com

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