

# Balances

## Mechanical Beam Single Pan Models

### OHAUS®

#### Triple Beam Series Junior and Pro

- ◆ Choice of models
  - Junior: Notched and tiered beams for easy reading, magnetic damping and zero adjustment compensator
  - Pro: Additionally to the features of the Junior model, has positive poise positioning, weight set with integrated storage within the balance and rod and clamp for under-balance weighing
- ◆ Plastic construction with stainless steel plate
- ◆ Readability 0.1g
- ◆ 2610g capacity models supplied with weight set

As described. Top loading with magnetically damped beams and zero adjustment.

	Model	Capacity	Tare	Pans
<b>BB110-15</b>	Junior TJ611	610g	No	Flat, 150mm dia.
<b>BB110-25</b>	Junior TJ2611	2610g	No	Flat, 150mm dia.
<b>BB110-45</b>	Pro TP2611	2610g	No	Flat, 147 x 147mm

## Mechanical Beam Double Pan Models

### OHAUS®

#### Double Beam Harvard Junior

- ◆ Ergonomic, carrying handle
- ◆ Plastic construction with metal beam
- ◆ Stackable
- ◆ Includes 8-piece weight set
- ◆ Readability 0.5g

As described. Top loading with manually damped beam and two 150mm diameter, plastic pans. Supplied with 8-piece weight set.

	Model	Capacity	Tare	Pans
<b>BB225-10</b>	Junior HJ2001	200g	No	Flat, 150mm dia.

#### Harvard Trip Series 1400/1500

Top loading, with magnetically damped beams and two 150mm diameter, stainless steel plate pans. Model 1450 has a single beam. Other models have two beams.

Accessory weights are necessary for weighing above the weighing range specified. Tare where specified is 225g. Readability is 0.1g.

	Model	Weighing range	Capacity	Tare
<b>BB250-10</b>	1450-SD	10g	2000g	No
<b>BB250-30</b>	1550-SD	210g	2000g	No
<b>BB250-50</b>	1560-SD	210g	2000g	Yes

#### Scoop for 1400 and 1500 series balances

	Material	Ref.	Approx. capacity and dimensions	Counter-weight
<b>BB155-25</b>	Polypropylene	1101-20	800ml (300 x 150 x 70mm)	No



BB110-15



BB225-10



BB110-45



BB250