

BEADAM

A D A M E Q U I P M E N T



Laboratory Catalogue

Supplied by:



1/31 Dalgety Street, Oakleigh, Victoria 3166

Phone: **(03) 9802 9913**

Fax: (03) **9887 8158**

Web : www.scorpiotechnology.com.au

Email : sales@scorpiotechnology.com.au



Scales & Balances
since 1972

Selecting the Right Product



Follow these simple steps to determine the best scale for your needs.

Know the **APPLICATION**.

How and where will the balance or scale be used?

Will it be interfaced to other equipment?

Some example applications include:

- Density determination
- Counting parts
- Materials testing

How much **READABILITY** is necessary?

Readability is the smallest division a balance or scale can display. Every application has a requirement for the level of precision needed in the results. To ensure accurate measurement, use a product with readability greater than the desired result. For example, if results are needed to the nearest 1g, a balance with 0.1g readability is recommended.

How much **CAPACITY** is needed?

Capacity is the maximum weight the balance can weigh. When calculating capacity, consider the weight of any containers that might be used.

Which **WEIGHING UNITS** are needed?

Certain applications require specific weighing units. Most balances and scales can display results in different units, such as grams, kilograms, pounds, ounces, and more.

How large does the **PAN/PLATFORM** need to be?

The type of application can dictate the pan size needed. The weighing pan must be large enough to accommodate the items being weighed. The location of the balance or scale also can play a part in selecting a pan size; space restrictions might mean choosing a smaller size.

Other Considerations

There may be many other features available that will help determine the best choice.

- Do you have a preference for internal or external calibration?
- Is there a need to perform below balance weighing?
- Will you need a dynamic weighing feature to weigh liquids?
- Would a USB or RS-232 connection help with collecting or outputting data?
- Is there a need for specific gravity/density determination? Some balances perform this calculation automatically.
- Are there any workplace concerns that might require lockdown capability for your device?
- Does the scale need to be IP rated to protect it from water or dust ingress?

Table of Contents

<i>Solis</i> ® SAB/SPB/STB Semi-Micro, Analytical and Precision Balances	4-5
<i>Luna</i> ® LAB/LPB/LTB/ LBB Analytical and Precision Balances.....	6-7
<i>Nimbus</i> ® NBL Heavy Duty Precision Balances	8-9
<i>Highland</i> ® HCB Portable Precision Balances.....	10-11
<i>Core</i> ® CQT Portable Compact Balances	12
<i>Dune</i> ® DCT Portable Compact Balances.....	13
CB Compact Balances	14
PMB Moisture Analysers	15
<i>Aqua</i> ® ABW Washdown Scales.....	16
<i>Aqua</i> ® ABW-S Stainless Steel Waterproof Scales.....	17
<i>Cruiser</i> ® CKT Bench Checkweighing Scales.....	18-19
Accessories	20-21

Approvals



NSF International is a product testing, inspection and certification organisation created to standardise sanitation and food safety requirements globally. Learn more at www.nsf.org/gb/en

Icon Key



Backlit Display



Tare Function



Multiple Weighing Units



Weigh-below Hook



Security Bracket



Built-in Printing



RS-232 Port



USB Port



Internal Calibration



External Calibration



Rechargeable Battery



Battery Power



Date



Time



GLP/ISO Printouts



Washdown Rated



Freight Shipping Only

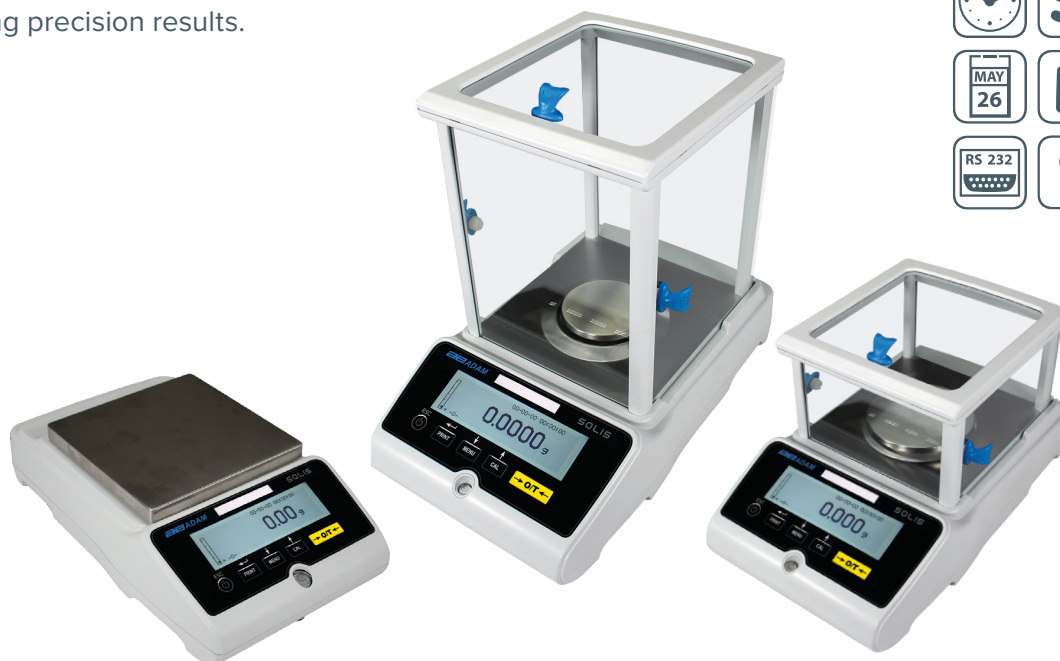
With a high-resolution graphic display and intuitive features, Solis semi-micro, analytical and precision balances provide an outstanding solution for a variety of lab applications. Versatile and resilient, the Solis is ideal for research and quality assurance labs; science education; precision counting; and production and manufacturing applications needing precision results.



Analytical Balances



Precision Balances



Note: Draft shield not included with STB (top loader) models.



High-resolution graphic display shows detailed information



RS-232 interface provides speedy connection to computers and printers



Selectable digital filtering helps minimise effects of vibration and disturbances

Features

- Large, grade 304 stainless steel pan allows for swift cleaning
- Printouts include date and time for data tracking within Good Laboratory Practices (GLP) guidelines
- Multilingual display permits use in various regions
- Large, grade 304 stainless steel pan
- Checkweighing with audible alarm
- Parts counting with preset sample sizes
- Security slot for optional lock and cable

Model	Capacity	Readability	Pan Size	Shipping Dims
SAB 125i	62g / 120g	0.01mg/ 0.1mg	80mm ø	390x530x530mm
SAB 225i	82g / 220g	0.01mg/ 0.1mg	80mm ø	390x530x530mm
SAB 124i	120g	0.0001g	80mm ø	390x530x530mm
SAB 224i	220g	0.0001g	80mm ø	390x530x530mm
SAB 314i	310g	0.0001g	80mm ø	390x530x530mm
SAB 414i	410g	0.0001g	80mm ø	390x530x530mm
SAB 514i	510g	0.0001g	80mm ø	390x530x530mm
SAB 124e	120g	0.0001g	80mm ø	390x530x530mm
SAB 224e	220g	0.0001g	80mm ø	390x530x530mm
SAB 314e	310g	0.0001g	80mm ø	390x530x530mm
SPB 363i	360g	0.001g	110mm ø	390x530x420mm
SPB 723i	720g	0.001g	110mm ø	390x530x420mm
SPB 1203i	1200g	0.001g	110mm ø	390x530x420mm
SPB 2103i	2100g	0.001g	110mm ø	390x530x420mm
SPB 363e	360g	0.001g	110mm ø	390x530x420mm
SPB 723e	720g	0.001g	110mm ø	390x530x420mm
STB 3202i	3200g	0.01g	185x185mm	390x530x300mm
STB 6202i	6200g	0.01g	185x185mm	390x530x300mm
STB 3202e	3200g	0.01g	185x185mm	390x530x300mm
STB 6202e	6200g	0.01g	185x185mm	390x530x300mm
STB 8202e	8200g	0.01g	185x185mm	390x530x300mm

Models ending in:

i: Internal Calibration

e: External Calibration

General Specifications

- Weighing units: g, mg, lb, oz, ct, GN, dwt, mm, ozt, T, tl.H, tl.S, tl.T, custom unit
- Interface: RS-232
- Power supply: 24VDC 1A adapter*
- Display: Graphic display with 15mm-high digits
- Calibration: External, Internal automatic
- Housing: ABS Plastic
- Operating temperature: 10° to 30°C



SPB w/
Density Kit

* 363 e/i and 3202 e/i models use a 9VDC 1A power supply

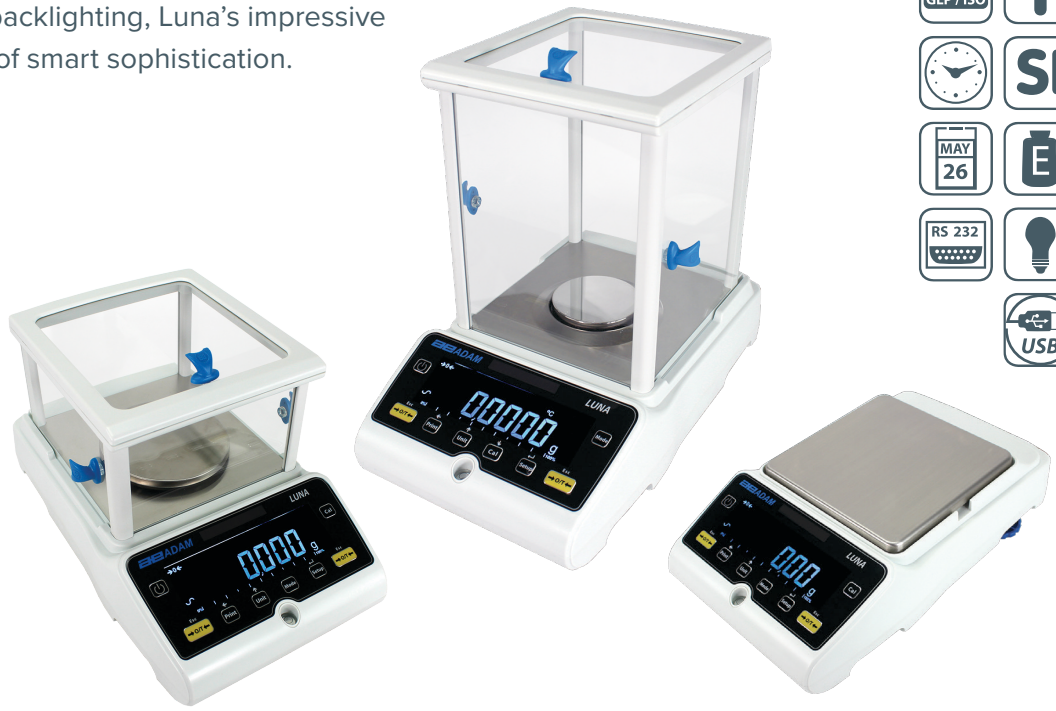
Luna balances are designed with an array of features and functions to accommodate most lab applications. The Luna range offers improved performance for faster, more accurate readings. With stylish, modern backlighting, Luna's impressive display gives an aura of smart sophistication.



Analytical Balances



Precision Balances



Note: Draft shield not included with LTB (top loader) models.



LCD display with large, bright digits on a black background



USB and RS-232 interfaces provide speedy communication with computers and printers



Large, grade 304 stainless steel pan allows for easy cleaning

Features

- Sealed keypad protects against dirt and spills
- Multilingual display permits use in various regions
- Parts counting with preset sample sizes
- Printouts include date and time for data tracking within Good Laboratory Practices (GLP) guidelines
- Selectable digital filtering for animal/dynamic weighing enables consistent results for moving subjects
- Security slot for optional lock and cable
- Weigh-below hook for density measurement (LPB/LBB/LTB models only)

General Specifications

- Weighing units: g, mg, ct, GN, lb, oz, dwt, mm, ozt, tl.H, tl.S, tl.T, T, custom unit
- Interface: RS-232, USB
- Power supply: 24VDC 1A adapter
- Display: Touchscreen with 24mm-high digits
- Calibration: External, Internal automatic
- Housing: ABS Plastic
- Operating temperature: 10° to 30°C

Model	Capacity	Readability	Pan Size	Shipping Dims
LAB 84i	80g	0.0001g	80mm ø	390x530x530mm
LAB 124i	120g	0.0001g	80mm ø	390x530x530mm
LAB 214i	210g	0.0001g	80mm ø	390x530x530mm
LAB 254i	250g	0.0001g	80mm ø	390x530x530mm
LAB 84e	80g	0.0001g	80mm ø	390x530x530mm
LAB 124e	120g	0.0001g	80mm ø	390x530x530mm
LAB 214e	210g	0.0001g	80mm ø	390x530x530mm
LAB 254e	250g	0.0001g	80mm ø	390x530x530mm
LPB 223i	220g	0.001g	120mm ø	390x530x420mm
LPB 423i	420g	0.001g	120mm ø	390x530x420mm
LPB 623i	620g	0.001g	120mm ø	390x530x420mm
LPB 823i	820g	0.001g	120mm ø	390x530x420mm
LPB 223e	220g	0.001g	120mm ø	390x530x420mm
LPB 423e	420g	0.001g	120mm ø	390x530x420mm
LPB 623e	620g	0.001g	120mm ø	390x530x420mm
LPB 823e	820g	0.001g	120mm ø	390x530x420mm
LTB 2602i	2600g	0.01g	185x185mm	390x530x300mm
LTB 3602i	3600g	0.01g	185x185mm	390x530x300mm
LTB 4602i	4600g	0.01g	185x185mm	390x530x300mm
LTB 6002i	6000g	0.01g	185x185mm	390x530x300mm
LTB 2602e	2600g	0.01g	185x185mm	390x530x300mm
LTB 3602e	3600g	0.01g	185x185mm	390x530x300mm
LTB 4602e	4600g	0.01g	185x185mm	390x530x300mm
LTB 6002e	6000g	0.01g	185x185mm	390x530x300mm
LBB 6001e	6000g	0.1g	185x185mm	390x530x300mm
LBB 8001e	8000g	0.1g	185x185mm	390x530x300mm
LBB 12001e	12000g	0.1g	185x185mm	390x530x300mm
LBB 15001e	15000g	0.1g	185x185mm	390x530x300mm

Models ending in:

i: Internal Calibration

e: External Calibration

Nimbus® NBL Heavy Duty Precision Balances

5 year
warranty

Designed to be durable, Nimbus heavy-duty precision balances feature a solid metal base with a rugged indicator that can easily withstand rigorous daily lab use. Navigation buttons are large and colour-coded, helping users operate the balance with minimal training.



Nimbus®
Balances

Available with pillar
or body mount



Sealed keypad protects
against dirt and spills



Large, grade 304 stainless
steel pan for precision
weighing to higher capacities



USB and RS-232 interfaces
for speedy connection
to printers and PCs

Features

- Vivid, backlit LCD easily visible in any lighting conditions
- Capacity tracker built into display for easily monitoring possible overloads
- Overload protection helps prevent damage to internal components
- Hook available for weighing below the balance
- Multilingual display permits use in various regions
- Security password control prevents unauthorised access
- Printouts include date and time for data tracking within Good Laboratory Practices (GLP) guidelines
- Selectable digital filtering helps minimise effects of vibration and disturbances

Model	Capacity	Readability	Pan Size	Shipping Dims
NBL 12001e	12000g	0.1g	300x400mm	457x508x203mm
NBL 16001e	16000g	0.1g	300x400mm	457x508x203mm
NBL 22001e	22000g	0.1g	300x400mm	457x508x203mm
NBL 12001P	12000g	0.1g	300x400mm	457x508x203mm
NBL 16001P	16000g	0.1g	300x400mm	457x508x203mm
NBL 22001P	12000g	0.1g	300x400mm	457x508x203mm

Models ending in:

e: Body-mounted indicator

P: Pillar-mounted indicator

General Specifications

- Weighing units: g, kg, ct, GN, N, lb, oz, lb:oz, ozt, dwt, custom unit
- Interface: RS-232, USB
- Power supply: 18VDC 830mA adapter
- Display: Backlit LCD with 20mm-high digit
- Calibration: External
- Housing: ABS Plastic indicator, extruded aluminum base with die-cast aluminum case
- Operating temperature: 15° to 35°C

Highland® HCB Portable Precision Balances

3 year
warranty

Highland precision balances are well-suited for lab work, field use, and many industrial lab applications. Designed to be stackable for easy storage, the Highland features ShockProtect® as a safeguard against shock loading and accidental overload.



Highland®
Balances



USB and RS-232 for
speedy communication
with printers and PCs



Shockprotect® helps protect
internal components from
potential damage if overloaded



120mm pan models
offer a stackable design
for easy storage

Features

- Vivid, backlit LCD easily visible in any lighting conditions
- Capacity tracker built into display for easily monitoring possible overloads
- Solid ABS housing is durable for industrial use
- Hook included for weighing below the balance
- Programmable auto power-off to save energy
- Audible overload alarm warns when capacity is exceeded
- HandiCal® internal calibration eliminates need for external weight set (available in non-approved models only)
- Zero-tracking feature ensures display returns to zero reading
- Selectable digital filtering helps minimise effects of vibration and disturbances
- Parts counting with preset sample sizes
- Memory accumulation totals results

Model	Capacity	Readability	Pan Size	Shipping Dims
HCB 123	120g	0.001g	120mm ø	457x508x203mm
HCB 153	150g	0.005g	120mm ø	457x508x203mm
HCB 302	300g	0.01g	120mm ø	457x508x203mm
HCB 602	600g	0.02g	120mm ø	457x508x203mm
HCB 602H	600g	0.01g	120mm ø	457x508x203mm
HCB 1002	1000g	0.01g	120mm ø	457x508x203mm
HCB 1502	1500g	0.05g	120mm ø	457x508x203mm
HCB 2202	2200g	0.01g	120mm ø	457x508x203mm
HCB 3001	3000g	0.1g	120mm ø	457x508x203mm
HCB 6001	6000g	0.1g	145mm ø	279x381x152mm

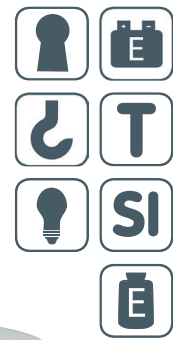
Models ending in:

H: High-readability model

General Specifications

- Weighing units: g, lb, oz, N, GN, ct, dr, dwt, mm, ozt, T, tl.H, tl.S, tl.T
- Interface: RS-232, USB
- Power supply: 12VDC 800mA adapter, Internal rechargeable battery
- Display: Backlit LCD with 18mm-high digits
- Calibration: External, Internal automatic
- Housing: ABS Plastic
- Operating temperature: 0° to 40°C

No balance can beat the Core for basic weighing value. Core's housing is simple to clean and designed to stack for easy storage. A basic keypad with dual tare keys makes Core balances easy to use.



Core®
Balances



Large, grade 304 stainless steel pan for easy cleaning



Shockprotect® helps protect internal components from damage if overloaded



120mm pan models offer a stackable design for easy storage

Features

- Vivid backlit LCD easily visible in any lighting conditions
- Programmable backlight can be set to "always on," "always off" or "light only when weighing"
- Security slot for optional security lock and cable to help prevent theft
- Hook included for weighing below the balance
- Audible overload alarm warns when capacity is exceeded
- Zero-tracking feature ensures display returns to zero reading

General Specifications

- Weighing units: g, kg, lb, oz, N, GN, ct, dr, tl.T
- Power supply: 12VDC 500mA adapter, 6 x AA Batteries
- Display: Backlit LCD with 18mm-high digits
- Calibration: External
- Housing: ABS Plastic
- Operating temperature: 0° to 40°C

Model	Capacity	Readability	Pan Size	Shipping Dims
CQT 202	200g	0.01g	120mm ø	457x508x203mm
CQT 251	250g	0.1g	120mm ø	457x508x203mm
CQT 601	600g	0.1g	120mm ø	457x508x203mm
CQT 1501	1500g	0.1g	120mm ø	457x508x203mm
CQT 2601	2600g	0.1g	145mm ø	279x381x152mm
CQT 2000	2000g	1g	145mm ø	279x381x152mm
CQT 5000	5000g	1g	145mm ø	279x381x152mm

With a user-friendly, low-profile design, the Dune compact balance offers simple operation using just three buttons: on/off, unit, and tare.



Dune®
Balances



High contrast display easily visible from a distance



Compact, lightweight design for use anywhere



Large pan removes easily for speedy cleaning

Features

- Colour-coded keys facilitate quick recognition of the most frequently used buttons
- Overload protection helps prevent damage to internal components
- Sealed keypad protects against dirt and spills
- Zero-tracking feature ensures display returns to zero reading

General Specifications

- Weighing units: g, lb*, oz
- Power supply: 6x AA Batteries, 12VDC 500mA adaptor
- Display: LCD with 15mm-high digits
- Calibration: External
- Housing: ABS Plastic
- Operating temperature: 0° to 40°C

**lb not available on DCT 302 or DCT 201*

Model	Capacity	Readability	Pan Size	Shipping Dims
DCT 302	300g	0.01g	100mm ø	203x305x102mm
DCT 201	200g	0.1g	145x145mm	203x305x102mm
DCT 601	600g	0.1g	145x145mm	203x305x102mm
DCT 2001	2000g	0.1g	145x145mm	203x305x102mm
DCT 2000	2000g	1g	145x145mm	203x305x102mm
DCT 5000	5000g	2g	145x145mm	203x305x102mm

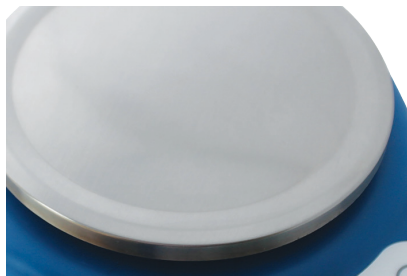
The CB compact scale boasts best-in-class performance and value. Its grade 304 stainless steel pan, sealed keypad and one-piece housing are easy to clean, whilst battery operation means it can be used anywhere.



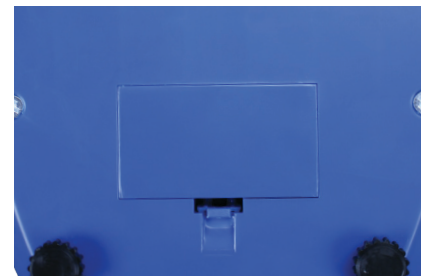
CB
Balances



Vivid, backlit LCD easily visible in any lighting conditions



Grade 304 stainless steel pan for quick and easy cleaning



Battery or mains operation for portability and flexibility

Features

- Lightweight design simplifies transport and portability
- Sealed keypad protects against dirt and spills
- Simple operation allows quick startup and use with little or no training
- Zero-tracking feature ensures display returns to zero reading

General Specifications

- Weighing units: g, lb, oz
- Power supply: 2 x AA Batteries, 6VDC 200mA adapter (optional)
- Display: LCD with 12mm-high digits
- Calibration: External
- Housing: ABS Plastic
- Operating temperature: 0° to 40°C

Model	Capacity	Readability	Pan Size	Shipping Dims
CB 501	500g	0.1g	130mm ø	203x229x76mm
CB 1001	1000g	0.1g	130mm ø	203x229x76mm
CB 3000	3000g	1g	130mm ø	203x229x76mm

With simple operation and rapid response time, the PMB offers top value in moisture analysis. USB and RS-232 interfaces facilitate connectivity, whilst a second USB port allows storage of test programs and data on flash drives.



PMB
Moisture
Analysers



Optional
Temperature
Calibration Kit



USB host for memory card,
USB I/O and RS-232 interfaces



Four preset drying modes allow
test routines for several products



Pan lifter allows easy placement
and removal of samples

Features

- Scratch-resistant aluminium housing
- Temperature range 50°C to 160°C in one-degree increments
- Three settings for heating sample include ramp-up, stepped temperatures and single temperature
- Audible overload alarm warns when capacity is exceeded
- Multilingual display permits use in various regions
- Zero-tracking feature ensures display returns to zero reading
- Internal memory stores 49 different recipes and up to 99 test results, while additional test results can be stored on a flash drive

General Specifications

- Weighing units: g, %M, %S, ATRO %M, ATRO %S
- Interface: RS-232, USB
- Power supply: Power cord
- Display: Backlit LCD with 24mm-high digits
- Calibration: External
- Housing: Die-cast aluminium
- Operating temperature: 0° to 40°C

Model	Capacity	Readability	Pan Size	Shipping Dims
PMB 53	50g	0.001g / 0.01%	100mm ø	381x457x305mm
PMB 163	160g	0.001g / 0.01%	100mm ø	381x457x305mm
PMB 202	200g	0.01g / 0.05%	100mm ø	381x457x305mm

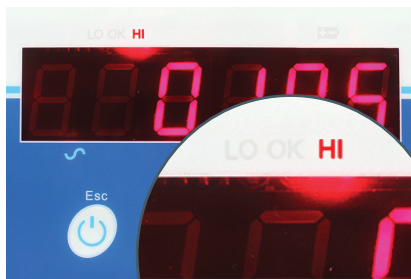
Designed for applications needing frequent washdown, Aqua ABW scales come in a selection of capacities and readabilities. ABW offers an IP67 rating and features a stainless steel pan to withstand demanding environments.



Aqua® Washdown Scales



ABW 32 with larger pan



Checkweighing function indicator appears in three bright LED colours



Solid IP67-rated ABS housing is durable enough for industrial use



Front and rear LED displays allow for dual use

Features

- IP67-rated housing with sealed keypad protects against water and dust
- Overload protection helps prevent damage to internal components
- Bright LED display for easy viewing in most environments
- Rechargeable battery included for operation almost anywhere
- Stabilisation time of under one second
- Clear, hidden-until-needed function indicators keep focus where it's needed

General Specifications

- Weighing units: kg, g, lb, oz, lb:oz
- Power supply: 12VDC 800mA adaptor, Internal rechargeable battery
- Display: 2x LED displays with 20mm front/15mm rear digits
- Calibration: External
- Housing: ABS Plastic
- Operating temperature: 0° to 40°C

Model	Capacity	Readability	Pan Size	Shipping Dims
ABW 4	4kg	0.5g	180x245mm	295x350x175mm
ABW 8	8kg	1g	180x245mm	295x350x175mm
ABW 16	16kg	2g	180x245mm	295x350x175mm
ABW 32	32kg	5g	210x300mm	295x350x175mm

IP68-certified waterproof protection and tough, grade 304 stainless steel housing make the Aqua ABW-S an essential tool for weighing in washdown environments. Weighing as precise as to 0.1g means dependable results for many applications.



Aqua®
Waterproof
Scales



ABW 32S
with larger pan



Checkweighing function indicator appears in three bright LED colours



IP68, grade 304 stainless steel housing protects scale in washdown areas



Bright LED display for easy viewing in most environments

Features

- IP68-rated waterproof housing with sealed keypad protects against water and dust
- Rechargeable battery included for operation almost anywhere
- Internal counting resolution 1:600,000 for precise results
- Parts counting optimisation automatically refines piece weight as parts are added
- Overload protection helps prevent damage to internal components
- Clear, hidden-until-needed function indicators

General Specifications

- Weighing units: kg, g, lb, oz, lb:oz
- Power supply: 12VDC 800mA adaptor, Internal rechargeable battery
- Display: 2x LED displays with 20mm front/15mm rear digits
- Calibration: External
- Housing: Stainless Steel
- Operating temperature: 0° to 40°C

Model	Capacity	Readability	Pan Size	Shipping Dims
ABW 4S	4kg	0.1g	180x245mm	295x350x175mm
ABW 8S	8kg	0.5g	180x245mm	295x350x175mm
ABW 16S	16kg	1g	180x245mm	295x350x175mm
ABW 32S	32kg	2g	210x300mm	295x350x175mm

Cruiser[®] CKT Bench Checkweighing Scales



The Cruiser CKT can save money by reducing waste and overages. Repetitive checkweighing tasks are accomplished quickly with a backlit display that changes colour to show if a sample is under, over, or within the preset limits.



Optional Hard Case



Display changes colour for quick notification of checkweighing limits



Checkweighing function features audible alarm



Sealed keypad protects against dirt and spills

Features

- Large, grade 304 stainless steel pan allows for swift cleaning
- Rechargeable battery included for operation almost anywhere
- Internal counting resolution 1:600,000 for precise results
- RS-232 for speedy communication to PCs and printers
- Optional USB interface for data communication
- Solid ABS housing for everyday use in demanding environments
- Drip channels help divert spills away from internal components
- Parts counting optimisation automatically refines piece weight as parts are added
- Preset tare function

Model	Capacity	Readability	Pan Size	Shipping Dims
CKT 4	4kg	0.1g	210x300mm	190x370x420mm
CKT 8	8kg	0.2g	210x300mm	190x370x420mm
CKT 16	16kg	0.5g	210x300mm	190x370x420mm
CKT 32	32kg	1g	210x300mm	190x370x420mm
CKT 48	48kg	2g	210x300mm	190x370x420mm
CKT 8H	8kg	0.1g	210x300mm	190x370x420mm
CKT 8UH	8kg	0.05g	210x300mm	190x370x420mm
CKT 16UH	16kg	0.1g	210x300mm	190x370x420mm
CKT 32UH	32kg	0.2g	210x300mm	190x370x420mm
CKT 48UH	48kg	0.5g	210x300mm	190x370x420mm

Models ending in:

H: High-readability model

UH: Ultra-highreadability model

General Specifications

- Weighing units: g, kg, lb, oz, lb:oz
- Interface: RS-232, Optional USB
- Power Supply: 12VDC 800mA adaptor, Internal rechargeable battery
- Display: Backlit LCD with 15mm-high digits
- Calibration: External
- Housing: ABS Plastic
- Operating temperature: -10° to 40°C

Accessories

Part Number	Description	Equinox® EAB/EPB/ETB	Solis® SAB/SPB/STB	Luna® LAB/LPB/LTB/LBB	Nimbus® NBL	Highland® HCB	Core® CQT	Dune® DCT	CB	PMB	Aqua® ABW	Aqua® ABW-S	Cruiser® CKT
104008036	Anti-Vibration Table	•	•	•	•					•			
1060014262	Density Determination Kit for Equinox/Solis	•	•										
1060015357	Density Determination Kit for Luna			•									
3012014259	In-use cover (ETB/STB/LAB/LPB)	•	•	•									
3012014260	In-use cover (EAB/EPB/SAB/SPB/ LTB/LBB)	•	•	•									
3012013012	In-use cover (NBL)				•								
308232030	In-use cover (HCB)					•							
308232033	In-use cover (CQT)						•						
700230015	In-use cover (CB)								•				
301208188	In-use cover (PMB)												
3022013911	In-use cover (CKT)												•
3022014061	In-use cover (Aqua)										•		
308002042	Hard Carrying Case w/ lock (HCB/CQT)					•	•						
302013912	Hard Carrying Case w/ lock (CKT)												•
3002014371	Hard Carrying Case w/ lock (ABW)										•		
303149759	Vegetable Scoop (with fitting to scales)										•	•	•
303149760	Confectionery Scoop (with fitting to scales)										•	•	•
3014011014	RS-232 Cable M-F	•	•	•	•								•
3074010266	RS-232 Cable					•				•			
3074010267	USB Cable	•			•	•				•			•
2020013915	USB option (type B)												•
700400120	6VDC 200mA Adapter								•				
700100410	ABI-1 Ioniser	•	•	•									
1120015779	ATP2 Thermal Printer	•	•	•	•	•				•			•
700100046	Code Security Lock & Cable	•	•	•		•	•			•			
3014013041	Security Lock & Cable				•								
600002028	AdamDU Data Collection Program	•	•	•	•	•				•			•
3021210953	Weigh-below Hook (Solis/Luna)		•	•									
302126013	Weigh-below Hook (NBL)				•								
202000001	Weigh-below Hook (factory-fitted) (CKT)												•
2010012712	Rechargeable Battery Pack				•								
3070013622	PMB Glass Fiber Pads (x200)									•			
307140001	PMB Sample Pans (x250)									•			
1070010636	PMB Temperature Calibration Kit									•			
700660290	Calibration Certificate	•	•	•	•	•	•	•	•	•	•	•	•
700100035	OIML M1 1g-100g Calibration Weight Set						•						
700100071	OIML M1 1g-2kg Calibration Weight Set						•						

Accessories



104008036
Anti Vibration Table



1060014262
Density Kit (Equinox/Solis)



1060015357
Density Kit for Luna



308002042
Hard Case w/ lock (HCB/CQT)



302013912
Hard carry case (CKT)



3002014371
Hard carry case (ABW)



303149759
Vegetable Scoop



303149760
Confectionery Scoop



3014011014/3074010266
RS-232 Cable 9M-9F



3074010267
USB Cable



2020013915
USB option (type B)



700400120
6VDC 200mA Adapter



700100410
ABI-1 Ioniser



1120015779
ATP2 Thermal Printer



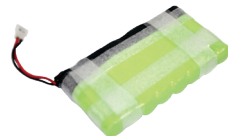
700100046/3014013041
Code Security Lock & Cable



600002028
AdamDU Software



302126013/302126013
202000001
Weigh-below Hook



2010012712
Rechargeable Battery Pack



3070013622
PMB Glass Fiber Pads (x200)



307140001
PMB Sample Pans (x250)



1070010636
PMB Temp. Calibration Kit



700100035
OIML M1 1g-100g Weight set



700100071
OIML M1 1g-2kg Weight set



Scan here for OIML
calibration weights



Australia

70 Miguel Road, Bibra Lake 6163
Perth, WA, Australia
Phone: +61 (0) 8 6461 6236
Email: sales@adamequipment.com.au

United Kingdom

Maidstone Road, Kingston
Milton Keynes, MK10 OBD, UK
Phone: +44 (0)1908 274545
Email: sales@adamequipment.co.uk

United States

1 Fox Hollow Road
Oxford, CT, 06478, USA
Phone: +1 (203) 790-4774
Fax: +1 (203) 792-3406
Email: sales@adamequipment.com

Germany

Instenkamp 4
24242 Felde, Germany
Phone: +49- (0) 4340-40300-0
Fax: +49- (0) 4340-40300-20
Email: vertrieb@aeadam.de

South Africa

7 Megawatt Road, Spartan EXT 22
Kempton Park
Johannesburg, Republic of South Africa
Phone: +27 (0)11 9749745
Email: sales@adamequipment.co.za

China

E Building, Private Industrial Park East,
Zhuanyang Avenue
Wuhan Economic & Technological
Development Zone
430056 Wuhan, P.R.China
Phone: +86 (21) 5180 1901
Fax: +86 (21) 5180 1907
Email: sales@adamequipment.com.cn

www.adamequipment.com.au

Nimbus®, Core®, Dune®, Highland®, Cruiser®, Aqua®, Gladiator®, ShockProtect®, HandiCal®, Adam Equipment® and the Adam Equipment logo are registered trademarks of Adam Equipment and therefore, use of these trademarks in any way is granted only with the express written permission of Adam Equipment.

Adam Equipment follows a policy of continuous improvement and reserves the right to change specification and pricing without notice. Adam Equipment's standard terms and conditions of sale apply. Errors and omissions excepted.

Microsoft Word, Microsoft Excel and Microsoft are registered trademarks of Microsoft Corporation in the United States and other countries.