

Distributed By: Ladd Research, 83 Holly Court, Williston, VT 05495 Tel: (802) 658-4961 Fax: (802) 660-8859 Email: sales@laddresearch.com Web: https://www.laddresearch.com

## Triple Beam Mechanical Balances



Triple Beam Mechanical Balances

Whether you're weighing solids, liquids, powders or even animals, an Ohaus Triple Beam balance is well equipped to handle the job. The 700 Series provides the convenience of a toploading balance with the durability and versatility to accommodate a range of laboratory and education applications. Some models have a tare beam to allow containers up to 225g to be balanced out, and a variety of weighing platforms are also available. The Ohaus Dial-O-Gram<sup>®</sup> Series combines the convenience of direct-reading dial calibration with the speed of magnetic damping for a balance that accurately and quickly weighs everything.

- The classic mechanical balance
- · Engineered with Ohaus precision and durability
- Choice of five weighing platforms to fit any application; classroom experiments, ink mixing, animal weighing and reagent preparation.

# Triple Beam Mechanical Balances

#### **Ohaus Triple Beam Balances**

Capacity:	610 g						
w/ accessory mass set (707-00)	2610 g*						
Calibrations: Front Beam:	10 g x 0.1 g						
Middle beam	500 g x 100 g						
Ream beam	100 g x 10 g						
Dimensions L x W x H (in/cm)	18 x 12 x 9 / 45.7 x 30.5 x 22.9						
Stainless steel pan (removable)	1						
Platform Dia.xD.(in/cm) 6x.8/15.2x1.9	~	~					
Polypropylene Scoop LxWxD			1				
(in/cm) 12 x 6 x 2.75 / 30.5 x 15.2 x 7			v				
Stainless steel Scoop LxWxD				1			
(in/cm) 12 x 6 x 2.75 / 30.5 x 15.2 x 7				~			
Aluminum animal box Dia. x H					1		
(in/cm) 9 x 6 / 22.9 x 15.2					~		
Stainless steel plate						,	
Platform Dia. (in/cm) 6 / 15.2						~	~
Tare Range		225 g					225 g
Net weight (Ib/kg)	7 / 3.2			8/3.6	7 / 3.2		
Shipping weight (Ib/kg)	8 / 3.6			10/4.5	8 / 3.6		
Item no.	710-00	710-T0	720-00	720-S0	730-00	750-S0	760-00

\*Mass set 707-00 sold separately. Mass sets included in item 750-SW not shown in chart

#### **Ohaus Dial-O-Gram® Balances**

Capacity:	610 g					
w/ accessory mass set (707-00)	2610 g*					
Calibrations: Front Beam	Tare 225 g					
Middle beam	500 g x 100 g					
Rear beam	100 g x 10 g					
Dial	10g x 0.1 9					
Dimensions LxWxH (in/cm)	18 x 12 x 9 / 45.7 x 30.5 x 22.9					
Stainless steel pan (removable)	1					
PlatformDia.x D. (in/cm) 6x.8/15.2x1.9	v					
Stainless steel plate		1	1			
Platform Dia. (in/cm) 6 / 15.2		•	•			
Tare Range	225 g					
Net weight (Ib/kg)	7 / 3.2		9 / 4.1			
Shipping Weight (Ib/kg)	8 /	10 / 4.5				
ltem no.	1610-00	1650-00	1650-WO			

#### Standard Features

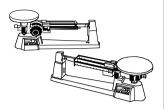
Notched and tiered beams for ease in reading, positive poise positioning for repeatability, specific gravity weighing, magnetically damped, zero adjust compensator, choice of 5 weighing platforms.

#### **Optional Accessories**

Specific gravity rod and clamp, vinyl dust cover, attachment mass set, stainless steel scoop with foot, polypropylene scoop with foot and counterweight for balances without tare, stainless steel scoop with foot and counterweight for balances without tare.

### **Industry Leading Quality and Support**

All Ohaus AP balances are manufactured under an ISO 9001:2000 Registered Quality ManagementSystem. Our rugged construction and stringent quality control have been hallmarks of all Ohaus products for nearly a century.



#### Ohaus Corporation

\* 19A Chapin Road P.O. Box 2033 Pine Brook, NJ 07058 USA

Tel: 800.672.7722 973.377.9000 Fax: 973.593.0359

www.ohaus.com

© Copyright Ohaus Corporation

US06-96 REV05-01

With offices throughout Europe, Asia, and Latin America

\* ISO 9001: 2000 Registered Quality Management System

