



Intuitive Balances Designed for Routine Weighing

Striking the ideal balance between inventive features and functional, uncomplicated weighing capabilities, the OHAUS Adventurer incorporates all of the applications necessary for routine weighing and measurement activities. With a color touchscreen, three level user management to fulfill GLP/GMP compliance capabilities, two USB ports, and much more, Adventurer is the most complete balance in its class.

Unique Features Include:

- Adventurer balances feature a color touchscreen, icon-based user interface, and an ergonomic design -making them easy to configure and use.
- Features such as specialized weighing modes, multiple connectivity options, and AutoCal[™] provide versatility and flexibility for a variety of applications.
- Durable construction, large weighing surfaces, a space-saving draftshield design, and full housing in-use cover allow for use in lab, education and industrial environments.

Stability, Accuracy, and Fast Operation Ensure Optimal Weighing Results in Routine Weighing Tasks

Weighing Performance

• Delivers stable and reliable weighing results for routine weighing tasks

Stabilization Time

Adventurer's fast stabilization time improves productivityin the laboratory

Calibration

- AutoCal[™] Selected models feature OHAUS' automatic internal calibration system that performs routine maintenance by calibrating the balance daily
- External Calibration Traditional calibration in which the operator manually calibrates the balance with their choice of calibration weight value to ensure accuracy available on every model

Color Touchscreen Offers Easy and Fast Operation of Adventurer's Applications

- Operate and access Adventurer's nine application modes and abundant features that eliminate the need to do several manual calculations through the modern color touchscreen
- Operators can wear laboratory gloves while utilizing the touchscreen, eliminating the inconvenience and hazards associated with constantly putting on and removing gloves
- In addition to the touchscreen, Adventurer also has six mechanical keys that provide tactile feedback and allow the operator to perform repetitive operations such as tare, zero, calibration, and print





Application Modes



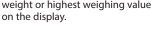
Weighing Determine the weight of items in the selected unit of measure.



Dynamic Weighing Weigh an unstable load. Scale takes an average of weights over a period of time.



Display Hold Manually holds the last stable weight or highest weighing value on the display.





Density Determination Determine density of solids or liquid. With the weigh below hook, it's possible to perform specific gravity tests for objects that cannot be easily placed on the weighing pan.

Count samples of uniform weight.

Parts Counting



Totalization / Statistics Measure cumulative weight of multiple items. Cumulative total may exceed balance capacity.



Percent Weighing Measure the weight of a sample displayed as a percentage of a preestablished Reference Weight.



Check Weighing Compare the weight of a sample against target limits.



Formulation

For compounding and recipe making. The number of components can range from 2 to 50.

Batch Printing



Combine multiple samples into one printout rather than printing them one at a time.

Equipped with the Connectivity and Functional Features Required in Laboratories

Dual USB Ports

- A front USB host port is easily accessible and makes it simple to load data from the balance on to a flash drive without having to reach around to the back or move the balance
- A second USB device is located at the rear of the balance that can be used to connect the balance to a PC
- The connectivity options help meet traceability requirements in traditional installations

Label Printing Function

• Easy to link with Zebra printer and have one built-in label printing template

Balance Profiles

• The cloning feature allows you to save user and application settings to a USB flash drive which can be easily used to configure additional Adventurer balances

Below Minimum Sample Weight Indication

• When using the minimum weight feature, the display clearly indicates that your current sample weight is below your defined minimum limit. Simply increase your sample weight to assure that your results are up to your standard

Space-saving Draftshield Designed to Improve User Experience and Accessibility

- Draftshield doors are constructed of two glass panels, reducing the space required on the lab bench when the doors are open
- Wide door entry provides unobstructed access and allows larger weighing vessels to be easily placed on the pan, reducing the chance of accidental spillage
- Easy to keep clean in order to ensure a safe workspace by minimizing contamination

Power Saving Functions

• The Adventurer is designed with various power-saving features that help reduce the environmental impact. These include auto-off and brightness controls.

User Management Function ensures data security and data traceability

- 3 level user management function ensures data security and data traceability requirements
- One administrator, two supervisors and 10 users have preset accessibility in the software

Real Time Clock with GLP/GMP Data

- A real-time clock function keeps accurate time even during power loss
- GLP data capability has the ability to record Sample name, Project names and Balance IDs to help meet traceability and compliance requirements







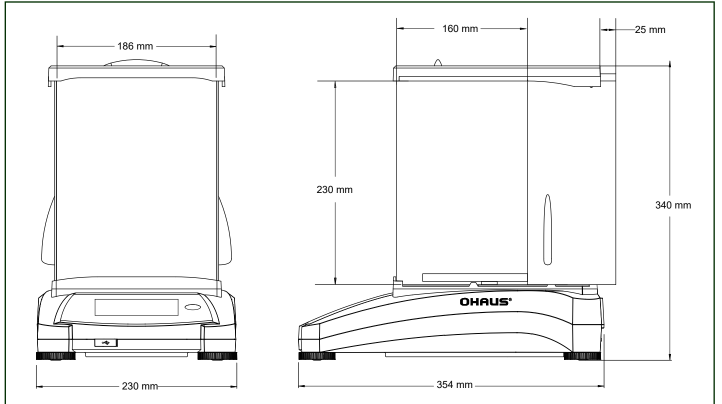


Specifications

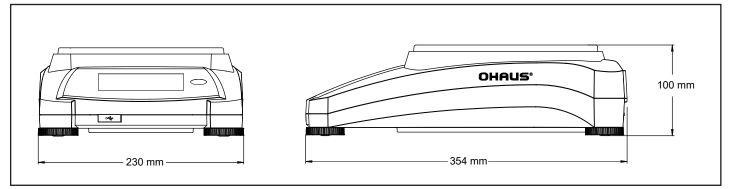
Model External Calibration			1							r	
External Calibration	AX125D	AX85	AX225D	AX124	AX22	24 AX	(324	AX223	AX423	AX523	AX623
	_	_	_	AX124/E	AX22	4/E	_	AX223/E	AX423/E	AX523/E	AX623/E
External Calibration	AX125DM	AX85M	AX225DM	AX124M	AX22	4M AX	324M	AX223M	AX423M	AX523M	AX623M
Capacity (g)	82/120	82	102/220	120	220) :	320	220	420	520	620
Readability d (g)	0.0001	0.00001	0.0001		0.000)1		1	0.00	I	
Verification Interval* e (g)	0.001 0.0001						0.01				
Class*		0.001	1	0.001				0.01			
							I				
"Repeatability (sd.), ≤5% of Full Load (g)"		0.00001			0.000	08			0.000	8	
Repeatability (sd.), 5% of Full Load											
to Fine Range Max (g)		0.00002						-			
Repeatability (sd.), 5% of Full Load											
to Full Range (g)	0.0001	0.00002	0.0001		0.000)1			0.00		
Linearity Deviation, Typical (g)	±0.00006	±0.00006	±0.00006		±0.000	006			±0.000)6	
Linearity Deviation (g)	±0.0001	±0.0001	±0.0001		±0.00	02			±0.00	2	
Stabilization Time (sec)		8s			≤3				≤2		
				2					3		
Sensitivity Drift (ppm/°C)				2					3		
Min-Weight (Typical) (g) (USP, K=2,		20 mg			0.16	i			1.6		
U=0.10%)		_									
"Min-Weight (Optimal) (g) (USP, K=2, U=0.10%, SRP≤0.41d)**"			0.082	g		0.82 g					
Weighing Units	Paht carat ar	in gram million	m macgal mam	Nouton ou		at nound Tao	l (Hong Kon	a) Taol (Singanor	e), Tael (Taiwan), tie	al tala traviaun	co. custom (1)
	Dani, Carai, gra	in, gram, mingra	am, mesgai, morni	ne, newton, ou	ice, pennyweig		і (попу ког	ig), Tael, (Singapor	e), Tael (Talwall), lie	al, tola, troy our	ice, custom (1)
Weighing Units, Approved Models						mg, g, ct					
Weighing Applications	Weighir	ig, Parts Counting	g, Percent Weighir	ng, Check Weigl	ning, Dynamic	Veighing, Form	ulation, De	nsity Determinatio	n, Totalization, Disp	olay Hold, Batch I	Printing
Pan Size		Ø 3.1 in / 80 mm	1		Ø 90 r	nm			Ø 130 r	nm	
Calibration				e external calib	ration Models	feature AutoCal	internal c	alibration, except	for AX., /F models		
			, a models redtur					and a constant of the constant	inouels		
Tare Range						pacity by subtra					
Power Requirements				A		: 100-240 VAC		Hz AC			
						Output: 12 VD					
Display Type						hscreen WQVG		.CD			
Display Size						/ 109 mm (diag					
Base Housing (W×H×D)						9.05 in / 354 ×		nm			
Communication					RS232,	USB Device, US	B Host				
Temperature Range					50°F t	o 86°F / 10°C to	30°C				
Humidity Range				Maximum	relative humidi	ty 80 % for tem	peratures u	p to 86°F/30°C			
Storage Conditions			1	14°F / -10°C to 1	40°F / 60°C at 1	0% to 90% rela	tive humidi	ty, non-condensin	g		
Shipping Dimensions					20.0 × 15.4 × 2	20.9 in / 507 × 3	887 × 531 m	im			
Net Weight			11.3	b / 5.1 kg					12.8 lb / 5	i.8 kg	
Shipping Weight				b / 7.8 kg					18.8 lb / 8	3.5 kg	
							1			-	
Model	AX422	AX822	AX1502	AX2202	AX4202	AX5202	AX620		AX4201	AX8201	AX12001
External Calibration	AX422/E	AX822/E		AX2202/E	AX4202/E		AX6202		AX4201/E	AX8201/E	AX12001/E
External Calibration	—	_	AX1502M	AX2202M	AX4202M	AX5202M	AX6202	M		AX8201M	AX12001M
Capacity (g)	420	820	1520	2200	4200	5200	6200	2200	4200	620	620
Readability d (g)				0.01						0.1	
Varification Intervelt - ()											1
Verification Interval* e (g)	-				0.1				-		1
Verification Interval* e (g) Class*	-	_			0.1	II					
Class*	-	-			0.1				-		
-	-	-		0.008	0.1				-		
Class* "Repeatability (sd.),	-	-			0.1	II			-		
Class* Repeatability (sd.), ≤5% of Full Load (g)"	-	-			0.1				-		
Class* "Repeatability (sd.), ≤5% of Full Load (g)" Repeatability (sd.), 5% of Full Load to Fine Range Max (g) Repeatability (sd.), 5% of Full Load	-	-		0.008	0.1	II			- 0	.08	
Class* "Repeatability (sd.), ≤5% of Full Load (g)" Repeatability (sd.), 5% of Full Load to Fine Range Max (g)	-	-			0.1	II			- 0		
Class* "Repeatability (sd.), ≤5% of Full Load (g)" Repeatability (sd.), 5% of Full Load to Fine Range Max (g) Repeatability (sd.), 5% of Full Load	-	-		0.008	0.1	II			- 0	.08	
Class* "Repeatability (sd.), ≤5% of Full Load (g)" Repeatability (sd.), 5% of Full Load to Fine Range Max (g) Repeatability (sd.), 5% of Full Load to Full Range (g)	-	-		0.008	0.1	II			- 0 0 ((0.08	
Class* "Repeatability (sd.), ≤5% of Full Load (g)" Repeatability (sd.), 5% of Full Load to Fine Range Max (g) Repeatability (sd.), 5% of Full Load to Full Range (g) Linearity Deviation, Typical (g)	-	-		0.008 0.01 ±0.006	0.1	II			- 0 0 ((0.08	
Class* "Repeatability (sd.), ≤5% of Full Load (g)" Repeatability (sd.), 5% of Full Load to Fine Range Max (g) Repeatability (sd.), 5% of Full Load to Full Range (g) Linearity Deviation, Typical (g) Linearity Deviation (g)	-	-		0.008 0.01 ±0.006	0.1	-			- 0 0 ((0.08	
Class* "Repeatability (sd.), ≤5% of Full Load (g)" Repeatability (sd.), 5% of Full Load to Fine Range Max (g) Repeatability (sd.), 5% of Full Load to Full Range (g) Linearity Deviation, Typical (g) Linearity Deviation (g) Stabilization Time (sec) Sensitivity Drift (ppm/"C)	-	-		0.008 0.01 ±0.006 ±0.02 3	0.1	-			- 0 0 (((0.08	
Class* "Repeatability (sd.), ≤5% of Full Load (g)" Repeatability (sd.), 5% of Full Load to Fine Range Max (g) Repeatability (sd.), 5% of Full Load to Full Range (g) Linearity Deviation, Typical (g) Linearity Deviation (g) Stabilization Time (sec)		-		0.008 0.01 ±0.006 ±0.02	0.1	-			- 0 0 (((0.08	
Class* Image: Class* "Repeatability (sd.), ≤5% of Full Load (g)" Repeatability (sd.), 5% of Full Load to Fine Range Max (g) Repeatability (sd.), 5% of Full Load to Full Range (g) Linearity Deviation, Typical (g) Linearity Deviation (g) Stabilization Time (sec) Sensitivity Drift (ppm/°C) Min-Weight (Typical) (g) (USP, K=2, U=0.10%) Linearity (g)		-		0.008 0.01 ±0.006 ±0.02 3 16	0.1	-			- 0 ((0.08 0.1 0.06 0.2 5 60	
Class* "Repeatability (sd.), <5% of Full Load (g)" Repeatability (sd.), 5% of Full Load to Fine Range Max (g) Repeatability (sd.), 5% of Full Load to Full Range (g) Linearity Deviation, Typical (g) Linearity Deviation (g) Stabilization Time (sec) Sensitivity Drift (ppm/°C) Min-Weight (Typical) (g) (USP, K=2,		-		0.008 0.01 ±0.006 ±0.02 3	0.1	-			- 0 ((0.08	
Class* "Repeatability (sd.), <5% of Full Load (g)" Repeatability (sd.), 5% of Full Load to Fine Range Max (g) Repeatability (sd.), 5% of Full Load to Full Range (g) Linearity Deviation, Typical (g) Linearity Deviation (g) Stabilization Time (sec) Sensitivity Drift (ppm/°C) Min-Weight (Typical) (g) (USP, K=2, U=0.10%) "Min-Weight (Optimal) (g)			ne, Newton, ounce	0.008 0.01 ±0.006 ±0.02 3 16 8.2 g		II - ≤1.5	(Hong Kon	g), Tael (Singapore	- 0 ((0.08 0.1 0.06 0.2 5 60 2 g	II
Class* "Repeatability (sd.), ≤5% of Full Load (g)" Repeatability (sd.), 5% of Full Load to Fine Range Max (g) Repeatability (sd.), 5% of Full Load to Full Range (g) Linearity Deviation, Typical (g) Linearity Deviation (g) Stabilization Time (sec) Sensitivity Drift (ppm/°C) Min-Weight (Typical) (g) (USP, K=2, U=0.10%) "Min-Weight (Optimal) (g) (USP, K=2, U=0.10%, SRP≤0.41d)**"			ne, Newton, ounce	0.008 0.01 ±0.006 ±0.02 3 16 8.2 g		II - ≤1.5	(Hong Kon	g), Tael (Singapore	0	0.08 0.1 0.06 0.2 5 60 2 g 2 g	II
Class* "Repeatability (sd.), ≤5% of Full Load (g)" Repeatability (sd.), 5% of Full Load to Fine Range Max (g) Repeatability (sd.), 5% of Full Load to Full Range (g) Linearity Deviation, Typical (g) Linearity Deviation (g) Stabilization Time (sec) Sensitivity Drift (ppm/°C) Min-Weight (Typical) (g) (USP, K=2, U=0.10%) "Min-Weight (Optimal) (g) (USP, K=2, U=0.10%, SRP≤0.41d)**" Weighing Units, Approved Models	gram, kilogram	n, mesgal, momm		0.008 0.01 ±0.006 ±0.02 3 16 8.2 g pennyweight,	Baht, carat, gra g, kg, ct	II - ≤1.5			- 0 ((0.08 0.1 0.06 0.2 5 60 2 g al, tola, troy ounce g, k	II
Class* "Repeatability (sd.), ≤5% of Full Load (g)" Repeatability (sd.), 5% of Full Load to Fine Range Max (g) Repeatability (sd.), 5% of Full Load to Full Range (g) Linearity Deviation, Typical (g) Linearity Deviation (g) Stabilization Time (sec) Sensitivity Drift (ppm/°C) Min-Weight (Typical) (g) (USP, K=2, U=0.10%) "Min-Weight (Optimal) (g) (USP, K=2, U=0.10%, SRP≤0.41d)**" Weighing Units, Approved Models Weighing Applications	gram, kilogram	n, mesgal, momm		0.008 0.01 ±0.006 ±0.02 3 16 8.2 g pennyweight,	Baht, carat, gra g, kg, ct ing, Dynamic \	II - ≤1.5 iin, pound, Tael			0	0.08 0.1 0.06 0.2 5 60 2 g al, tola, troy ounce g, k	II
Class* "Repeatability (sd.), ≤5% of Full Load (g)" Repeatability (sd.), 5% of Full Load to Fine Range Max (g) Repeatability (sd.), 5% of Full Load to Full Range (g) Linearity Deviation, Typical (g) Linearity Deviation (g) Stabilization Time (sec) Sensitivity Drift (ppm/°C) Min-Weight (Typical) (g) (USP, K=2, U=0.10%) "Min-Weight (Optimal) (g) (USP, K=2, U=0.10%, SRP≤0.41d)**" Weighing Units, Approved Models	gram, kilogram	n, mesgal, momm		0.008 0.01 ±0.006 ±0.02 3 16 8.2 g pennyweight,	Baht, carat, gra g, kg, ct ing, Dynamic \	II - ≤1.5			- 0 ((0.08 0.1 0.06 0.2 5 60 2 g al, tola, troy ounce g, k	II
Class* "Repeatability (sd.), ≤5% of Full Load (g)" Repeatability (sd.), 5% of Full Load to Fine Range Max (g) Repeatability (sd.), 5% of Full Load to Full Range (g) Linearity Deviation, Typical (g) Linearity Deviation (g) Stabilization Time (sec) Sensitivity Drift (ppm/°C) Min-Weight (Typical) (g) (USP, K=2, U=0.10%) "Min-Weight (Optimal) (g) (USP, K=2, U=0.10%, SRP≤0.41d)**" Weighing Units, Approved Models Weighing Applications	gram, kilogram	n, mesgal, momm	g, Percent Weighir	0.008 0.01 ±0.006 ±0.02 3 16 8.2 g 2, pennyweight, ag, Check Weigh	Baht, carat, gra g, kg, ct ing, Dynamic \	II - ≤1.5 iin, pound, Tael Veighing, Form 175 × 195 mm	ulation, Der		- 0 ((0.08 0.1 0.06 0.2 5 60 2 g al, tola, troy ounce g, k	II
Class* "Repeatability (sd.), ≤5% of Full Load (g)" Repeatability (sd.), 5% of Full Load to Fine Range Max (g) Repeatability (sd.), 5% of Full Load to Full Range (g) Linearity Deviation, Typical (g) Linearity Deviation (g) Stabilization Time (sec) Sensitivity Drift (ppm/°C) Min-Weight (Typical) (g) (USP, K=2, U=0.10%) "Min-Weight (Optimal) (g) (USP, K=2, U=0.10%, SRP≤0.41d)**" Weighing Units, Approved Models Weighing Applications Pan Size Calibration	gram, kilogram	n, mesgal, momm	g, Percent Weighir	0.008 0.01 ±0.006 ±0.02 3 16 8.2 g 2, pennyweight, ag, Check Weigh	Baht, carat, gra g, kg, ct ing, Dynamic \ ation. Models f	II - ≤1.5 in, pound, Tael Veighing, Form 175 × 195 mm reature AutoCal	ulation, Der ™ internal c	nsity Determinatio	- 0 ((0.08 0.1 0.06 0.2 5 60 2 g al, tola, troy ounce g, k	II
Class* Image: Class* "Repeatability (sd.), ≤5% of Full Load (g)" Repeatability (sd.), 5% of Full Load to Fine Range Max (g) Image: Class	gram, kilogram	n, mesgal, momm	g, Percent Weighir	0.008 0.01 ±0.006 ±0.02 3 16 8.2 g 2, pennyweight, ag, Check Weight e external calib	Baht, carat, gra g, kg, ct ing, Dynamic \ ation. Models f To caj	II - ≤1.5 veighing, Form 175 × 195 mm eature AutoCal pacity by subtra	ulation, Der ™ internal c	alibration, except 1	- 0 ((0.08 0.1 0.06 0.2 5 60 2 g al, tola, troy ounce g, k	II
Class* "Repeatability (sd.), ≤5% of Full Load (g)" Repeatability (sd.), 5% of Full Load to Fine Range Max (g) Repeatability (sd.), 5% of Full Load to Full Range (g) Linearity Deviation, Typical (g) Linearity Deviation (g) Stabilization Time (sec) Sensitivity Drift (ppm/°C) Min-Weight (Typical) (g) (USP, K=2, U=0.10%) "Min-Weight (Optimal) (g) (USP, K=2, U=0.10%, SRP≤0.41d)**" Weighing Units, Approved Models Weighing Applications Pan Size Calibration	gram, kilogram	n, mesgal, momm	g, Percent Weighir	0.008 0.01 ±0.006 ±0.02 3 16 8.2 g 2, pennyweight, ag, Check Weight e external calib	Baht, carat, gra g, kg, ct ing, Dynamic \ ration. Models I To cap C Adapter Input	II - ≤1.5 in, pound, Tael Veighing, Form 175 × 195 mm reature AutoCal	ulation, Der ™ internal c ction 0.3A 50-60 F	alibration, except 1	- 0 ((0.08 0.1 0.06 0.2 5 60 2 g al, tola, troy ounce g, k	II
Class* "Repeatability (sd.), ≤5% of Full Load (g)" Repeatability (sd.), 5% of Full Load to Fine Range Max (g) Repeatability (sd.), 5% of Full Load to Fine Range Max (g) Repeatability (sd.), 5% of Full Load to Full Range (g) Linearity Deviation, Typical (g) Linearity Deviation (g) Stabilization Time (sec) Sensitivity Drift (ppm/°C) Min-Weight (Typical) (g) (USP, K=2, U=0.10%, SRP≤0.41d)**" Weighing Units Weighing Units, Approved Models Weighing Applications Pan Size Calibration Tare Range Power Requirements	gram, kilogram	n, mesgal, momm	g, Percent Weighir	0.008 0.01 ±0.006 ±0.02 3 16 8.2 g e, pennyweight, ag, Check Weight e external calib	Baht, carat, gra g, kg, ct ing, Dynamic V ation. Models 1 To caj Adapter Input Adapter	II - ≤1.5 iin, pound, Tael Veighing, Form 175 × 195 mm reature AutoCal pacity by subtra : 100-240 VAC (Output: 12 VD	ulation, Der ™ internal c ction 0.3A 50-60 H C 0.84A	alibration, except f	- 0 ((0.08 0.1 0.06 0.2 5 60 2 g al, tola, troy ounce g, k	II
Class* "Repeatability (sd.), ≤5% of Full Load (g)" Repeatability (sd.), 5% of Full Load to Fine Range Max (g) Repeatability (sd.), 5% of Full Load to Fine Range Max (g) Repeatability (sd.), 5% of Full Load to Full Range (g) Linearity Deviation, Typical (g) Linearity Deviation (g) Stabilization Time (sec) Sensitivity Drift (ppm/°C) Min-Weight (Typical) (g) (USP, K=2, U=0.10%) "Min-Weight (Optimal) (g) (USP, K=2, U=0.10%, SRP≤0.41d)**" Weighing Units Weighing Units, Approved Models Weighing Applications Pan Size Calibration Tare Range Power Requirements Display Type	gram, kilogram	n, mesgal, momm	g, Percent Weighir	0.008 0.01 ±0.006 ±0.02 3 16 8.2 g e, pennyweight, ag, Check Weight e external calib	Baht, carat, gra g, kg, ct ing, Dynamic V ration. Models 1 To ca Adapter Input Adapter Full-Color Touc	II - ≤1.5 iin, pound, Tael Veighing, Form 175 × 195 mm reature AutoCal bacity by subtra i 100-240 VAC (Output: 12 VD/ hscreen WQVG	ulation, Der ™ internal c ction 0.3A 50-60 H C 0.84A A Graphic L	alibration, except f	- 0 ((0.08 0.1 0.06 0.2 5 60 2 g al, tola, troy ounce g, k	II
Class* "Repeatability (sd.), ≤5% of Full Load (g)" Repeatability (sd.), 5% of Full Load to Fine Range Max (g) Repeatability (sd.), 5% of Full Load to Fine Range Max (g) Repeatability (sd.), 5% of Full Load to Full Range (g) Linearity Deviation, Typical (g) Linearity Deviation (g) Stabilization Time (sec) Sensitivity Drift (ppm/°C) Min-Weight (Typical) (g) (USP, K=2, U=0.10%) "Min-Weight (Optimal) (g) (USP, K=2, U=0.10%, SRP≤0.41d)**" Weighing Units, Approved Models Weighing Lonits Pan Size Calibration Tare Range Power Requirements Display Type Display Size	gram, kilogram	n, mesgal, momm	g, Percent Weighir	0.008 0.01 ±0.006 ±0.02 3 16 8.2 g e, pennyweight, ag, Check Weight e external calib Ac	Baht, carat, gra g, kg, ct ing, Dynamic V ation. Models f To caj Adapter Input Adapter Full-Color Touc 4.3 in	II - ≤1.5 iin, pound, Tael Veighing, Form ieature AutoCal bacity by subtra : 100-240 VAC C Output: 12 VD hscreen WQVG / 109 mm (diag	ulation, Der ™ internal c ction 0.3A 50-60 H C 0.84A A Graphic L onal)	alibration, except t	- 0 ((0.08 0.1 0.06 0.2 5 60 2 g al, tola, troy ounce g, k	II
Class* "Repeatability (sd.), ≤5% of Full Load (g)" Repeatability (sd.), 5% of Full Load to Fine Range Max (g) Repeatability (sd.), 5% of Full Load to Fine Range (g) Linearity Deviation, Typical (g) Linearity Deviation (g) Stabilization Time (sec) Sensitivity Drift (ppm/°C) Min-Weight (Typical) (g) (USP, K=2, U=0.10%) "Weighing Units Weighing Units Weighing Applications Pan Size Calibration Tare Range Power Requirements Display Type Display Size Base Housing (W×H×D)	gram, kilogram	n, mesgal, momm	g, Percent Weighir	0.008 0.01 ±0.006 ±0.02 3 16 8.2 g e, pennyweight, ag, Check Weight e external calib Ac	Baht, carat, gra g, kg, ct ing, Dynamic V ration. Models f To cap c Adapter Input Adapter Full-Color Touc 4.3 in 13.93 x 13.39 x	II - ≤1.5 iin, pound, Tael Veighing, Form 175 × 195 mm feature AutoCal pacity by subtra : 100-240 VAC C Output: 12 VD hscreen WQVG / 109 mm (diag 9.05 in / 354 ×	ulation, Der [™] internal c ction 0.3A 50-60 H C 0.84A A Graphic L onal) 340 × 230 n	alibration, except t	- 0 ((0.08 0.1 0.06 0.2 5 60 2 g al, tola, troy ounce g, k	II
Class* "Repeatability (sd.), ≤5% of Full Load (g)" Repeatability (sd.), 5% of Full Load to Fine Range Max (g) Repeatability (sd.), 5% of Full Load to Full Range (g) Linearity Deviation, Typical (g) Linearity Deviation (g) Stabilization Time (sec) Sensitivity Drift (ppm/°C) Min-Weight (Typical) (g) (USP, K=2, U=0.10%) "Min-Weight (Optimal) (g) (USP, K=2, U=0.10%, SRP≤0.41d)**" Weighing Units Weighing Applications Pan Size Calibration Tare Range Power Requirements Display Type Display Size Base Housing (W×H×D) Communication	gram, kilogram	n, mesgal, momm	g, Percent Weighir	0.008 0.01 ±0.006 ±0.02 3 16 8.2 g e, pennyweight, ag, Check Weight e external calib Ac	Baht, carat, gra g, kg, ct ing, Dynamic V ration. Models f To caj Adapter Input Adapter Full-Color Touc 4.3 in 13.93 x 13.39 x	II - ≤1.5 in, pound, Tael Veighing, Form 175 × 195 mm eature AutoCal pacity by subtra i 100-240 VAC Output: 12 VD hscreen WQVG / 109 mm (diag 9.05 in / 354 × USB Device, US	ulation, Der [™] internal c ction D.3A 50-60 H C 0.84A A Graphic L onal) 340 × 230 n B Host	alibration, except t	- 0 ((0.08 0.1 0.06 0.2 5 60 2 g al, tola, troy ounce g, k	II
Class* "Repeatability (sd.), ≤5% of Full Load (g)" Repeatability (sd.), 5% of Full Load to Fine Range Max (g) Repeatability (sd.), 5% of Full Load to Full Range (g) Linearity Deviation, Typical (g) Linearity Deviation (g) Stabilization Time (sec) Sensitivity Drift (ppm/°C) Min-Weight (Typical) (g) (USP, K=2, U=0.10%, SRP≤0.41d)**" Weighing Units Weighing Units, Approved Models Weighing Applications Pan Size Calibration Tare Range Power Requirements Display Type Display Size Base Housing (W×H×D) Communication	gram, kilogram	n, mesgal, momm	g, Percent Weighir	0.008 0.01 ±0.006 ±0.02 3 16 8.2 g 2, pennyweight, ag, Check Weight e external calib Acc	Baht, carat, gra g, kg, ct ing, Dynamic \ ation. Models f To caj Adapter Input Adapter Full-Color Touc 4.3 in 13.93 x 13.39 x RS232, 50°F t	II - ≤1.5 iin, pound, Tael Veighing, Form 175 × 195 mm eature AutoCal bacity by subtra : 100-240 VAC (Output: 12 VD hscreen WQVG y.05 in / 354 × USB Device, US o 86°F / 10°C to	ulation, Der ™ internal c ction).3A 50-60 H C 0.84A A Graphic L onal) 340 × 230 n B Host 30°C	alibration, except the AC CD CD	- 0 ((0.08 0.1 0.06 0.2 5 60 2 g al, tola, troy ounce g, k	II
Class* I "Repeatability (sd.), ≤5% of Full Load (g)" ≤5% of Full Load (g)" Repeatability (sd.), 5% of Full Load to Fine Range Max (g) Repeatability (sd.), 5% of Full Load to Full Range (g) Linearity Deviation, Typical (g) Linearity Deviation (g) Stabilization Time (sec) Sensitivity Drift (ppm/°C) Min-Weight (Typical) (g) (USP, K=2, U=0.10%, SRP≤0.41d)**" Weighing Units Weighing Units Weighing Units, Approved Models Weighing Applications Pan Size Calibration Tare Range Power Requirements Display Type Display Size Base Housing (W×H×D) Communication Temperature Range Humidity Range	gram, kilogram	n, mesgal, momm	g, Percent Weighir All models featur	0.008 0.01 ±0.006 ±0.02 3 16 8.2 g 2, pennyweight, ag, Check Weight e external calib Ac Ac Maximum I	Baht, carat, gra g, kg, ct ing, Dynamic \ ation. Models 1 To caj Adapter Input Adapter Full-Color Touc 4.3 in 13.93 x 13.39 x R\$232, 50°F t elative humidi	II - ≤1.5 sin, pound, Tael Veighing, Form 175 × 195 mm eature AutoCal bacity by subtra : 100-240 VAC (Output: 12 VD hscreen WQVG / 109 mm (diag 9.05 in / 354 × USB Device, US o 86°F / 10°C to y 80 % for tem	ulation, Der ™ internal c ction 0.3A 50-60 H C 0.84A A Graphic L onal) 340 × 230 n B Host 30°C peratures u	alibration, except f dz AC CD p to 86°F/30°C	- 0 	0.08 0.1 0.06 0.2 5 60 2 g al, tola, troy ounce g, k	II
Class* I "Repeatability (sd.), ≤5% of Full Load (g)" Repeatability (sd.), 5% of Full Load to Fine Range Max (g) I Repeatability (sd.), 5% of Full Load to Full Range (g) I Linearity Deviation, Typical (g) I Linearity Deviation (g) Stabilization Time (sec) Sensitivity Drift (ppm/°C) Min-Weight (Typical) (g) (USP, K=2, U=0.10%, SRP≤0.41d)**" Weighing Units Weighing Units Weighing Units, Approved Models Weighing Units Pan Size Calibration Tare Range Power Requirements Display Type Display Size Base Housing (W×H×D) Communication Temperature Range Humidity Range	gram, kilogram	n, mesgal, momm	g, Percent Weighir All models featur	0.008 0.01 ±0.006 ±0.02 3 16 8.2 g 2, pennyweight, ag, Check Weight e external calib Ac Ac Maximum I	Baht, carat, gra g, kg, ct ing, Dynamic V ration. Models 1 To cap Adapter Input Adapter Full-Color Touc 4.3 in 13.93 x 13.39 x RS232, 50°F t elative humidii 40°F / 60°C at 1	II - ≤1.5 iin, pound, Tael Veighing, Form 175 × 195 mm reature AutoCal bacity by subtra : 100-240 VAC (Output: 12 VD hscreen WQVG 9.05 in / 354 × USB Device, US p 0% for temp 0% to 90% relat	ulation, Der ™ internal c ction 0.3A 50-60 H C 0.84A A Graphic L onal) 340 × 230 n B Host 30°C peratures u tive humidi	alibration, except f alibration, except f dz AC CD p to 86°F/30°C ty, non-condensing	- 0 	0.08 0.1 0.06 0.2 5 60 2 g al, tola, troy ounce g, k	II
Class* I "Repeatability (sd.), ≤5% of Full Load (g)" ≤5% of Full Load (g)" Repeatability (sd.), 5% of Full Load to Fine Range Max (g) Repeatability (sd.), 5% of Full Load to Full Range (g) Linearity Deviation, Typical (g) Linearity Deviation (g) Stabilization Time (sec) Sensitivity Drift (ppm/°C) Min-Weight (Typical) (g) (USP, K=2, U=0.10%, SRP≤0.41d)**" Weighing Units Weighing Units Weighing Units, Approved Models Weighing Applications Pan Size Calibration Tare Range Power Requirements Display Type Display Size Base Housing (W×H×D) Communication Temperature Range Humidity Range	gram, kilogram	n, mesgal, momm	g, Percent Weighir All models featur	0.008 0.01 ±0.006 ±0.02 3 16 8.2 g 2, pennyweight, ag, Check Weight e external calib Ac Ac Maximum I	Baht, carat, gra g, kg, ct ing, Dynamic V ration. Models 1 To cap Adapter Input Adapter Full-Color Touc 4.3 in 13.93 x 13.39 x RS232, 50°F t elative humidii 40°F / 60°C at 1	II - ≤1.5 sin, pound, Tael Veighing, Form 175 × 195 mm eature AutoCal bacity by subtra : 100-240 VAC (Output: 12 VD hscreen WQVG / 109 mm (diag 9.05 in / 354 × USB Device, US o 86°F / 10°C to y 80 % for tem	ulation, Der ™ internal c ction 0.3A 50-60 H C 0.84A A Graphic L onal) 340 × 230 n B Host 30°C peratures u tive humidi	alibration, except f alibration, except f dz AC CD p to 86°F/30°C ty, non-condensing	- 0 	0.08 0.1 0.06 0.2 5 60 2 g al, tola, troy ounce g, k	II
Class* I "Repeatability (sd.), ≤5% of Full Load (g)" Repeatability (sd.), 5% of Full Load to Fine Range Max (g) I Repeatability (sd.), 5% of Full Load to Full Range (g) I Linearity Deviation, Typical (g) I Linearity Deviation (g) Stabilization Time (sec) Sensitivity Drift (ppm/°C) Min-Weight (Typical) (g) (USP, K=2, U=0.10%, SRP≤0.41d)**" Weighing Units Weighing Units Weighing Units, Approved Models Weighing Units Pan Size Calibration Tare Range Power Requirements Display Type Display Size Base Housing (W×H×D) Communication Temperature Range Humidity Range	gram, kilogram	n, mesgal, momm	g, Percent Weighir All models featur	0.008 0.01 ±0.006 ±0.02 3 16 8.2 g e, pennyweight, g, Check Weight e external calib AC AC Maximum i 4°F / -10°C to 1	Baht, carat, gra g, kg, ct ing, Dynamic V ration. Models 1 To cap Adapter Input Adapter Full-Color Touc 4.3 in 13.93 x 13.39 x RS232, 50°F t elative humidii 40°F / 60°C at 1	II - ≤1.5 iin, pound, Tael Veighing, Form 175 × 195 mm reature AutoCal bacity by subtra : 100-240 VAC (Output: 12 VD hscreen WQVG 9.05 in / 354 × USB Device, US p 0% for temp 0% to 90% relat	ulation, Der ™ internal c ction 0.3A 50-60 H C 0.84A A Graphic L onal) 340 × 230 n B Host 30°C peratures u tive humidi	alibration, except f alibration, except f dz AC CD p to 86°F/30°C ty, non-condensing	- 0 	0.08 0.1 0.06 0.2 5 60 2 g al, tola, troy ounce g, k alay Hold, Batch F	II

Outline Dimensions

0.1 and 1mg Models



0.01 and 0.1g Models



Additional Features

RS232 interface, integrated weigh below hook, full housing in-use cover, removable stainless steel pan, die-cast metal bottom housing, security bracket, illuminated up-front level indicator, four adjustable feet, software lockout menus, stability indicator, software overload/underload indicators, user selectable environmental settings, audible indicator, user selectable brightness settings, auto dim, auto-standby, auto-off, touchscreen calibration, auto tare, user selectable operating language (14), compatible interface command with MT-SICS and ST protocol

Compliance

Metrology (AX...M... models only): OIML R76; EN 45501 Product Safety: IEC/EN 61010-1; CAN/CSA C22.2 61010-1; UL 61010-1 Electromagnetic Compatibility: IEC/EN 61326-1(Class B, basic requirements); FCC Part 15 Class A, Canada ICES-003 Class A Compliance Marks: CE, UKCA, CSA Other: WEEE, RoHS

Accessories

Printer, Impact, SF40A, EU	30064202
Auxiliary Display, AD7-RS	30472064
Density Determination Kit	80253384
Cable, USB Interface (Type A to B)	83021085
Security Device (Laptop Lock)	80850043
RS232 Cable, PC 9 Pin	80500525
Static Ionizer, ION-100A, EU	30095929

OHAUS Europe GmbH e-mail: ssc@ohaus.com Tel: 0041 22 567 53 19 e-mail: tsc@ohaus.com Tel: 0041 22 567 53 20

www.ohaus.com

30774743_I 20231128
© Copyright OHAUS Corporation

The management system governing the manufacture of this product is ISO 9001:2015 certified.

