Solis Analytical and Semi-Micro Balances





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

Superb performance and simple operation for demanding laboratories







Features

- · High-resolution graphic display is amply sized for clear visibility
- Level indicator and adjustable feet ensure proper balance setup for optimum weighing results
- · Security slot for optional Kensington-type lock and cable to help prevent theft
- · Large, grade 304 stainless steel pan allows easy cleaning
- RS-232 interface is available to provide speedy connection to computers and printers
- External calibration allows for verification and adjustment with weights
- Selectable digital filtering helps minimise effects of vibration and disturbances
- Printouts include date and time for data tracking within Good Laboratory Practices (GLP) guidelines
- · Multilingual display allows use in many different countries
- · Checkweighing with audible alarm
- Parts counting with preset sample sizes
- AC adapter included

Applications

- Weighing
- Parts counting
- Percentage weighing
- Checkweighing
- · Dynamic / animal weighing
- · Density determination
- Formulation
- · Peak hold

About ADAM:

For more than 45 years, professionals worldwide have relied on Adam Equipment for an extensive selection of dependable and affordable weighing equipment. Adam provides the right balance of speed, performance and value.

Solis Analytical and Semi-Micro Balances



Model	SAB 125i	SAB 225i	SAB 124e	SAB 224e	SAB 314e	SAB 124i	SAB 224i	SAB 314i	SAB 414i	SAB 514i
Capacity	62g / 120g	82g / 220g	120g	220g	310g	120g	220g	310g	410g	510g
Readability	0.01mg/ 0.1mg	0.01mg/ 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	0.02mg/ 0.1mg	0.0002g	0.0002g	0.0002g	0.0002g	0.0002g	0.0002g	0.0002g	0.0002g
Linearity (+/-)	0.1mg / 0.2mg	0.1mg / 0.2mg	0.0003g	0.0003g	0.0003g	0.0003g	0.0003g	0.0003g	0.0003g	0.0003g
Minimum Weight (USP, typical)	60mg	100mg	200mg	200mg	200mg	200mg	200mg	200mg	700mg	700mg
Pan Size	3.1" ø / 80mm 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	5	4							
Interface	RS-232									
Calibration	Internal automatic calibration		External calibration				Internal automatic calibration			
Display	Graphic display with 0.6"/ 15mm -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" / 192x195x230mm									
Overall Dim.	8.8"x14.7"x13.3" / 224x374x338mm (wxdxh)									
Net Weight	15.4lb	/ 7kg		14.8lb / 6.7kg 15.4lb / 7k			15.4lb / 7kg	-		

Accessories

Item number	Description
104008036	Anti-vibration table
1060014262	Density kit for balance up to 0.001g readability
3012014259	In-use cover
1120011156	ATP thermal printer
3126011263	ATP thermal printer paper
3126011281	ATP thermal printer paper (pack of 10)
3014011014	RS-232 cable M-F
700100046	Kensington-type lock and cable
600002028	AdamDU Data Collection Program
700660290	Calibration certificate
700100410	ABI-1 Ioniser
700100207	E2 1g to 200g calibration weight set
700100022	E2 100g calibration weight
700100023	E2 200g calibration weight
700100419	E1 1mg - 50g Calibration Weight Set
700100420	E1 1mg - 100g Calibration Weight Set
700100421	E1 1mg - 200g Calibration Weight Set
700100398	E1 5g Calibration Weight
700100399	E1 10g Calibration Weight
700100400	E1 20g Calibration Weight
700100401	E1 50g Calibration Weight
700100026	E2 1mg - 200g calibration weight set

Key Accessories



ATP thermal printer

Easy-to-use features combined with quick set-up equals a truly versatile thermal printer. A single push-button feed key and three easy-to-read LED indicators make operation simple.



AdamDU data collection program

Adam DU software connects a balance to the laboratory network, helping to achieve seamless data collection, transfer and analysis. DU features an easy-to-use interface with a main command window, allowing users to quickly collect information from up to eight Adam balances simultaneously using RS-232 or USB connections.

Supplied by