ALC Series

Precision Analytical and Toploading Balances





Analytical series with glass chamber

The ALC series from Acculab offers excellent performance for even the most demanding users. They meet all the requirements for efficient workflow and accurate results required in many of today's demanding laboratory applications.

All ALC models are made with state-of-theart technology to provide accuracy, repeatability and outstanding performance at remarkably affordable prices. ALC balances are distinguished by an attractive design, durable ABS housing and user-friendly operation.

The ALC line consists of three analytical and



Toploader model with round stainless steel pan

nine toploader balances covering the most popular weighing ranges. Whether it's weighing precious metals, counting parts, or measuring chemicals and liquids, Acculab ALC series will answer your application needs efficiently and accurately.

Product features and highlights:

- Advanced microprocessor for accurate weighing results, digital filtering and fast stabilization
- Large LCD display
- Stainless steel weighing platform
- RS-232 bi-directional interface for connection to computer or printer
- Lock-down capability
- Four selectable application programs
- 20 different weighing modes
- Simple "one button" external calibration

Integrated Applications:

- Piece counting (5, 10, 20, 50, 100 selectable reference sampling)
- Percent weighing for solids, moisture loss, formulation, quality control
- Averaging for unstable ambient conditions
- Net totaling for formulation
- User selectable two unit toggling

Analytical and precision balances in the ALC series

Model No.	Capacity	Read- ability	Repeat- ability	Pan Size	Calibration Weight**	Shipping Weight
ALC-80.4	80 g	0.1 mg	≤± 0.1 mg	3.15" / Ø 80 mm	50 g	10.8 lbs / 4.9 kg
ALC-110.4	110 g	0.1 mg	≤± 0.1 mg	3.15" / Ø 80 mm	100 g	10.8 lbs / 4.9 kg
ALC-210.4	210 g	0.1 mg	≤± 0.1 mg	3.15" / Ø 80 mm	200 g	11.4 lbs / 5.2 kg
ALC-150.3*	150 g	1 mg	≤± 0.0015 g	3.95" / Ø 100 mm	100 g	6.2 lbs / 2.8 kg
ALC-320.3*	320 g	1 mg	≤± 0.001 g	3.95" / Ø 100 mm	200 g	7.3 lbs / 3.3 kg
ALC-810.2	810 g	0.01 g	≤± 0.01 g	4.6" / Ø 116 mm	500 g	5.3 lbs / 2.4 kg
ALC-1100.2	1,100 g	0.01 g	≤± 0.015 g	5.9" / Ø 150 mm	1 kg	5.3 lbs / 2.4 kg
ALC-2100.2	2,100 g	0.01 g	≤± 0.01 g	5.9" / Ø 150 mm	2 kg	6.4 lbs / 2.9 kg
ALC-3100.2	3,100 g	0.01 g	≤± 0.01 g	5.9" / Ø 150 mm	2 kg	6.4 lbs / 2.9 kg
ALC-2100.1	2,100 g	0.1 g	≤± 0.1 g	5.9" / Ø 150 mm	2 kg	5.3 lbs / 2.9 kg
ALC-4100.1	4,100 g	0.1 g	≤± 0.1 g	5.9" / Ø 150 mm	2 kg	5.3 lbs / 2.9 kg
ALC-6100.1	6,100 g	0.1 g	≤± 0.1 g	5.9" / Ø 150 mm	5 kg	5.3 lbs / 2.9 kg

^{*} Round glass draft shield included



Standard RS-232



Round draft shield included with mg models

^{**} Recommended calibration weight (not included)



sartorius group 131 Heartland Blvd., Edgewood NY 11717

Tele: 800-656-4400 / 631-254-4299

www.Acculab.com



ALC 0.1g Specifications

Model Number	ALC-2100.1	ALC-4100.1	AL-6100.1		
Capacity	2100g	4100g	6100g		
Readability	0.1g	0.1g	0.1g		
Tare Range (subtractive)	2100g	4100g	6100g		
Repeatability	+(-) 0.1g				
Linearity	+(-) 0.2g				
Corner Load		+(-) 0.4g			
External Calibration Weight	1000g	2000g	5000g		
Weighing Modes	Grams, Pounds, Pounds:Ounces, Ounces, Grains, Parts per pound, Milligrams, Carats, Pennyweight, Troy ounces, Taiwanese Taels, Hong Kong Taels, Singapore Taels,				
	Chinese Taels, Mommes, Austrian Carats, Tola, Baht, Mesghal, Kilograms				
Applications	Mass unit conversion, Counting, Percent weighing, Averaging,				
	Unit Toggle				
Display Type	LCD				
Audio Tone	At start up and function keys				
Overload Protection	Yes				
Overload Indication	Displays "H"				
Underload Indication	Displays "L"				
Operating Humidity	Less than 95% RH				
Operating Temperature	50F to 86F (10C to 30C)				
Allowable Ambient					
Operating Temperature	41F to 104F (5C to 40C)				
Stabilization Time (typical)	1.5 seconds				
Adaption to Ambient					
Conditions	By selection of 1 of 4 optimized filter settings				
Display Update (depends on					
the filter setting selected)	0.2-0.8 seconds				
Net Weight (kg/lbs)	1.4 kg / 3.09 lbs				
Pan Size/ Type	150 mm (6") diameter pan, stainless steel				
Dimensions (WxDxH)	200 x 270 x 75 mm (7.9 x 10.6 x 2.9")				
Shipping Dimensions/Weight	390 x 300 x 220 mm (15.3 x 11.8 x 8.6") / 2.4kg (6.4 lbs)				
Power Requirements					
(direct current)	10-20V				
AC Power Requirements	AC adapter, 115V or 230V, +15%20%				
Frequency	48-60 Hz				
Power Consumption (avg)	.75 Watt				
Optional Accessories	Calibration weights, RS232 Interface Cable				
Warranty	2 Year Manufacture Warranty				

Foot Notes

Performance specifications measured within optimum temperature range and proper calibration. Specifications subject to change without notice.