CALIBRATION WEIGHT (G950)

Category: General



Product Code: G950

Category: GENERAL

Sub-Category: GENERAL PURPOSE

• Calibration weights are essential tools for the routine verification and adjustment of laboratory balances and scales, ensuring measurement accuracy and compliance with

- international standards.
- Regular use of these weights facilitates the detection of deviations in balance performance, allowing for timely maintenance and calibration to uphold the integrity of measurement results.

STANDARDS

OIML R111 • ASTM E617 • NIST Handbook 105-1 • ISO 17025

ORDERING INFORMATION

Item	Code
CALIBRATION WEIGHT - 1 g	G950X001H
CALIBRATION WEIGHT - 5 g	G950X005H
CALIBRATION WEIGHT - 10 g	G950X010H
CALIBRATION WEIGHT - 1 kg	G950X01KH
CALIBRATION WEIGHT - 20 g	G950X020H
CALIBRATION WEIGHT - 2 kg	G950X02KH
CALIBRATION WEIGHT - 50 g	G950X050H
CALIBRATION WEIGHT - 5 kg	G950X05KH
CALIBRATION WEIGHT - 100 g	G950X100H
CALIBRATION WEIGHT - 10 kg	G950X10KH
CALIBRATION WEIGHT - 20 kg	G950X20KH
CALIBRATION WEIGHT - 25 kg	G950X25KH
CALIBRATION WEIGHT - 500 g	G950X500H
CALIBRATION WEIGHT - 50 kg	G950X50KH
CALIBRATION WEIGHT SET – 2110 g $$	G951X001H

Keywords: Calibration Weights, Balance Calibration, OIML R111, ASTM E617, Laboratory Weights, Stainless Steel Weights, Precision Weights, Calibration Standards, ALFA Calibration Weights, Measurement Accuracy