





**High Performance Balances and Scales** 





# **Best in Class**

2011

00000.

## **Elementary Measurement Solutions**



Stack your balances to maximize storage space when not in use!

Removable bowl-type (above photo) or flat pans (right) allow weighing of a variety of materials Metal beam provides

years of maintenancefree classroom use

> Built-in storage lock protects the weighing mechanism

Built-in carrying handle ⊢

Manual damping device speeds up weighing time





o-piece, metal mass set included



### **HARVARD JUNIOR™**

Mechanical Balance Grade Level: K-6 (ages 5 and up)

With its unique design, the Harvard Junior offers the combination of a colorful and inviting, plastic two-pan balance with the durability and accuracy of the more expensive Harvard Trip. The Harvard Junior is not only the most feature rich balance in its class but includes a FREE teacher-developed, classroom tested elementary activity guide focused on practical yet enjoyable activities that link science and math concepts, are standards-based, and utilize common items already found in your classroom or at home.

## With the OHAUS Harvard Junior balance and its included activity guide, you'll introduce your young scientists to topics such as:

3 YEAR

ARRANT

- Measuring with standard and non-standard units
- Estimation and measurement
- Conservation of mass
- Finding mass using deductive reasoning
- And so much more!

#### The OHAUS Harvard Junior features:

- A unique design offering increased durability and superior accuracy by employing a precision engineered metal beam for years of maintenancefree classroom use
- Dual style, interchangeable pans which allow for a broader range of objects to be weighed
- ✓ Stackability on either platform to maximize storage space when not in use
- A spring-loaded zero adjust knob & zero adjust compensation beam for precise measurements
- Manual damping device to speed up the weighing process

Harvard Junior™		
ltem #	HJ2001	
Capacity	2000(g)	
Readability	0.5(g)	
Mass Set	Included, 8pc Metal, 370g	
List Price	\$85	

### **BUY THE BUNDLE AND SAVE!**

OHAUS Harvard Junior Measurement Bundle includes 2 Harvard Junior balances and 1 Measurement Kit. **Item # 80252097. List Price \$225** 



### MEASUREMENT SKILLS ASSESSMENT REVIEW KIT

Making "Fun" of Measurement in the Elementary Classroom

#### Each kit contains:

- A set of 750 standards-based assessment review questions
- 12 game boards and enough materials for up to 36 students playing games simultaneously
- A presentation CD-ROM with 750 interactive assessment questions
- A comprehensive teacher planning and resource guide
- Built in links to hands on activities using the OHAUS Harvard Junior pan balance (sold separately)

#### Grade Level focus: Grades 2-6 (Ages 8-12)

The OHAUS Math & Science Measurement Skills Assessment Review Kit has been specifically developed to provide comprehensive coverage of standards-based measurement topics for

elementary students in grades 3-5 (with an introductory set of questions leveled at grade 2 and an accelerated set of questions leveled at grade 6). It's a perfect way to teach and review measurement concepts taught in both math and science, and prepare your students for upcoming assessments.

Each game comes complete with enough materials to accommodate up to 36 students in review sessions from 5 to 30 minutes or more. All questions are grade appropriate and leveled by content and readability. Extend the measurement experience by utilizing the OHAUS Harvard Junior (sold separately) with the activities included in the Teacher Planning & Resource Guide.

#### **The OHAUS Measurement Review Kit also features:**

- Comprehensive coverage of up-to-date measurement concepts
- ✓ No consumable materials to purchase year after year
- Differentiated instruction capabilities accommodating visual, tactile, oral and aural learning styles
- ✓ Flexible design that accommodates lesson times from 5 to 30+ minutes
- Standard rules & game board configuration to maximize productive learning time
- Easy-to-follow instructions & minimal setup requirements

Math & Science Measurement Review Kit		
Item # GM101		
List Price	\$85	

#### **Topics include:**

- Estimations in Measurement
- Measuring Volume
- Comparing Mass

- Geometry and Measurement
- ✓ Units of Weight
- ✓ Which Weighs More?



FREE

PRESENTATION

EACH KIT

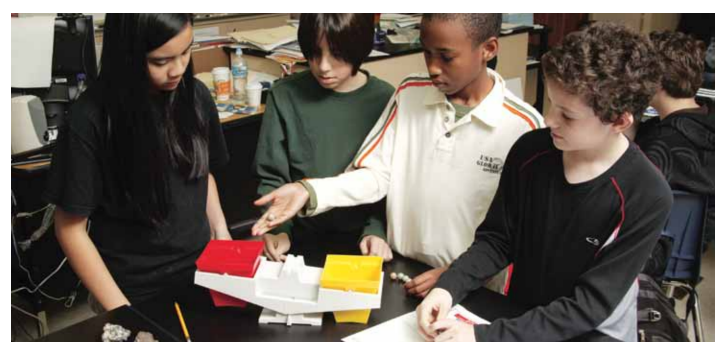
The OHAUS Measurement Mastery Game was developed using research-based principles and is designed for in-class review for grades 3-5 and Special Needs students. It's a great way to prepare & review for upcoming assessments, incorporate into after-school tutoring, individualized instruction, or summer learning programs.



 Time/Elapsed Time
Real World Applications 25 TOPICS IN ALL!



## **Elementary Balances**







Primer balance

## **SCHOOL BALANCE**

Introduce precision mass measurement to elementary grade students

This rugged, lightweight balance is the perfect tool for introducing the science of metrology. Weigh everyday objects, from paper clips to books, or demonstrate mass measurement concepts with the included mass set. Grades K-6 (Ages 5-12).

#### **OHAUS Value:**

Large, washable, weighing pans; easy-to-use zero adjustment ensures accuracy and repeatability; dual pointers allow viewing results from both sides; and 18 piece, plastic mass set included with balance.

## **PRIMER® BALANCE**

Teach younger students basic mass measurement concepts

This lightweight yet durable beginner balance is ideal for many simple classroom activities with both liquids and solids. Grades K-3 (Ages 5-9).

#### **OHAUS Value:**

Large, washable, 500 ml buckets; activity guide with 16 exercises; easy-to-use zero adjustment ensures accuracy and repeatability; dual pointers allow viewing results from both sides.

	School Balance	Primer <sup>®</sup> Balance
ltem #	SB1200	80410-00
Capacity	2000(g)	2000(g)
Readability	0.5(g)	1(g)
Polystyrene Platform W × H (in/cm)	5.5 × 5.5/14 × 14	4 × 4/10.2 × 10.2
List Price	\$38	\$28

### **BUY THE BUNDLE AND SAVE!**

School Balance Measurement Bundle includes six OHAUS School Balances and one Measurement Skills Assessment Kit. Item # 80252137. List price \$270

# **Spring Scales**

## **SPRING SCALES**

Designed to deliver reproducible results time after time

Perfect for general weighing, force experiments, action-reaction demonstrations, and much more. Grades 5-12 (Ages 11 and up)

Dial Type Spring Scales				
Grams & Ounces				
250g × 2g, 9oz × ⅓oz	ltem # 8011-MA	\$21		
500g × 5g, 18oz × ¼oz	ltem # 8012-MA	\$21		
2000g × 20g, 72oz × 1oz	ltem # 8014-MA	\$21		
Grams & Newtons				
$250g \times 2g$ , & $2.5N \times 0.02N$	ltem # 8011-MN	\$21		
$500g \times 5g$ , & $5N \times 0.05N$	ltem # 8012-MN	\$21		
$1000g \times 10g$ , & $10N \times 0.1N$	ltem # 8013-MN	\$22		
2000g $\times$ 20g, & 20N $\times$ 0.2N	ltem # 8014-MN	\$21		
Large Demonstration Dials				
Demonstration Dial 20hg × ½hg	ltem # 8015-00	\$46		
Demonstration Dial 20N $\times$ 1/2N	ltem # 8016-00	\$46		
Demonstration Dial $50N \times 2N$	ltem # 8018-50	\$52		

		Type g Scale		
Pull Type Spring Scales				
Grams & Ounces				
250g × 10g, 9oz × ¼oz	ltem # 8001-MA	\$12		
500g × 20g, 18oz × ½oz	ltem # 8002-MA	\$12		
2000g × 50g, 72oz × 2oz	ltem # 8004-MA	\$12		
100g×1g	ltem # 8261-M0	\$14		
200g × 2g	ltem # 8262-M0	\$14		
500g × 5g	ltem # 8263-M0	\$14		
1000g × 10g	ltem # 8264-M0	\$14		
2000g × 20g	ltem # 8265-M0	\$14		
Grams & Newtons				
250g × 10g, & 2.5N × 0.1N	ltem # 8001-MN	\$12		
500g × 20g, & 5N × 0.2N	ltem # 8002-MN	\$12		
1000g × 25g, & 10N × 0.25N	ltem # 8003-MN	\$12		
2000g × 50g, & 20N × 0.5N	ltem # 8004-MN	\$12		
5000g × 100g, & 50N × 1N	ltem # 8008-MN	\$12		
Pounds & Newtons				
.56lb × 0.02lb, 2.5N × 0.1N	ltem # 8001-PN	\$15		
1.12lb × 0.04lb, 5N × 0.2N	ltem # 8002-PN	\$15		
2.25lb × 0.05lb, 10N × 0.25N	ltem # 8003-PN	\$15		
4.5lb × 1lb, 20N × 0.5N	ltem # 8004-PN	\$15		
11.25lb × 0.25lb, 50N × 1N	ltem # 8008-PN	\$15		



## **Triple Beam Balances**



Introducing brand new, interactive technology bundles featuring the OHAUS **Triple Beam Pro** see insert for details





for easy handling when moving from classroom to the lab!

security bracket accommodates accessory security device

Spring loaded

zero adjust

compensator

Storage lock protects balance when not in use

#### **TRIPLE** *PRO*<sup>™</sup> **BEST IN CLASS Mechanical Balance**

Accurate, dependable and truly the BEST IN CLASS; the OHAUS Triple Pro offers the convenience of a toploading balance while allowing your students to gain handson experience through manipulation of the poises, included attachment weights and rod & clamp assembly. The OHAUS Triple Pro is a true teaching tool for every grade level and is perfect for helping your students visualize mass measurement principles and emphasize a hands-on, minds-on approach to learning. Grades 4-12 (Ages 10 and up)

- The unique, easy grip carrying handle is ergonomically designed and perfectly balanced to allow for effortless movement around the classroom
- Two security features are included to prevent theft, a security loop and a Kensington-type lock (cables sold separately)
- Includes a convenient storage compartment located on the balance for the included attachment weight set when not in use
- ✓ A built-in transportation/storage lock helps to protect the longevity of the Triple Pro Balance by minimizing wear on the knives and bearings, and reducing the possibility of bending the damper vane when the balance is being delivered to your classroom or while stored during non-use
- ✓ Includes rod & clamp assembly for below balance weighing necessary for specific gravity determinations
- Backed by an incredible 10 year limited warranty only OHAUS can provide

Triple Beam Pro™		
Capacity × Readability	2610 × 0.1g	
ltem #	TP2611	
List Price	\$155	









10 Year Warranty

**TRIPLE BEAM BALANCE** 

The standard by which all others are measured

Whether you're in need of a basic but high quality mechanical balance or you're looking for the top-of-the-line model that gives you complete flexibility in the classroom, OHAUS has a triple beam for you. No matter which triple beam you choose, rest assured you can count on every OHAUS Triple Beam balance to be accurate and dependable time and time again. Grades 4-12. (Ages 10 and up)

#### **All OHAUS Triple Beams feature:**

- Three notched and tiered beams with center reading
- Spring loaded zero adjust compensator
- Outstanding engineering with precision design and solid construction
- ✓ Positive poise positioning ensures repeatable results
- Magnetic dampening to speed up weighing

#### CHOOSE THE OHAUS TRIPLE BEAM THAT'S RIGHT FOR YOUR CLASSROOM

	BASIC MODEL	STANDARD MODEL	FULLY FEATURED-BEST VALUE
ltem #	TJ611	750-S0	TP2611
Capacity	610g (2610g w/optional attachment weights)	610g (2610g w/optional attachment weights)	2610g
Readability	0.1g	0.1g	0.1g
Warranty	3 YRS	5 YRS	10 YRS
Attachment Weights	Sold separately	Sold separately	Included
Security Loop (Cable Sold Separately)	YES	YES	YES
Rod & Clamp	NA	Sold separately	Included
Kensington Security Slot	NA	NA	Yes (cable sold separately)
Transportation/Storage Lock	NA	NA	YES
Carrying Handle	NA	NA	YES
List Price	\$125	\$140	\$155

Accessories		
Metric Attachment Mass Set, 2 - 1000g, 1 - 500g, for Metric Triple Beam Balance	ltem # 707-00	\$39
Avoirdupois Attachment Mass Set, 2 - 2lb, 1 - 1lb, for Avoirdupois Triple Beam Balance	ltem # 807-03	\$45
Security Device for Triple Beam Pro only	ltem # 470004-010	\$119
Security Device for Triple Beam & Triple Beam Pro	ltem # 76288-01	\$49
Polypropylene Scoop, 12" $\times$ 6" $\times$ 2.75" footed & 38g counterweight (for Triple Beam Balance without tare), Scoop weight 128g	ltem # 703-00	\$27
Stainless Steel Scoop, $12''\times6''\times2.75''$ and counterweight (for Triple Beam Balance without tare), Scoop weight 148g	ltem # 703-S0	\$66
Polypropylene Maxi-Scoop, 10" dia. $\times$ 2.5" deep pouring spout,weight 142g & 42g counterweight for Triple Beam Balance	ltem # 704-00	\$29
Vinyl Dust Cover for Triple Beam Balances	ltem # 706-00	\$18
Rod & Clamp Assembly for Triple Beam and Harvard Trip Balances	ltem # 183-00	\$36



## **Specialty Triple Beams**



## **SPECIALTY TRIPLE BEAMS**

Designed with same quality and craftsmanship as the standard OHAUS 750-S0, these triple beams serve specific classroom needs by offering scoops, animal containers, pans, tare beams and more! Refer to the chart below for specific configurations. Each balance offers a generous 5 year warranty and the same accurate results you've come to expect from an OHAUS balance. Grades 4-12 (Ages 10 & up)





Triple Beam with Polypropylene Scoop (Model 720-00)



Triple Beam with Animal Container (Model 730-00)



Triple Beam with Stainless Steel Pan (Model 710-00)



Triple Beam with Stainless Steel Scoop (Model 720-S0)



Dial-O-Gram<sup>®</sup> with Attachment Masses (Model 1650-W0)

Specialty Trip	Specialty Triple Beam					
Description	with Stainless Steel Pan	with Stainless Steel Pan & Tare	with Polypropylene Scoop	with Stainless Steel Scoop	with Animal Container	with Stainless Steel Plate & Tare
ltem #	710-00	710-T0	720-00	720-S0	730-00	760-00
Capacity	610g	610g	610g	610g	610g	610g
Readability	0.1g	0.1g	0.1g	0.1g	0.1g	0.1g
Pan/Platform size	15.2 cm (6" Diameter)	15.2 cm (6" Diameter)	30.5 × 15.2 × 7 cm (12 × 6 × 2.75")	30.5 × 15.2 × 7 cm (12 × 6 × 2.75")	22.9 cm Dia. × 15.2 cm H (9" × 6")	15.2 cm (6" Diameter)
List Price	\$187	\$230	\$221	\$258	\$278	\$195

Dial-O-Gram <sup>®</sup>				
Description	with Stainless Steel Pan & Tare	with Stainless Steel Plate & Tare	with Stainless Steel Plate, Tare & Attachment Masses	
ltem #	1610-00	1650-00	1650-W0	
Capacity	610g	610g	2610g	
Readability	0.1g	0.1g	0.1g	
Pan/Platform size	15.2 cm Diameter (6" Diameter)	15.2 cm Diameter (6" Diameter)	15.2 cm Diameter (6" Diameter)	
List Price	\$274	\$239	\$274	

## **Mechanical Balances**

## **HARVARD TRIP**

Two-pan design is ideal for comparative weighing

Based on the classic Roberval balance principle, the Harvard Trip balance allows the determination of the difference in mass (rather than absolute value) between two objects.

#### **OHAUS Value:**

Strong construction and precision-engineered, built-in sliding masses for easy weighing, magnetic dampening for quicker results, self-aligning with beam design and special floating agate bearing, counterbalancing knob provides quick zeroing and stays in position, many years of precision and reproducibility with hardened steel edges, stainless steel plates. Grades 4-12 (Ages 10 and up)

Harvard Trip	Single Beam	Double Beam	Double w/Tare	
Capacity		2000g		
Readability		0.1g		
Tare capacity	_	_	225g	
Top Beam Calibration Bottom Beam	10g × 0.1g —	10g × 0.1g 200g × 10g	10g × 0.1g 200g × 10g	
Stainless steel plate Platform Diameter	6/15.2 (in/cm)			
ltem #	1450-SD	1550-SD	1560-SD	
List Price	\$246	\$264	\$276	
Accessories				
Rod and Clamp Accessory for Harvard Tri	р	ltem # 183-00	\$36	

## CENT-O-GRAM<sup>®</sup> & DIAL-O-GRAM<sup>®</sup>

Quality, high precision overhead mechanical balances

OHAUS Cent-O-Gram and Dial-O-Gram Overhead Balances offer the accuracy and convenience of an integrated weigh-below balance while allowing students to visualize mass measurement principles. Designed with a hanging pan system, both balances offer 10 times the readability of the OHAUS Triple Beam and Dial-O-Gram top-loading balances. The Vernier dial on the Dial-O-Gram 310 replaces two of the beams and is a great time saver. Grades 6-12 (Ages 12 and up)

#### **OHAUS Value:**

Self-aligning with beam design and special floating agate bearings, counterbalancing knob provides quick zeroing and stays in position, magnetic dampening for quicker results, durable with aluminum pressure casting for the base and beam assembly, removable stainless steel pan.

	Cent-O-Gram®	Dial-O-Gram®
Capacity (g)	311	310
Readability (g)	0.01	0.01
Front Beam Calibration (g) Second Beam Third Beam Rear Beam Dial	1 × 0.01 10 × 1 100 × 10 200 × 100 —	$100 \times 10$ $100 \times 10$ $100 \times 10$ $10 \times 0.01$ $10 \times 0.01$
Stainless Steel Pan (removable) Platform Diameter × Depth (in/cm)	3.5 × 0.5/8.9 × 0.7	
Item #	311-00	310-00
List Price	\$218	\$263
Accessories		
Test Tube Kit for 311-00 and 310-00 Balances	ltem# 76912-01	\$18



Harvard Trip United States Patent and Trademark Office Design Trademark Registration Number 1,439,006 (Registered 1,437,111 with dial)



Cent-O-Gram<sup>®</sup> United States Patent and Trademark Office Design Trademark Registration # 1,437,797



Dial-O-Gram<sup>®</sup> United States Patent and Trademark Office Design Trademark Registration # 1,436,267

## 800.672.7722

## Best Seller



**Enhance your** student's experience with the new Scout Pro Virtual Lab software and Virtual Lab bundles! see insert in this Brochure for details



#### **OHAUS Value:**

- Easy-to-use for students of all skill levels.
- Large LCD display—View student's results from any angle.
- Integrated weigh-below hook— Attached hook can't be lost!
- Easy to keep clean with sealed front panel, molded spill ring and removable stainless steel platform

### **SCOUT® PRO Education Edition**

Square Pan Model

- Internal overload protection ensures your balance is safe from damage when excessive weight is placed on the pan
- Sudden impact protection eliminates the worry of dropping or being unexpectedly struck in the lab
- Encapsulated strain gauges protect against corrosion and humidity, resulting in superior performance over a longer period of time
- ✓ Interface with data acquisition devices—interfaces with the most popular data acquisition devices in education

Classroom-practical features, superior performance and simple operation have made the OHAUS Scout Pro balances the most popular and durable electronic balances in science labs today. With models offering optional USB or RS232 interface, milligram readability, multiple weighing units, a variety of application modes and now the ability to use your Scout *Pro* as a data logging sensor, the experimental possibilities are virtually endless.





#### **Every Scout** *Pro* **Education Balance includes:**

A free above-balance density/specific gravity determination kit (all education models up to 4000g), AC adapter, integrated weigh-below hook, integrated security bracket, free calibration weight (all models up to 600g), USB/RS232 option (interface separate purchase.)

Scout® Pro										
Capacity (g)	120*	200	400	600	400	600	2000	4000	6000	6000
Readability (g)	0.001	0.01				0.1				1
Weighing Units	g, N, oz					g,N,oz,Ib		g, kg, N	l, oz, lb	
Application Modes		Specific Gravity, Parts Counting, Percentage Weighing, Totalization, Display Hold								
Power Requirements	AC Adapter (included) or 4-AA Batteries (not included)									
Calibration		Digital Calibration From Keypad								
Display			High (	Contrast LC	D with 6 dig	gits 0.6in/1	5mm high			
Pan Size (in/cm)	3.6/9 Diameter	eter 4.7/12 Diameter 6.5 × 5.6/16.5 × 14 (W × D)								
Dimensions W $\times$ H $\times$ D (in/cm)	7.5 × 4.4 × 8.3/ 19.2 × 10.8 × 21	7.56 × 2.13 × 8.27/19.2 × 5.4 × 21								
ltem #	SPE123	SPE202	SPE402	SPE602	SPE401	SPE601	SPE2001	SPE4001	SPE6001	SPE6000
List Price	\$486	\$355	\$500	\$585	\$196	\$290	\$368	\$538	\$607	\$304

\*Includes draft shield

Accessories		
OHAUS Collect Software	ltem # 80500746	\$446
Hard Shell Carrying Case	ltem # 80850028	\$66
Security Device	ltem # 76288-01	\$49
Scout Pro in-use cover, Pk of 3	ltem # 71168909	\$27
Scout Pro USB Interface Kit (cable included)	ltem # 71147376	\$95
Scout <i>Pro</i> RS232 Interface (9-pin cable included)	ltem # 71147377	\$95



 Integrated security bracket accommodates accessory security device.
Internal RS232 or USB port with integrated cable

with integrated cable → Transportation lock





## Portable





СОМРАСТ

The economical portable scale

- ✓ Includes AC adapter and stainless steel pan
- Perfect for lab prep work or teacher demonstrations

From the classroom to the field, our Compact Scales are reliable and easy to use. The portable Compact moves with you to any environment and has a long battery life for all-day field experiments. Consistent, quick weighing has never been so easy!

Every CS model includes a stainless steel pan and AC Power Pack (a \$40 value!)

Compact							
Capacity × Readability (g)	200 × 0.1 2000 × 1 5000 × 1						
Pan Size (in/cm)	5.75 × 5.25/14.6 × 13.3						
Dimensions (W $\times$ H $\times$ D) (in/cm)	7.6 × 5.3 × 1.5/19.3 × 13.5 × 3.9						
Span Mass (g)	200 1000 2000						
ltem #	CS200 CS2000 CS500						
List Price	\$108	\$108	\$127				





### POCKET

Small enough to fit in your shirt pocket!

High contrast LCD

- Energy-saving auto shut-off feature
- ✓ Low battery, stability, overload and underload indicators

OHAUS PS pocket scales deliver great performance in a unique stylish yet functional design. The combination pan & cover slides back for weighing and forward to cover the display and keys for storage or transport. Two mechanical buttons and a crisp LCD allow for simple, quick operation.

Pocket					
Capacity × Readability (g)	120 × 0.1	250 × 0.1			
Weighing Units	g, oz, ozt, dwt				
Pan Size (in/mm)	2.36 × 2.75/60 × 70				
ltem #	PS121	PS251			
List Price	\$53	\$62			

## HAND-HELD

When you need mobility

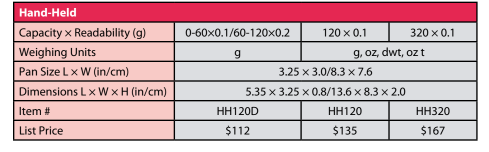
- Energy-saving auto shut-off feature
- Runs on two AAA batteries (included)
- Low battery, overload and underload indicators

This pocket size electronic balance is perfect for teacher preparation, field use, and workshops. OHAUS accuracy that's convenient to take anywhere!

#### **OHAUS Value:**

Generous 3.3" × 3" weighing surface, backlit display on HH120 and HH320 models, rugged plastic construction, protective snap-on cover included.







## **YA SERIES**

Accuracy on the go!

- ✔ Use it on field trips when you need complete portability
- ✓ Perfect for determining the mass of rocks, minerals and crystals
- ✓ Flip top lid protects the pan & display while fitting easily into your pocket
- Powered by 2 "AAA" batteries (included)

The OHAUS YA Series pocket scale delivers great performance in a stylish, yet functional design and convenient size, that's ideal to take anywhere—carry it in a brief case or drop it in your pocket!

With a bright, backlit LCD and simple, quick operation, there's no reason to settle for other brands when you can have the BEST IN CLASS from OHAUS.

YA Series						
Capacity × Readability (g)	100 × 0.01 300 × 0.05 500 × 0.7					
Pan Size (in/cm)	2.75 × 1.9/70 × 50					
Dimensions (W $\times$ H $\times$ D) (in/cm)	4.3 × 2.9 × 0.7/110 × 75 × 20					
Weighing Units	g, oz , ct, gn					
ltem #	YA102 YA302 YA501					
List Price	\$68	\$57	\$39			





# **Analytical & Toploading Balances**







## **PIONEER™ SERIES**

Analytical and Precision Balances

- Easy to Clean Analytical Draftshield—Designed with all glass panels, including three sliding doors. All panels are easy to remove and replace, and together with a stainless steel bottom, make it fast and easy to clean
- ✓ Upfront Level Indicator—Quickly ensure the balance is level prior to use
- Selectable Environmental Settings—Three filter modes and adjustable zero tracking adjust balance sensitivity to environmental disturbances

#### **The Best Balance For Basic Weighing!**

With the right combination of performance and features, the OHAUS Pioneer Series of analytical and precision balances offers uncomplicated performance for all your basic weighing needs. Not recommended for students under the age of 12.

#### **Standard Features Include:**

#### **Removable Doors for Convenient Access and Easy Cleaning**

Pioneer's draftshield has been designed with easy to remove doors and panels. Disassembly takes just seconds and all components, including the balance housing, can be quickly wiped clean.

Periodic cleaning made easy helps to avoid sample contamination and extends product life. In addition, a standard in-use cover provides added protection against accidental spillage and helps minimize the chance of damage to the display and keypad.

#### **Upfront Level Indicator Ensures Accuracy**

The up-front level indicator eliminates the need to look behind the balance during the leveling process.

#### **Environmental Settings for Working in Practically Any Condition**

Pioneer is designed with selectable environmental settings. When working in harsh environments, the balance can be adjusted to compensate for vibrations and other disturbances. Conversely, the balance can be adjusted for working in slow filling applications where sensitivity is a must.

#### **Other Standard Features and Equipment**

AC adapter, user selectable span calibration points, software reset menu, stability indicator, Auto Tare, user selectable communications settings, user selectable printing options, stainless steel platform

Pioneer™									
Models	PA64	PA114	PA214	PA153	PA313	PA512	PA1502	PA3102	PA4101
Capacity (g)	65	110	210	150	310	510	1500	3100	4100
Readability D (g)		0.0001 0.001			0.	01		0.1	
Application Modes		Weighing, Parts Counting, Percent							
Weighing Units	mg, g, ct, oz, dwt, tical, tola, mommes, baht, grain, mesghal, Newton, ozt, taels (3)				, grain,	g, lb, ct, oz, dwt, tical, tola, mommes, baht, grain, mesghal, Newton, ozt, taels (3) g, kg, lb, ct, oz, dwt, tical, to mommes, baht, grain, mesghal, Newton, ozt, taels			grain,
Platform Size	90	mm Diame	mm Diameter 120 mm Diameter 180 mm Diameter						
Balance Dimensions W $\times$ H $\times$ D (in/cm)	7.7 × 11.3 × 12.6/19.6 × 28.7 × 32 7.7 × 3.6 × 12.6/19.6 × 9.2 × 32								
Draftshield	Yes					None			
List Price	\$1,900	\$2,170	\$2,400	\$1,136	\$1,256	\$966	\$1,136	\$1,286	\$836

14

## **ADVENTURER™***PRO*

The most complete balance in its class

- ✓ SmarText<sup>™</sup> software easily guides users through applications
- ✓ USB connection option expands the capability of your Adventurer Pro to interface with the most popular data acquisition devices in education

The Adventurer *Pro* is the industry's most versatile balance: it counts, it sums, it holds and it delivers traceable results. No other balance in its class offers as many features in a compact design. Includes integrated security bracket. Not recommended for students under the age of 12.

#### **Multiple application modes:**

Basic weighing, parts counting, percent weighing, animal/dynamic weighing, totalization, display hold, weigh below balance

Adventurer™ Pro							
Capacity (g)	51*	210 410 810			4100	8100	
Readability (g)	0.00	0.01			0.1		
Weighing Units	mg, g, kg, oz, lbs, ozt, ct, dwt, taels(3), momme, grain, tical, Newton, Mesghal, tola, user-programmable custom unit						
Pan Size (in/cm)	3.9/10 Diameter	4.7/12 Dia. 5.8 × 6.3/14.9 × 16.2					
Dimensions W $\times$ H $\times$ D (in/cm)	7.5 × 5.6 × 10/ 19.3 × 14.4 × 25.4	7.5 × 2.8 × 10/19.3 × 7.2 × 25.4					
Item #	AV53	AV212	AV412	AV812	AV4101	AV8101	
List Price	\$901	\$786	\$876	\$996	\$876	\$996	



ANALYTICAL MODELS AVAILABLE, 21 MODELS IN ALL!

Visit www.ohaus.com for the full selection of Adventurer *Pro* balances





AC/Battery power option

USB option

\*Draftshield included

## **NAVIGATOR®**

**Touchless Sensors Free Up Your Hands!** 

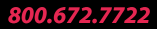
- 2 Touchless Sensors—frees up your hands so you can focus on handling samples! Set up independently to control up to 36 combinations of operations.
- Superior Protection—overload protection prevents damage to the scale from undue shock or overloading. Integrated shipping lock protects the load cell from damage during transportation or storage.
- Multiple Application Modes—counting, percent weighing, checkweighing, display hold, accumulation/totalization

The Navigator<sup>®</sup> XT series offers a unique combination of features including touchless sensors, ultra-fast response time and superior overload protection for use in a wide variety of classroom experiments.

Navigator®							
Capacity (g)	1,600	3,200	6,400	10,000	16,000		
Readability (g)	0.1	0.2	0.5	0.5	1		
Weighing Units	5. 5.	g, kg, oz (decimal/fractional), lb, lb:oz (decimal/fractional), ozt, ct, grain, Newton, dwt, tical, tola, taels (3)					
Pan Size (in/cm)		9×6.9/23×17.4					
Dimensions W $\times$ H $\times$ D (in/cm)		9.5 × 2.8 × 9.8/24 × 7 × 25					
ltem #	NVT1601/1	NVT3201/1	NVT6401/1	NVT10001/1	NVT16000/1		
List Price	\$386	\$386	\$371	\$386	\$386		











## THE GUSTAV OHAUS AWARD

40 Years of recognizing science teacher excellence!

The Gustav Ohaus Award is designed to recognize innovations with the potential to improve science teaching, with an emphasis on measurement activities, at the primary, secondary and college levels. The winner is awarded a trip to the NSTA National Convention, a cash prize of \$1500, a personalized Gustav Ohaus award plus other benefits. The winner's school will receive Ohaus product (up to \$1000) and a school plaque. The award will be presented at the National Science Teachers Association's National Convention during an all expense paid dinner with representatives from OHAUS Corporation.

For more information and an application visit www.ohaus. com and follow the links from Markets/Education World/ Gustav Ohaus Award.



## **VISIT THE NEW OHAUS.COM**

For More of the Information You Need!

- Education Market World shows you how to integrate OHAUS products into your classroom
- Enhanced Product Selector to help you purchase the right OHAUS product
- Quick Reference Glossary
- Check current promotions
- Find a dealer near you









80774279\_D © Copyright 2011 OHAUS Corporation