Visit www.balances.com for great prices on AND Balances

GALAXY Series Compact Analytical Balances



HR-100A / HR-100AZ 102 g x 0.1 mg

HR-150A / HR-150AZ 152 g x 0.1 mg

HR-250A / HR-250AZ 252 g x 0.1 mg



COMPACT ANALYTICAL BALANCES

The HR-A & HR-AZ Series – Saving you space, effort and your budget.

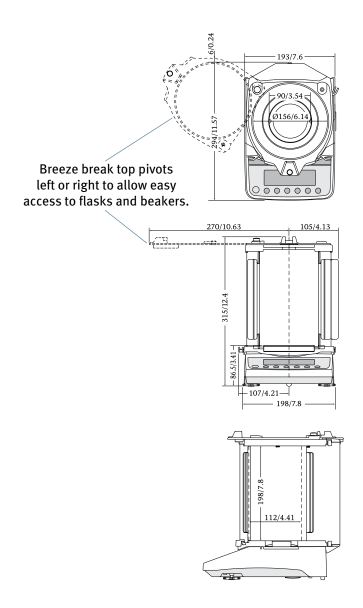
The HR-A Series of Compact Analytical Balances are fast, accurate and reliable. They feature solid construction based on the A&D Super Hybrid Sensor (SHS) technology which has delivered consistent weighing results day-in and day-out in thousands of laboratories and production facilities worldwide.

The HR-AZ models add highly reliable internal calibration. One-touch automatic calibration ensures consistent balance accuracy.

The HR-A and HR-AZ meet today's demanding needs in:

Laboratory
Quality Control / QA
Production

environments and deliver performance with convenience in a compact footprint.



Model	Capacity	Resolution	Calibration
HR-100A	400 %		External
HR-100AZ	102 g	o.1 mg	Internal/Ext.
HR-150A	450.0		External
HR-150AZ	152 g		Internal/Ext.
HR-250A	252.6		External
HR-250AZ	252 g		Internal/Ext.

Save Space

Rotary doors mean that the balance takes up no extra space when the doors are open. The HR-A Series is perfectly at home in the tight confines of glove boxes and fume hoods. Crowded academic lab benches are no problem: set-up 2 balances back-to-back.

The top of the breeze break also pivots open, so access to beakers and flasks is easy.

GALAXY SERIES



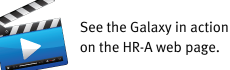
Save Effort

The breeze break detaches in seconds even with heavy gloves. This makes cleaning easier and enables top-loading operation.

The 2-second stabilization time increases productivity by delivering fast results. The HR-A/AZ lets you perform frustration-free weighing down to a resolution of 0.1 mg.

Save Cost

Developed with the value-conscious user who does not want to compromise on performance, the HR-A offers capability and simplicity. When your product goes from lab to production, the HR-A/AZ is cost-effective enough to go with it.



Visit wwwscaleman.com for great prices on AND Balances

GALAXY Series Specifications

EL	HR-100AZ	HR-150AZ	UD acoA7			
			HR-250AZ			
	102 g	152 g	252 g			
	0.1 mg					
Repeatability (Standard Deviation)		0.1 mg 0 to 200 g: 0.1 mg 200 to 252 g: 0.2 m				
					Linearity	
Stabilization time (when set to FAST under good environment conditions)		Approx. 2 seconds*				
Sensitivity drift		±2 ppm/°C (10 to 30 °C/50 to 86 °F)				
HR-A	External					
HR-AZ	Internal					
HR-A	No					
unction HR-AZ		Yes				
Operating environment		5 to 40 °C (41 to 104 °F), 85% RH or less (no condensation)				
Display refresh rate		5 times/second or 10 times/second, selectable				
Display mode (units of measure)		g, mg, oz, oz-t, ct, momme, dwt, grain, tael, tola, pieces (counting mode), % (percent mode), DS (density mode), user definable functions				
Minimum unit mass	0.1 mg					
Number of samples	10, 25, 50 or 100 pieces					
Minimum 100% reference mass	10.0 mg					
Minimum 100% display	o.o1%, o.1%, or 1% (depends on the reference mass stored)					
Interface		RS-232C standard (see also options below)				
Applicable calibration weight values (g)		150, 100, 50	250, 200 100, 50			
Weighing pan size		Ø90 mm				
External dimensions		198 (W) × 294 (D) × 315 (H) mm / 8 (W) × 12 (D) × 12.4 (H) in				
HR-A	3.5 kg / 7.8 lb					
HR-AZ	3.9 kg / 8.9 lb					
Power supply		AC adapter				
Power consumption		Approx. 11 VA (supplied by the AC adapter)				
	to FAST nditions) HR-A HR-AZ HR-AZ HR-AZ Minimum unit mass Number of samples Minimum 100% reference mass Minimum 100% display It values (g)	to FAST nditions) #R-A HR-A HR-AZ HR-A HR-AZ S to 40 °C (4: 5 times g, mg, o pieces (counting mode), % Minimum unit mass Number of samples Minimum 100% reference mass Minimum 100% display number of samples Minimum 100% display number of samples Minimum 100% sere a counting mode), % HR-A HR-AZ Appr	to FAST helitions) Approx. 2 seconds* 12 ppm/°C (10 to 30 °C/50 to 86 °F) HR-A External HR-AZ Internal HR-AZ Sto 40 °C (41 to 104 °F), 85% RH or less (no conder second, selectand			

 $^{{}^{\}star}$ The factory setting is MID, whose stabilization time is approx. 3 seconds.

Specifications subject to change without notice.

Other Units of Measure (See also Display mode above)

Unit	HR-100A	HR-150A	HR-250A	Minimum Display	
	HR-100AZ	HR-150AZ	HR-250AZ	Display	
Ounce (oz)	3.59	5.36	8.88	0.00001	
Troy Ounce (ozt)	3.27	4.88	8.10		
Carat (ct)	510	760	1260	0.001	
Pennyweight (dwt)	65.5	97.7	162.0	0.0001	
Momme (mom)	27.2	40.5	67.2		
Grain (GN)	1574	2346	3889	0.002	

Accessories

 AD-1654 Density determination kit AD-1192 Compact printer Static eliminator AD-8526 Serial/Ethernet converter AD-1683 AD-1684 Electrostatic field meter AD-8920A Remote display Remote controller AD-1687 Weighing environment logger AD-8922A AD-1688 Weighing data logger AX:073009456 Main unit clear protective cover AX-USB-2920-9P AD-1689 Tweezers for calibration weight Serial/USB converter AD-8121B Muti-function printer

Options

- FXi-o2* Quick USB interface with cable
- FXi-o8* Ethernet interface with WinCT-Plus software
- FXi-o9* Built-in rechargeable battery
- $\mbox{\ensuremath{^{\star}}}$ The FXi-o2, FXi-o8 and FXi-o9 cannot be used at the same time.







1756 Automation Parkway San Jose, CA 95131 (800) 726-3364 or (408) 263-5333

