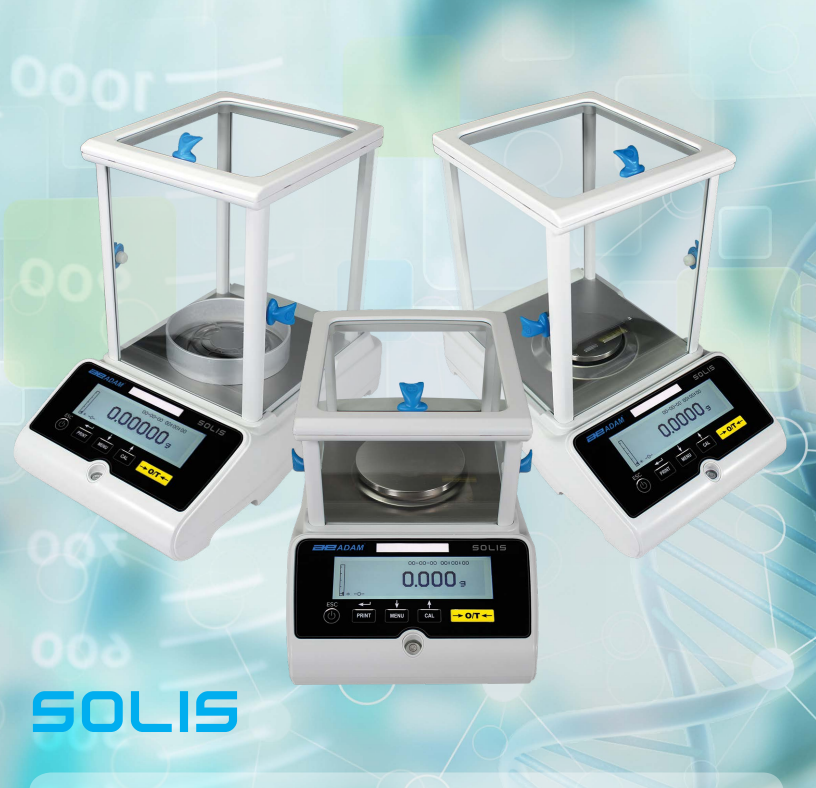
HEADAM®



With a high-resolution graphic display and intuitive features, Solis balances provide an outstanding solution for a variety of lab applications. The Solis is ideal for research and quality assurance labs; science education; precision counting; and general laboratory requirements. The Solis keypad is simple to use, with easy-to-read buttons and helpful navigation arrows for uncomplicated operation.

Comprehensive Results

Data Graphing readily displayed

- Measurements displayed in seconds with all pertinent data for the active application
- Printouts include date and time for data tracking within Good Laboratory Practices (GLP) guidelines

Data Storage and Formulation

Fast recall streamlines testing

- Built-in memory for storing products and settings
- Formulation/Recipe function with up to 99 ingredients
- Store and recall formulas, set max and min ingredient thresholds

Intuitive Graphic Display and Keypad

Easy navigation

- Large graphic display for easy reading and simple keypad permit easy operation
- Set display preferences for, language, date & time etc.
- Graphic capacity tracker continually displays used /available balance capacity during weighing operations







Models for a range of applications



Semi-Micro Balances

Dual-range models with 120g and 220g capacity and 0.01mg/0.1mg readability



Analytical Balances

Capacities from 120g to 510g with 0.1mg readability



Precision Balances

Capacities from 360g to 8200g, with 0.001g and 0.01g readabilities

Applications that make the Solis an outstanding value



Checkweighing

Obtain consistency for products and batches by verifying if the weight of a particular item is above, below or at a user selectable specified weight.



Percentage Weighing

Instantly calculate percentages or compare products with a master reference sample weight. Use percentage weighing to improve quality checking processes.



Parts Counting

Achieve high levels of counting accuracy to track and record inventory. Solis is ideal for many tasks, such as measuring pharmaceutical products or tallying small parts or components in manufacturing operations. Enter a sample count or look up parts from a stored database. The display shows the unit weight, number of pieces counted, and total weight.



Density Determination

Calculate density of liquids or solids instantly within the balance when used with optional density kit.

(available with select models).



Dynamic / Animal Weighing

Improve measurement accuracy when weighing animals or liquids. When weighing animals, the balance calculates the average weight based on the force exerted by the animal over a period of time, then freezes the displayed result. Dynamic weighing is also helpful when weighing substances that move such as liquids.



Weighing

Solis offers a wide range of weighing units to facilitate numerous lab applications. Users can program a custom unit for unique unit weight calculations.



Formulation/ Recipe

Prepare a compound by dosing a set of components in manual mode or recall a formula with ingredients and tolerances previously stored.

Features

- High-resolution graphic display
- Level indicator and adjustable feet ensure proper balance setup for optimum weighing results
- RS-232 interface is available to provide speedy connection to computers and printer
- Printouts include date and time for data tracking within Good Laboratory Practices (GLP) guidelines
- Multilingual display permits use in various regions
- · Checkweighing with audible alarm



SOLIS

Model	SAB :	125i S/	AB 225i	SAB 124e	SAB 224e	SAB 314e	SAB 124i	SAB 224i	SAB 314i	SAB 414i	SAB 514i	
Capacity	62g/	120g 82	g/ 220g	120g	220g	310g	120g	220g	310g	410g	510g	
Readability	0.01mg/	0.1mg 0.01r	mg/ 0.1mg	0.0001g	0.0001g	0.0001g	0.0001g	0.0001g	0.0001g	0.0001g	0.0001g	
Repeatability (S.D.)	0.02mg/	0.1mg 0.02r	mg/ 0.1mg	0.0002g	0.0002g	0.0002g	0.0002g	0.0002g	0.0002g	0.0002g	0.0002g	
Linearity (+/-)	0.05mg / 0.		ıg / 0.2mg	0.0003g	0.0003g	0.0003g	0.0003g	0.0003g	0.0003g	0.0003g	0.0003g	
Pan Size	3.1" ø											
Weighing Units	g, mg, lb, oz, ct, GN, dwt, mm, ozt, T, tl.H, tl.S, tl.T, custom unit											
Stabilization Time (sec)		6		4								
Interface	RS-232											
Calibration	Interr	nal automatic cali	bration	E	external calibration	n	Internal automatic calibration					
Display	Graphic display with 0.6" -high digits											
Power Supply	24V 50/60Hz 500mA adapter											
Operating Temperature	10° to 30°C / 50° to 86°F											
Housing	ABS plastic											
Draft Shield	Chamber 7.6"x7.7"x9.1"											
Overall Dim.	8.8"x14.7"x13.3" (wxdxh)											
Net Weight	15.4lb 14.8lb 15.4lb											
Model	SPB 363e	SPB 723e	STB 320	2e STB 620	2e STB 820	2e SPB 36	3i SPB 723	i SPB 1203i	SPB 2103i	STB 3202i	STB 6202i	
Capacity	360g	720g	3200g	6200g	g 8200g	360g	720g	1200g	2100g	3200g	6200g	
Readability	0.001g	0.001g	0.01g	0.01g	0.01g	0.001	g 0.001g	0.001g	0.001g	0.01g	0.01g	
Repeatability (S.D.)	0.002g	0.002g 0.002g		0.02g	0.02g	0.002	g 0.002g	0.002g	0.002g	0.02g	0.02g	
Linearity (+/-)	0.003g	0.003g	0.03g	0.03g	0.04g	0.003	g 0.003g	0.003g	0.005g	0.03g	0.03g	
Pan Size	4.3" ø 7.3"×7.3"						4.3" ø 7.3"x7.3"					
Weighing Units	g, mg, lb, oz, ct, GN, dwt, mm, ozt, T, tl.H, tl.S, tl.T, custom unit											
Stabilization Time (sec)	3											
Interface	RS-232											
Calibration	External calibration						Internal automatic calibration					
Display	Graphic display with 0.6"/ 15mm -high digits											
Power supply	9VDC 1A adapter	' '			24V 50/60Hz 500mA adapter		A 24V	24V 50/60Hz 500mA adapter			24V 50/60Hz 500mA adapter	
Operating Temperature	50° to 86°F											
Housing	ABS plastic											
Draft Shield	Chamber 7.6"x7.7"x4.5" N/A					Chamber 7.6"x7.7"x4.5"			N	N/A		
Overall Dim.	8.8"x14.7"x8.6" (wxdxh) 8.8"x14.7"x3.7" (wxdxh)						8.8"x14.7"x8.6" (wxdxh) 8.8"x14.7"x3.7" (wxdxh)					
Net Weight	14.1lb						14.8lb					



WWW.HOSKIN.CA

- INTEGRATED SYSTEMS RENTALS SERVICE
- ENVIRONMENTAL INSTRUMENTATION MATERIALS TESTING