

## Triple Beam



### -Triple Beam

**The standard in mechanical balance performance**

Whether you're weighing solids, liquids, powders, or even animals, an Ohaus Triple Beam balance is well equipped to handle the job.

**Capacity:** 610 g to 2610 g

**Readability:** 0.1 g

## Harvard Trip



### -Harvard Trip

**Solid construction and classic performance**

Harvard Trips feature a traditional two-pan design based on the classic Roberval balance principle and are commonly used for comparative weighing.

**Capacity:** 2000 g

**Readability:** 0.1 g

**Dial-O-Gram<sup>®</sup> & Cent-O-Gram<sup>®</sup>**



## Dial-O-Gram<sup>®</sup> & Cent-O-Gram<sup>®</sup>

**High precision and a remarkable value**

Favorites in classrooms and industries worldwide these balances offer convenience and durability for all your weighing needs.

**Capacity:** 310-311 g

**Readability:** 0.01 g

## Spring Scales



## Spring Scales

**Versatile and inexpensive way to measure a variety of materials**

These scales are perfect for general weighing, force experiments, action-reaction demonstrations, and much more.

**Capacity:** 250 g to 2000 g

**Readability:** 2 g to 20 g

## Field Test



## Field Test

**Accurate weighing even under the most adverse conditions**

Designed for compact mechanical weighing in the field, the Ohaus Field Test Scale is available in either 16 kg or 36 lb versions.

**Capacity:** 16 kg to 36 lb

**Readability:** 5 g to 0.01 lb

## Heavy Duty



## Heavy Duty

**An industry standard in precision high-capacity weighing**

Durable enough to resist corrosion, this precise balance also weighs with a feather touch, down to 1 g over the whole weighing range - even under the most demanding conditions.

**Capacity:** 20 kg

**Readability:** 1 g