

# Digital Unloading Fuel Flow Meter DN80 Ethanol Flow Meter Silver

## **Basic Information**

- Place of Origin:
- Brand Name: Virette

China

T-80

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



Lcd Screen:	ENGLISH INTERFACE, 7 DIGITS DISPLAY
Repeatability:	±0.02%
Protection Rating:	IP65
Medium:	GASOLINE, DIESEL, KEROSENE, ETHANOL GASOLINE AND OTHER OIL PRODUCTS
Accuracy:	±0.2%
• Size:	DN80
Keyword:	Fuel Unloading Flow Meter
Color:	Silver
<ul> <li>Highlight:</li> </ul>	Digital Unloading Fuel Flow Meter, Unloading Fuel Flow Meter DN80, DN80 Unloading Ethanol Flow Meter



Digital Turbine Fuel Unloading Flow Meter ±0.2% Accuracy ENGLISH INTERFACE 7 DIGITS DISPLAY

## **Product Description:**

The Fuel Unloading Flow Meter features a sleek silver design that is both modern and sophisticated. Its LCD screen with an English interface and 7-digit display provides clear readings and makes it easy to read even in low light conditions. With a flow rate of 8-80M<sup>3</sup>/H (130-1300L/Min), this flow meter can accurately measure the flow rate of fuel, making it ideal for use in fuel unloading applications. Whether you are in the oil and gas industry or the transportation industry, this flow meter is a reliable and efficient tool for measuring fuel flow.

#### **Features:**

Product Name: Flow Meter

Medium: GASOLINE, DIESEL, KEROSENE, ETHANOL GASOLINE AND OTHER OIL PRODUCTS

Size: DN80

Color: Silver

Certifications: ATEX, IECEx, FM

Ambient Temperature: -30 ~60

Our Fuel Unloading Flow Meter, Fuel Discharge Flow Meter, and Fuel Unloading Flow Meter are top-of-the-line products that are ideal for measuring a variety of fuel types with precision and accuracy. With its DN80 size and sleek silver design, this flow meter is perfect for a wide range of applications. And with its ATEX, IECEx, and FM certifications, you can trust that it meets the highest safety standards. Plus, it can operate in temperatures as low as -30 and as high as 60, making it a versatile and reliable choice for any fueling operation.

## **Technical Parameters:**

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

## **Applications:**

Designed and manufactured in China, this flow meter is made with high-quality materials and meets the highest standards of quality and performance. With a protection rating of IP65, it can withstand harsh environments and ensure accurate readings even in extreme conditions.

The Virette T-80 Fuel Unloading Flow Meter features an LCD screen with an English interface, 7 digits display, and a silver color that blends seamlessly with any environment. Its size, DN80, allows for easy installation and maintenance, making it a reliable and efficient choice for fuel unloading applications.

Whether you're in the oil and gas industry or any other field that requires precise flow measurements, the Virette T-80 Fuel Unloading Flow Meter is the ideal choice. With a minimum order quantity of 10 pcs and a price of 1680USD, it's a cost-effective solution that offers exceptional value for money.

And with a delivery time of just 20 days, you can have this high-performance flow meter in your hands in no time. So if you're looking for a reliable and accurate way to monitor the flow of fuel, look no further than the Virette T-80 Fuel Unloading Flow Meter.

## **Packing and Shipping:**

The Flow Meter product will be carefully packaged in a sturdy cardboard box with sufficient padding to prevent damage during shipping. Shipping:

The product will be shipped via a trusted courier service to ensure timely and secure delivery. Tracking information will be provided to the customer upon shipment.

. . . .

. . . . .

	Virette lechnology Co., Ltd.
	S +8615651807973 S ryan.s@youngtiontech.com S refueling-equipment.com
Shizish	u Industrial Concentration Zone, GuxiongStreet, Yuhuatai District, Nanjing City, Jiangsu Province, China