

<u>oventurer</u> **Analytical and Precision Balances**



The Ohaus Adventurer™ Pro – The Most Complete Balance in Its Class!

Since its introduction, the Ohaus Adventure r[™] *Pro* has established itself as the industry's most versatile balance. It counts, it sums, it holds and it delivers traceable results. Now, we're taking versatility to the next level by expanding the Adventurer *Pro* line to include a full range of Analytical and High Precision models. No other balance in its class offers all these features in a compact design:

- Easy Access, Frameless Draftshield with Removable Doors All doors, including the front and back glass panels, disassemble in seconds, and together with a stainless steel bottom, make it fast and easy to clean.
- SmarText™ Software Guides Users Through Balance Use SmarText™ is Ohaus' easy to use balance software that utilizes text prompts to guide users through application use and balance setup.
- QuadraStance™ Design Provides Superior Footprint Stability To enhance weighing stability, QuadraStance incorporates four feet to provide superior footprint stability on any surface.
- Flexibility of Available Options Ensure weighing accuracy with InCal™ internal calibration. A factory installed USB or second RS232 interface allows connection to multiple peripherals.

AdventurerTM Pro Balances

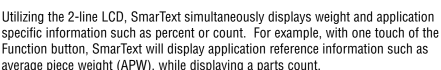
Frameless Draftshield With Removable Doors Provides Convenient Access



back glass panels are simple to remove and replace for fast and easy cleaning. Should breakage occur, within 3 easy steps, each replacement door and panel can be installed in seconds.



SmarText™ is Ohaus' easy to use balance software that utilizes text prompts to guide users through application use and balance setup. Delivered through a 2-line backlit LCD and clearly marked buttons, SmarText tells you what is going on and what you have to do next.





QuadraStance™ Design for Superior Stability

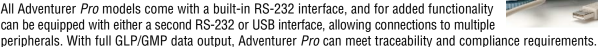
QuadraStance[™] incorporates four adjusting feet to provide superior footprint stability on any surface. QuadraStance helps prevent rocking and tipping, enhancing the weighing stability of the balance, and keeping the Adventurer *Pro* level and accurate.

Additionally, Adventurer *Pro* has been designed with an up-front level indicator eliminating the need to look behind the balance during the leveling process. A quick glance at the up-front level indicator helps to ensure that the balance is level prior to each use.



Added Flexibility of Available Options

The Adventurer *Pro* also now offers InCal[™] internal calibration. InCal ensures weighing accuracy by allowing you to calibrate the balance prior to use without the need of external weights.





Other Standard Features Include:

Multiple Application Modes Including:

- Animal Weighing Mode This mode allows the user to weigh small animals and filters out animal movements to provide a stable weight indication
- Parts Counting with Optimization This mode allows the user to count based on a calculated piece weight. With optimization, counting accuracy is improved through auto re-calculation of the piece weight
- Percentage Mode This mode allows the user to display the weight of a sample as a percentage of a reference weight
- Checkweighing Mode This mode allows the user to check the weight of a sample against a preset target
- Totalization Mode This mode allows the user to sum a series of sample weights
- Display Hold Mode This mode allows the user to hold the highest stable weight on the display until cleared



Three filter modes and adjustable zero tracking are ideal for working in slow filling applications where sensitivity is a
must. When working in harsh environments, user can adjust balance settings to compensate for vibrations and other
disturbances.

Protective In-Use Cover

The in-use cover is replaceable and offers protection against dust and debris, minimizing the chance of damage to the display and keypad buttons.

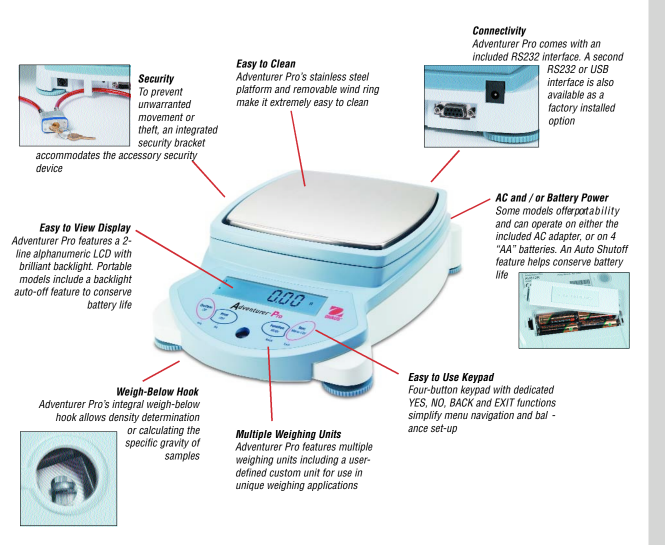






AdventurerTM Pro Balances

Feature Rich: Adventurer Pro Is The Most Complete Balance In Its Class



General Specifications	
Weighing Units*	Milligram, Gram, Kilogram, Ounce, Pound, Carat, Pennyweight, Ounce Troy, Grain, Newton, Hong Kong Tael, Singapore Tael, Taiwan Tael, Momme, Tical, Baht, Mesghal, Tola, Custom
Application Modes	Weighing, Animal /Dynamic Weighing, Parts Counting with Automatic Sample Recalibration, Percent Weighing, Checkweighing, Totalization, Display Hold
Tare Range	To capacity by subtraction
Operating Temperature Range	50° - 86°F / 10° - 30°C
Calibration	Digital with External Weight (non-"C" models) Digital with Internal Weight ("C" models with InCal option)
Display Type	2-Line Alphanumeric Backlit LCD Display
Display Size (in/cm)	4 x 1 / 10 x 2.5

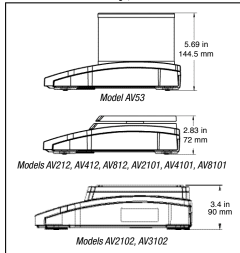
^{*} Milligram unit available on 0.1mg to 1mg models Kilogram and Pound units available on 0.01g to 0.1g models

Technical Specifications, Precision Balances

lechnical Specifications, Pred	ision Balances											
Capacity (g)	51	210	310	210	410	810	2100	3100	2100	4100	8100	
Readability (g)		0.001			0.01					0.1		
Repeatability (Std. dev.) (g)	0.001			0.01				0.1				
Linearity (g)		± 0.002			± 0.02				± 0.2			
Stabilization Time (seconds)	2.5	3		1.5*	3			2*				
Power Requirements w/ InCal	Not Available	AC Adapter (Included)										
Power Requirements w/o InCal	AC Adapter (Included) or 4 AA Batteries (not Included)	AC Adapter (Included)			AC Adapter (Included) AC Adapter or 4 AA Batteries (Not Included) (Included)			AC Adapter (Included) or 4 AA Batteries (Not Included)				
Draftshield Type with Height Over Pan (in/cm)	Round: 2.75 / 7	Square: 4.5 / 11.5			None							
Pan Size with InCal (in/cm)	Not Available	4	1.7 / 12 dia	l.	6.6 x 7.1 / 16.8 x 18							
Pan Size without InCal (in/cm)	3.9 / 10 dia.	4.7 / 12 dia		l.	5.8 x 6.3 / 14.9 x 16.2 6.6 x 7.1 / 16.8 x 18			5.8 x 6.3 / 14.9 x 16.2				
Balance Dimensions w/ InCal W x H x D (in/cm)	Not Available	8.7 x 7.5 22 x 1	5 x 11.8 / 9 x 30		8.7 x 3.3 x 11.8 / 22 x 8.5 x 30							
Balance Dimensions w/o InCal	7.6 x 5.7 x 10 /	8.7 x 7.5 x 11.8 /		7.	7.6 x 2.8 x 10 / 8.7 x 3.3 x 11.8 /			7.6 x 2.8 x 10 /				
W x H x D (in/cm)	19.3 x 14.5 x 25.4	22 x 19 x 30		19.3 x 7.2 x 25.4 22 x 8.5 x 30			19.3 x 7.2 x 25.4					
Shipping Dimensions w/ InCal W x H x D (in/cm)	Not Available	15.5 x 16 x 19.5 / 39 x 41 x 50			15.5 x 13 x 19.5 / 39 x 33 x 50							
Shipping Dimensions w/o InCal W x H x D (in/cm)	10.9 x 10.9 x 15.2 / 27.6 x 27.6 x 38.5	15.5 x 16 x 19.5 / 39 x 41 x 50		10.9 x 6.3 x 15.2 / 27.6 x 16 x 38.5			15.5 x 13 x 19.5 / 39 x 33 x 50		10.9 x 6.3 x 15.2 / 27.6 x 16 x 38.5			
Net Weight w/ InCal (lb/kg)	Not Available	8.2 / 3.7		5.7 / 2.6	7.5 / 3.4		6.9 / 3.2		7.7 / 3.5			
Net Weight w/o InCal (lb/kg)	3.1 / 1.4	7.3 / 3.3		2.6 / 1.2	3.3 / 1.5		6.1 / 2.8		3.5 / 1.6			
Shipping Wt w/ InCal (lb/kg)	Not Available	14.6 / 6.6		11.9 / 5.4	13.7 / 6.2		13.4 / 6.1		13.9 / 6.3			
Shipping Wt w/o InCal (lb/kg)	5.7 / 2.6	13.7 / 6.2		4.8 / 2.2	5.3 / 2.4		12.6 / 5.7		5.5 / 2.5			
Item Number w/ InCal Internal Calibration	Not Available	AV213C	AV313C	AV212C	AV412C	AV812C	AV2102C	AV3102C	AV2101C	AV4101C	AV8101C	
Item Number w/o InCal Internal Calibration	AV53	AV213	AV313	AV212	AV412	AV812	AV2102	AV3102	AV2101	AV4101	AV8101	

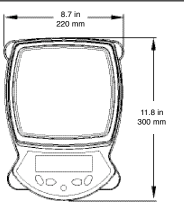
^{*}Note: Models AV212C, AV2101C, AV4101C and AV8101C have a stabilization time of 3 seconds

Outline Dimensional Drawings, Precision Balances





Models AV53, AV212, AV412, AV812, AV2101, AV4101, AV8101



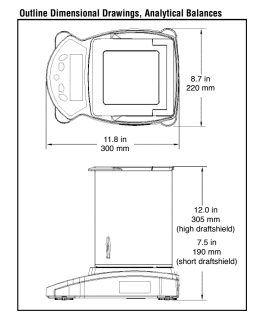
Models AV213, AV213C, AV313, AV313C, AV212C, AV412C, AV812C, AV2102, AV2102C, AV3102, AV3102C, AV2101C, AV4101C, AV8101C

Models AV53, AV212, AV412, AV812, AV2101, AV4101 and AV8101 feature battery capability and a full protective in-use cover

AdventurerTM Pro Balances

Technical Specifications, Analytical Balances

Capacity (g)	65 110 26				
Readability (mg)	0.1				
Repeatability (Std. dev.) (mg)	0.1				
Linearity (mg)	± 0.2 ± 0.3				
Stabilization Time (seconds)	3				
Power Requirements	AC Adapter (Included)				
Draftshield Type w/ Height Over Pan (in/cm)	Square: 8.6 / 22				
Pan Size (in/cm)	3.5 / 9 dia.				
Balance Dimensions W x H x D (in/cm)	8.7 x 12 x 11.8 / 22 x 30.5 x 30				
Shipping Dimensions W x H x D (in/cm)	15.5 x 20.5 x 19 / 39 x 52.5 x 50				
Net Weight w/InCal (lb/kg)	9.6 / 4.4				
Net Weight w/o InCal (lb/kg)	8.7 / 4				
Shipping Weight w/ InCal (lb/kg)	16.2 / 7.4				
Shipping Weight w/o InCal (lb/kg)	15.3 / 7				
Model Number w/ InCal Internal Calibration	AV64C	AV114C	AV264C		
Model Number w/o InCal Internal Calibration	AV64	AV114	AV264		



Other Standard Features and Equipment

Stability indicator, mechanical and software overload/underload protection, low battery indicator, AC adapter, user selectable span calibration points, auto tare, user selectable printing options, user selectable communications settings, user selectable data print options, user definable project and user ID's, software reset menu, software lockout menu

Approvals

CE, FCC, _CUL_{US}, _CCSA_{US}, NRTL C Tick CB Scheme IP33 (without Power Adapter; with Pan put on) IP20 (with Power Adapter, with Pan put on)

Options and Accessories USB Interface	Ohaus Number Contact Ohaus for Details
2nd RS232 Comm Port	Contact Ohaus for Details
Impact printer, 42 column	SF42
RS232 cable, SF42 printer	80500571
SF42 printer paper (5 pack)	12101511
SF42 printer ribbon	12101512
RS232 cable, IBM 9 pin	80500525
RS232 cable, IBM 25 pin	80500524
Density determination kit for 0.1/1mg balances	470007-010
Security device	76288-01
TAL Software WinWedge V3.0	SW12W
Calibration masses	Contact Ohaus for Full Offering
Sample Scoops	Contact Ohaus for Full Offering

Industry Leading Quality and Support

All Ohaus Adventurer™ Probalances are manufactured under an ISO 9001:2000 Registered Quality Management System. 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

With offices throughout Europe, Asia, and Latin America

* ISO 9001: 2000 Registered Quality Management System



LUS05-05 © Copyright Ohaus Corporation