

## **OUR COMMITMENT**

- Global Standards Manufactured and calibrated in compliance with OIML guidelines.
- NABL Accredited Calibration Ensuring complete traceability and accuracy.
- End-to-End Support From supply to calibration and after-sales service, Qtech is your one-stop solution.

**\** 999900725 | 01294030125

info@qtechscientific.com
www.qtechscientific.com

**GET IN TOUCH** 

#### For more details:



# **ANALYTICAL WEIGHT BOX**



## **KEY FEATURES**



Analytical weight boxes, weights are made of Stainless Steel complete with fractional weights and forceps

#### **Weight Denominations:**

1 mg, 10 mg, 100 mg (Triangle shape) 2 mg, 20 mg, 200 mg (Square shape)

5 mg, 50 mg, 500 mg (Pentagon shape)

1 g, 10 g, 100 g, 200 g (Cylindrical knob shape)

The sequence often includes duplicates, marked with an asterisk (), like 2g, 20g\*, and 200g\*.

## **TECHNICAL SPECIFICATIONS**

Material	Stainless Steel (SS)
Color	Mirror Finish
Usage/Application	Weights are intended for use in a laboratory setting
Weight Range	1 mg to 200 grams (21 No.s)
Storage	polished Metallic box
Calibration and Testing	careful testing and calibration

#### **OVERVIEW**

Analytical weight boxes contain weights that are made of Stainless Steel, ranging from 1mg to 200g.

Trading, manufacturing, and supplying a supreme quality Analytical Weight Box has helped us achieve a very high level of trust in the market.



#### WHY CHOOSE US?

- ✓ Accuracy Each weight is carefully calibrated for repeatable results.
- ✓ Long-Lasting Durability Corrosion-resistant stainless steel ensures performance.
- ✓ Compact & Secure Storage A polished metallic box keeps all weights neatly organized and protected.
- ✓ Comprehensive Range Includes both standard and fractional weights to cover a wide variety of laboratory needs.