

# Balances

## Mechanical Beam Single Pan Models

### OHAUS®

#### Sliding mass

With single suspended pan, diameter 90mm, height of stirrup 175mm. The beam movement is magnetically damped and zero adjustment is provided. A platform recessed in the case can be positioned for specific gravity measurements. No additional masses are required.

Readability 0.01g. BB100-10 has 4 beams. BB100-50 has 2-beams plus vernier dial reading 10g x 0.01g.

**BB100-10** Cent-O-Gram 311.  
Capacity 311g

**BB100-50** Dial-O-Gram 310.  
Capacity 310g

#### Model 1119-DO

Capacity 20kg. Sensitivity 1g with top loading stainless steel pan 280mm diameter, magnetic damping, graduated beam with sliding poise, 2270g tare and auxiliary weights. A very robust balance for heavy duty laboratory and industrial weighing. Overall dimensions 800 x 250 x 250mm. Weight 20kg.

**BB200-10** 1119-DO

#### Triple Beam Series 700

Top loading, with magnetically damped beams and zero adjustment. Weighing range 610g. Balance range can be extended to 2610g using accessory weight set BB150-10. Readability on all models is 0.1g. Tare where specified is 225g.

	Model	Capacity	Tare	Pan
<b>BB120-10</b>	750-50	2610g	No	Flat stainless steel 150mm diameter
<b>BB120-30</b>	760-00	2610g	Yes	
<b>BB125-10</b>	710-00	2610g	No	Stainless steel removable pan 150 x 20mm deep

#### Dial-O-Gram Model 1650-00

Top loading, with magnetically damped beams and zero adjustment. Weighing range 610g. Weighing range can be extended to 2610g using accessory weight set BB150-10. Readability is 0.1g.

	Model	Capacity	Pan
<b>BB145-12</b>	1650-00	2610g	Stainless steel plate 150mm dia.

#### Accessories

**BB150-10** Weight set, 2 x 1000g and 1 x 500g, to extend weighing range to 2610g

**BA714-06** Rod and clamp assembly for specific gravity measurements

#### Accessory Scoop

	Material	Ref.	Approx. capacity	Counterweight
<b>BB155-25</b>	Polypropylene	1101-20	800ml	No



**BB100-50**

**BB100-10**



**BB145 with weight set BB150-10**



**BB120**



**BB200**