

Add:Bali Village Qiaoxia Town, Yongjia County, Wenzhou City, Zhejiang Province, China.

Stainless Steel Precision Calibration Can for Fuel Dispensers

This product is a high-precision calibration tool specifically designed for the calibration of fuel dispensers at gas stations. It is manufactured according to international metrology standards and is widely used in the calibration process of fuel dispensers worldwide. Made of high-quality 304 stainless steel, this calibration measure offers excellent corrosion resistance, durability, and high-precision measurement capabilities, ensuring accurate and reliable calibration results.



**Red Steel Case for
20 L Measuring Cans**



20 L Measuring Can



Scale Bar

Technical Specifications

Material: 304 stainless steel

Capacity: 20 liters, 10 liters, 5 liters for Option (5 Gallons is also for option)

Error Range: $\pm 0.05\%$

Applicable Range: All types of fuel dispensers at gas stations

Operating Temperature: -20°C to 50°C



**Red Steel Case for
10 L Measuring Cans**



10 L Measuring Can



Scale Bar

Ordering Specifications:

Add:Bali Village Qiaoxia Town, Yongjia County, Wenzhou City, Zhejiang Province, China.

Products #	Size	Main Material
FGYRD-012-SS304	20 Liters (5 Gallon)	Stainless Steel 304
FGYRD-013-SS304	10 Liters	Stainless Steel 304

Features:

Premium Material

The calibration measure is made from 304 stainless steel, offering superior corrosion resistance and long-term durability. It is suitable for use in a variety of working conditions.

Accurate Calibration

Each calibration measure undergoes strict factory calibration, ensuring precise measurements with each use. The error margin complies with international metrology standards, providing an accurate reference for regular fuel dispenser calibration.

Standard Capacity

With capacities of 20 liters, 10 liters, 5 liters for Option (5 Gallons is also for option), this measure has clear and precise markings, making it ideal for daily calibration tasks at gas stations.

Portable and Easy to Use

Designed to be lightweight and equipped with ergonomic handles, the measure allows operators to perform calibration tasks quickly and efficiently on-site.

Wide Applicability

This product is suitable for the calibration of various types and models of fuel dispensers used globally, making it versatile for different brands and equipment.