



# **Laboratory Weights Sets & Weights**

Class M, - Economical weights for general laboratory, industrial, commercial, technical and educational use.

We manufacture Stainless Steel Bullion and Laboratory Weights Sets & Weights in Accuracy Class of OIML R 111-1 Edition 2004(E): M<sub>1</sub>, Capacity Range from 1 mg to 50 kg

We manufacture Brass Bullion and Laboratory Weights Sets & Weights in Accuracy Class of OIML R 111-1 Edition 2004(E): M., Capacity Range from 1 mg to 20 kg

#### Model No.:

SB-WT & SL-WT : Stainless Steel Weights BB-WT & BL-WT : Brass Weights

# Specification:

OIML R 111-1 Edition 2004(E) and the Standards of Weights & Measures (General) Rules, 1987 IS: 1056-1993

#### Construction:

50 kg & 20 kg – Two Pieces having the Adjusting Cavity from top 10 kg to 20 g – Single Piece having the Adjusting Cavity from top 10 g to 1 g – Solid Single Piece

### Material:

50 kg to 50 mg – Stainless Steel & Brass 20 mg to 1 mg – Aluminum

### Shapes:

50 kg & 20 kg – Cylindrical with handle weights 20 kg to 1 g – Cylindrical with knob weights 500-50-5 mg – Pentagon Leaf weights 200-20-2 mg – Square Leaf weights 100-10-1 mg – Triangle Leaf weights

## Presentation:

Weights Sets are supplied in Self-Locking Sturdy Plastic Box along with the matching accessories like Forceps for lifting the fractional and smaller weights. Individual Weights are supplied "LOOSE WEIGHTS"

#### **Optional:**

Weights Sets are supplied in Fine Polished Steam Beach Handmade Strong Wooden Cases lined with velvet along with the matching accessories like Forceps for lifting the fractional and smaller weights. Individual Weights are also supplied in Fine Polished Steam Beach Handmade Strong Wooden Cases lined with velvet







