Industrial **Scales and Balances** **HE**ADAM[®]



Standard Scale & Supply Company

25421 Glendale Avenue

Redford, MI 48239

THE RIGHT BALANCE Speed, Performance, Value

Table of Contents

CDV Danah Chaaluusiahina Caalaa	4
CBK Bench Checkweighing Scales	
CBC Bench Counting Scales	
CBD Bench Counting Scales	
ABK Bench Weighing Scales	
AFK Floor Weighing Scales.	12
GBK Bench Checkweighing Scales	14
GBC Bench Counting Scales	16
GFC Floor Counting Scales	18
GFK Floor Checkweighing Scales	20
CPWplus Weighing Scales	
Warrior® Washdown Scales	24
WBW Washdown Scales	26
WBZ Washdown Retail Scales	28
PT Platforms	30
PTM Drum and Wheelchair Scale	31
PTS Pallet Truck Scale	32
GF Platforms	33
SHS Crane Scales	34
LHS Crane Scales	35
IHS Crane Scales	36
AE Indicator	
GK Indicator	
GC Counting Indicator	
Highland® Portable Precision Balances	
Core® Compact Portable Balance	
CB Compact Balances.	
Dune® Compact Balances	
Daile Compact Dalances	······································

Key Features:



Backlight



Internal Calibration



External Calibration



Internal Rechargeable Battery



Battery Operated



IP 66 Rated Waterproof



Security Bracket



RS-232



USB



Tare



Weigh-Below Hook



Date



Time



NTEP Approved



Measurement Canada Approved

HEADAM°

Adam Equipment manufactures balances and scales for laboratory, industrial, medical, retail, and education customers worldwide. Founded in the United Kingdom in 1972, Adam has strategically established a network of offices throughout the world to provide a high level of service to its customers everywhere. With facilities in the United Kingdom, United States, South Africa, Australia and China, Adam maintains a strong global presence.

From its beginnings, Adam has focused on delivering products with the right balance of speed, performance and value. Adam is committed to manufacturing reliable products with proven technology and user-friendly features. The company takes great pride in providing comprehensive, responsive support and assistance to every customer.

Adam's commitment to ongoing, customer-driven product development ensures that the company will continue to move forward, bringing customers the weighing solutions they need now and in the future.



Scan to see more of *Adam's* products!









Reliable performance and durable construction make the CBK a smart choice for laboratory or production applications. Simple to use, the CBK operates with minimal training and features a stainless steel platform, backlit display and capacity tracker. The design is sleek, while the CBK's smooth contours are easy to clean. Key features include percentage weighing, parts counting and memory accumulation. For checkweighing applications, colored indicators notify the operator if a sample is under or over preset limits. The RS-232 or USB (optional) interfaces facilitate connection to a computer, printer or data logger.

Applications

- Weighing
- Parts counting
- · Percentage weighing
- Checkweighing
- Accumulation



Features

- Vivid, backlit LCD easily visible in any lighting conditions
- · Capacity tracker built into display for easily monitoring possible overloads
- Checkweighing LEDs light to clearly show under, over and acceptable limits
- · Checkweighing with audible alarm
- Parts counting with freely selectable sample sizes
- · Large, grade 304 stainless steel pan allows easy cleaning
- · Sealed keypad protects against dirt and accidental spills
- Audible overload alarm warns when capacity has been exceeded
- RS-232 interface for connection to computers and printers
- Rechargeable battery included for operation almost anywhere
- Internal counting resolution 1:400,000 for precision results

Model	CBK 8a	CBK 16a	CBK 16aH	CBK 35a	CBK 70a	CBK 100a	
Model w/USB	CBK 8a w/USB	CBK 16a w/ USB	CBK 16aH w/ USB	CBK 35a w/ USB	CBK 70a w/ USB	CBK 100a w/ USB	
Capacity	8lb / 4kg	16lb / 8kg	16lb / 8kg	35lb / 16kg	70lb / 32kg	100lb / 48kg	
Readability	0.0002lb / 0.1g	0.0005lb / 0.2g	0.0002lb / 0.1g	0.001lb / 0.5g	0.002lb / 1g	0.005lb / 2g	
Tare Range		Full range					
Pan Size		8.9"x10.8" / 225x275mm					
Weighing Units			g, kg, lb,	lb:oz, oz			
Calibration			External of	alibration			
Display		Bad	klit LCD with 0.8	3"/ 20mm-high di	gits		
Power Supply		12VDC 800mA adapter / Internal rechargeable battery					
Overall Dim.	12.4"x14"x4.3" / 315x355x110mm (wxdxh)						
Price	\$395.00	\$395.00	\$495.00	\$395.00	\$395.00	\$395.00	
Price w/USB	\$470.00	\$470.00	\$570.00	\$470.00	\$470.00	\$470.00	

Accessories



• 302000001 Hard carrying case w/Lock

• 302205006 In-use cover

• 700200057 In-use cover (pack of 5) • 700200058 In-use cover (pack of 10) 1120011156 ATP Adam thermal printer

• 3126011263 Thermal paper for item no. 1120011156 ATP printer

• 3126011281 Thermal paper for item no. 1120011156-ATP printer (pack of 10)

 3074010266 RS-232 cable (null-modem)

• 600002028 Adam DU data collection program 202000001 Weigh Below Hook (factory fitted)





Designed to accommodate most counting needs, the CBC offers features to tally a wide range of parts in industrial and manufacturing operations. The CBC is portable and lightweight, making it easy to change locations during inventory. Smart software tracks the count and automatically optimizes unit weight for greater accuracy. With stainless steel platforms, non-slip feet and load cell protection, the CBC is also encased in sturdy ABS housing, making it a durable asset for shipping, production and stocking applications. Easy-to-read displays clearly show weight, piece weight and count, while the intuitive keyboard makes the scale simple to operate.

Features

- Backlit LCD shows weight, unit weight and count in one convenient location
- Color-coded keys facilitate quick recognition of the most frequently used buttons
- Large, grade 304 stainless steel pan allows swift cleaning
- · Heavy-duty rubber feet ensure stability of unit
- · Rechargeable battery included for operation almost anywhere
- · Auto power-off to save energy
- Parts counting optimization automatically refines piece weight as parts are added
- Parts counting with freely selectable sample sizes
- Preset tare function speeds the process of repetitive weighing







Applications

- Parts counting
- Weighing
- Checkcounting
- Accumulation















Model	CBC 8a	CBC 16a	CBC 35a	CBC 70a	CBC 100a	
Model	CBC 8a w/USB			CBC 70a w/USB	CBC 100a w/USB	
Capacity	8lb / 4kg	16lb / 8kg	35lb / 16kg	70lb / 32kg	100lb / 48kg	
Readability	0.0002lb / 0.0005lb / 0.0002kg		0.001lb / 0.0005kg	0.002lb / 0.001kg	0.005lb / 0.002kg	
Tare Range	Full range					
Pan Size	8.9"x10.8" / 225x275mm					
Weighing Units	g,	lb		kg, lb		
Calibration			External calibration			
Display		Backlit LC	D with 0.8"/ 20mm-	high digits		
Power Supply	12VDC 800mA adapter / Internal rechargeable battery					
Overall Dim.	12.4"x14"x4.3" / 315x355x110mm (wxdxh)					
Price	\$425.00	\$425.00 \$425.00		\$425.00	\$425.00	
Price w/USB	\$500.00	\$500.00	\$500.00	\$500.00	\$500.00	

Accessories

Item number Description

• 302000001 Hard carrying case with lock

• 302205006 In-use wet cover

• 700200057 In-use wet cover (pack of 5) • 700200058 In-use wet cover (pack of 10) • 3074010266 RS-232 cable (null-modem)

• 1120011156 ATP thermal printer

• 3126011263 Thermal paper (for item no. 1120011156-ATP printer)

Thermal paper (pack of 10) (for item no. 1120011156-ATP printer) • 3126011281

• 600002028 Adam DU data collection program





The CBD bench counting scale provides the right solution to help tackle complex counting procedures and boost productivity in factory, warehouse and industrial settings. Its intuitive software is user-friendly, tracks count and automatically optimizes the unit weight for greater accuracy. Use the unit alone or connect to an external base to weigh large containers of items, increasing capacity in complex counting applications. Users can switch between weighing on the built-in pan and the auxiliary platform. Freely selectable sample size is available with the numeric keypad, and the backlit display allows the scale to be used in any lighting conditions. Designed to be durable and functional, CBD features RS-232 or USB (optional) interfaces, ABS housing, stainless steel platform and PLU memories.

Features

- Backlit LCD shows weight, unit weight and count in one convenient location
- RS-232 interface for connection to computers and printers
- Built-in memory for storing products and settings
- Parts counting with freely selectable sample sizes
- · Parts counting optimization automatically refines piece weight as parts are added
- Supports connection to platforms with up to four load cells







Applications

- Weighing
- Parts counting
- Checkcounting
- Accumulation
- Dual scale operation









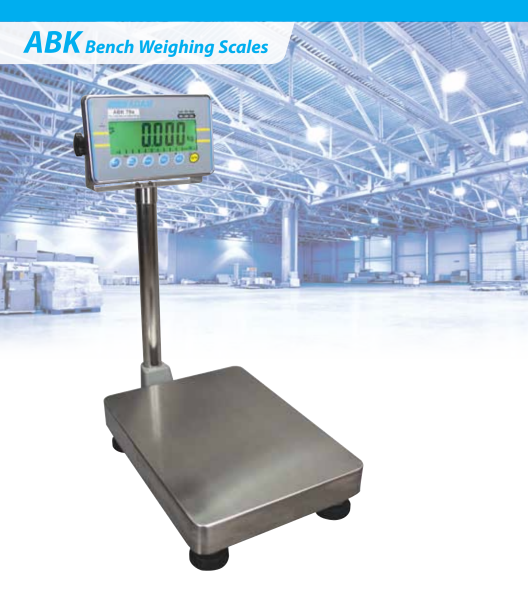




Model	CBD 8a	CBD 16a	CBD 35a	CBD 70a	CBD 100a	
Model	CBD 8a w/USB	CBD 16a w/USB	CBD 35a w/USB	CBD 70a w/USB	CBD 100a w/USB	
Capacity	8lb / 4kg	16lb / 8kg	35lb / 16kg	70lb / 32kg	100lb / 48kg	
Readability	0.0002lb / 0.1g	0.0005lb / 0.2g	0.001lb / 0.5g	0.002lb / 1g	0.005lb / 2g	
Tare Range	Full range					
Pan Size	8.9"x10.8" / 225x275mm					
Weighing Units			kg, lb			
Calibration			External calibration	ı		
Display		Backlit LC	D with 0.8"/ 20mm-	high digits		
Power Supply		12VDC 800mA adapter / Internal rechargeable battery				
Overall Dim.	12.4"x14"x4.3" / 315x355x110mm (wxdxh)					
Price	\$645.00	\$645.00	\$645.00	\$645.00	\$645.00	
Price w/USB	\$720.00	\$720.00	\$720.00	\$720.00	\$720.00	

Accessories

Item number	Description
 302000001 	Hard carrying case with lock
 302205006 	In-use wet cover
 700200057 	In-use wet cover (pack of 5)
 700200058 	In use wet cover (pack of 10)
 3074010266 	RS-232 cable (null-modem)
3074010507	RS-232 to USB adapter (must order corresponding RS-232 cable)
 1120011156 	ATP thermal printer
 3126011263 	Thermal paper (for item no. 1120011156-ATP printer)
 3126011281 	Thermal paper (pack of 10) (for item no. 1120011156-ATP printer)
 600002028 	Adam DU data collection program



Designed for demanding industrial applications, the ABK bench scale delivers reliable performance for quick weighing of items up to 260lb/120kg. Its sleek, stainless steel indicator boasts superior sealing to protect from dust and ensure longevity. The ABK helps streamline shipping activities, as it provides a large backlit display that is easy to read, along with a simple keypad with highlighted tare key. It is an excellent choice for parts counting, percentage weighing and dynamic weighing, and built-in limit lights make it ideal for checkweighing. A grade 304 stainless steel indicator, stainless steel top pan and powder-coated aluminum base round out the features on the ABK.



Features

- · Vivid, backlit LCD easily visible in any lighting conditions
- Capacity tracker built into display for easily monitoring possible overloads
- Color-coded keys facilitate quick recognition of the most frequently used buttons
- · Rugged construction stands up to industrial use
- Splash-proof housing, keypad and display mean easy cleaning and peace of mind
- Checkweighing LEDs light to clearly show under, over and acceptable limits
- · Hold function freezes the displayed weight, allowing time to lapse without losing the result
- RS-232 interface for connection to computers and printers
- Rechargeable battery included for operation almost anywhere
- Programmable auto power-off to save energy

Applications

- Weighing
- Parts counting
- Checkweighing
- · Dynamic / animal weighing
- · Percentage weighing



Model	ABK 16a	ABK 35a	ABK 70a	ABK 130a	ABK 260a		
Capacity	16lb / 8000g	35lb / 16kg	70lb / 32kg	130lb / 60kg	260lb / 120kg		
Readability	0.0005lb / 0.2g	0.001lb / 0.5g	0.002lb / 1g	0.005lb / 2g	0.01lb / 5g		
Tare Range		Full range					
Pan Size	11.8"x15.7" / 300x400mm						
Weighing Units	g, kg, lb, lb:oz, N						
Calibration			External calibration	ı			
Display		Backlit LC	D with 1.6"/ 40mm-	high digits			
Power Supply	12VDC 800mA adapter / Internal rechargeable battery						
Overall Dim.	11.8"x20.5"x24" / 300x520x610mm (wxdxh)						
Price	\$715.00	\$615.00	\$665.00	\$665.00	\$695.00		

Accessories

Item number	Description
 3102311619 	In-use wet cover
 700400103 	RS-232 cable
• 3074010507	RS-232 to USB adapter (must order corresponding RS-232 cable)
 1120011156 	ATP thermal printer
 3126011263 	Thermal paper (for item no. 1120011156-ATP printer)
	T

Thermal paper (pack of 10) (for item no. 1120011156-ATP printer) 3126011281

AE402 relay box 1100011297

 600002028 Adam DU data collection program





Designed for rugged industrial applications, the AFK floor scale delivers reliable performance and effortless weighing of large items up to 1320lb/600kg. The AFK is an excellent choice for parts counting, percentage weighing and dynamic weighing, while built-in limit lights make it ideal for checkweighing. Its sleek, stainless steel indicator boasts superior sealing to protect from dust and ensure longevity. The large, backlit display is easy to read, streamlining shipping and receiving tasks and reducing data entry errors. Color indicators showing high, low and OK facilitate checkweighing applications, and the keypad is simple to read and offers a highlighted tare key.



Features

- · Vivid, backlit LCD easily visible in any lighting conditions
- Capacity tracker built into display for easily monitoring possible overloads
- Color-coded keys facilitate quick recognition of the most frequently used buttons
- Rugged construction stands up to industrial use
- Checkweighing LEDs light to clearly show under, over and acceptable limits
- · Hold function freezes the displayed weight, allowing time to lapse without losing the result
- RS-232 interface for connection to computers and printers
- Rechargeable battery included for operation almost anywhere
- Programmable auto power-off to save energy

Applications

- Weighing
- Percentage weighing
- Parts counting Checkweighing
- · Dynamic / animal weighing













Model	AFK 165a	AFK 330a	AFK 660a	AFK 1320a			
Capacity	165lb / 75kg	165lb / 75kg 330lb / 150kg		1320lb / 600kg			
Readability	0.01lb / 0.005kg	0.02lb / 0.01kg	0.05lb / 0.02kg	0.1lb / 0.05kg			
Tare Range	Full range						
Pan Size		15.7"x19.7" / 23.6"x31.5" 400x500mm 600x800mn					
Weighing Units	g, kg, lb, lb:oz, oz, N						
Calibration	External calibration						
Display		Backlit LCD with 1.6	6"/ 40mm-high digits				
Power Supply	12VDC 800mA adapter / Internal rechargeable battery						
Overall Dim.	15.7"x24.4"x31.1"		23.6"x37"x32.7" / 600x940x830mm (wxdxh)				
Price	\$745.00	\$745.00	\$795.00	\$1,045.00			

Accessories

-	icciii iidiiibci	Description
•	3102311619	In-use wet cover
•	700400103	RS-232 cable
_	2074010507	DC 222 to LICP adapter (m

RS-232 to USB adapter (must order corresponding RS-232 cable) 3074010507

1120011156 ATP thermal printer • 3126011263

Thermal paper (for item no. 1120011156-ATP printer) Thermal paper (pack of 10) (for item no. 1120011156-ATP printer) • 3126011281

AE402 relay box 1100011297

Item number Description

• 600002028 Adam DU data collection program





The sturdy GBK weighing scales are designed to withstand rugged industrial use. With its compact stainless steel platform, the GBK fits easily on a cart, table or on the floor, and is ideal for parts counting, batching or routine weighing. Oversized rubber feet offer stability, while the cast aluminum frame equalizes weight distribution and ensures consistent readings regardless of the object's location during weighing. The indicator can be mounted on a standard pillar or on the wall. Power is supplied by an AC adapter or using the built-in, rechargeable battery, making it easy to operate anywhere. NTEP and Measurement Canada approved versions of the GBK are suitable for products sold by weight.

Features

- Vivid, backlit LCD easily visible in any lighting conditions
- Capacity tracker built into display for easily monitoring possible overloads
- · Checkweighing LEDs light to clearly show under, over and acceptable limits
- · Checkweighing with audible alarm
- · Parts counting with freely selectable sample sizes
- Hold function freezes the displayed weight, allowing time to lapse without losing the result
- Large, grade 304 stainless steel pan allows swift cleaning
- Sealed keypad protects against dirt and accidental spills
- Audible overload alarm warns when capacity has been exceeded
- RS-232 interface for connection to computers and printers
- Rechargeable battery included for operation almost anywhere

Applications

- Weighing
- Percentage weighing
- Parts counting
- Checkweighing
- Dynamic / animal weighing
- Accumulation











Model	GBK 16a	GBK 35a	GBK 70a	GBK 130a	GBK 260a			
Capacity	16lb / 8kg	35lb / 16kg	70lb / 32kg	130lb / 60kg	260lb / 120kg			
Readability	0.0002lb / 0.1g	0.001lb / 0.5g	0.002lb / 1g	0.005lb / 2g	0.01lb / 5g			
Tare Range		Full range						
Pan Size	11.8"x15.7" / 300x400mm							
Weighing Units	g, kg, lb, lb:oz, oz							
Calibration	External calibration							
Display	Backlit LCD with 0.8"/ 20mm-high digits							
Power Supply		12VDC 800mA adapter / Internal rechargeable battery						
Overall Dim.	11.8"x20.5"x26.8" / 300x520x680mm (wxdxh)							
Approvals	N/A							
Price	\$575.00	\$475.00	\$525.00	\$525.00	\$555.00			

Model	GBK 15aM GBK 30aM		GBK 60aM	GBK 150aM	GBK 300aM			
Capacity	15lb / 6kg	30lb / 15kg	60lb / 30kg	150lb / 60kg	300lb / 150kg			
Readability	0.002lb / 1g	0.005lb / 2g	0.01lb / 5g	0.02lb / 0.01kg	0.05lb / 0.02kg			
Tare Range		Full range						
Pan Size		11.8"x15.7" / 300x400mm						
Weighing Units	g, kg, lb, lb:oz, oz							
Calibration	External calibration							
Display		Backlit LCD with 0.8"/ 20mm-high digits						
Power Supply	12VDC 800mA adapter / Internal rechargeable battery							
Overall Dim.	11.8"x20.5"x26.8" / 300x520x680mm (wxdxh)							
Approvals	NTEP / Measurement Canada							
Price	\$650.00	\$550.00	\$600.00	\$600.00	\$630.00			

Accessories

Description Item number

 3052010526 In-use wet cover

• 3074010266 RS-232 cable (null-modem)

RS-232 to USB adapter (must order corresponding RS-232 cable) • 3074010507

1120011156 ATP thermal printer

• 3126011263 Thermal paper (for item no. 1120011156-ATP printer)

Thermal paper (pack of 10) (for item no. 1120011156-ATP printer) • 3126011281

Adam DU data collection program • 600002028





The GBC is a fully featured counting scale with numeric keypad for unit weight and sample entry. With easy-to-follow menu prompts, the scale is ideal for users of any ability. The large display is backlit and shows unit weight, total weight and number of pieces. A grade 304 stainless steel top pan with mild steel base and pillar-mounted ABS plastic indicator make the GBC a durable industrial floor counting scale. Power is supplied by an AC adapter or the built-in, rechargeable battery.

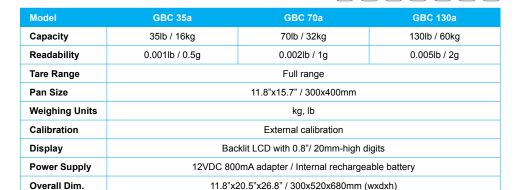


Features

- Backlit LCD shows weight, unit weight and count in one convenient location
- · Remote display can be placed anywhere near the base unit for convenient viewing
- Large, grade 304 stainless steel pan allows swift cleaning
- Color-coded keys facilitate quick recognition of the most frequently used buttons
- · Rugged construction stands up to industrial use
- RS-232 interface for connection to computers and printers
- Internal counting resolution 1:600,000 for precision results
- Parts counting optimization automatically refines piece weight as parts are added
- Parts counting with freely selectable sample sizes

Applications

- Weighing
- Parts counting
- Checkcounting



\$595.00

Accessories

Price

Item number Description

3052010526 In-use wet cover

• 3074010266 RS-232 cable (null-modem)

3074010507 RS-232 to USB adapter (must order corresponding RS-232 cable)

1120011156 ATP thermal printer

• 3126011263 Thermal paper (for item no. 1120011156-ATP printer)

3126011281 Thermal paper (pack of 10) (for item no. 1120011156-ATP printer)

• 600002028 Adam DU data collection program

\$555.00



\$595.00



Designed for heavy-duty industrial tasks, the GFC floor counting scale can capably handle capacities up to 660lbs/300kg. With features that facilitate checkcounting to a predefined weight or count, the GFC also offers a full numeric keypad for unit weight and sample entry. The large backlit display is easy to read and shows unit weight, total weight and number of pieces. A stainless steel platform and pillar-mounted ABS plastic indicator make the GFC suitable for most counting and weighing applications. Other features include overload protection, grade 304 stainless steel pan and non-slip rubber feet, while an RS-232 interface simplies connections to printers and computers.



Features

- Backlit LCD shows weight, unit weight and count in one convenient location
- Remote display can be placed anywhere near the base unit for convenient viewing
- Color-coded keys facilitate quick recognition of the most frequently used buttons
- · Large, grade 304 stainless steel pan allows swift cleaning
- · Rugged construction stands up to industrial use
- RS-232 interface for connection to computers and printers
- Internal counting resolution 1:600,000 for precision results
- Parts counting optimization automatically refines piece weight as parts are added
- Parts counting with freely selectable sample sizes

Applications

- Weighing
- · Parts counting
- Checkcounting

_	_	_	_	_	_	_
[T][• (RS 232	

Model	GFC 165a	GFC 330a	GFC 660a		
Capacity	165lb / 75kg	330lb / 150kg	660lb / 300kg		
Readability	0.01lb / 5g	0.02lb / 0.01kg	0.05lb / 0.02kg		
Tare Range		Full range			
Pan Size		15.7"x19.7" / 400x500mm			
Weighing Units	kg, lb				
Calibration		External calibration			
Display	Backlit LCD with 0.8"/ 20mm-high digits				
Power Supply	12VDC 800mA adapter / Internal rechargeable battery				
Overall Dim.	15.7"x24.4"x33.9" / 400x620x860mm (wxdxh)				
Price	\$695.00	\$695.00	\$795.00		

Accessories

Item number3052010526In-use wet cover

• 3074010266 RS-232 cable (null-modem)

• 3074010507 RS-232 to USB adapter (must order corresponding RS-232 cable)

• 1120011156 ATP thermal printer

• 3126011263 Thermal paper (for item no. 1120011156-ATP printer)

• 3126011281 Thermal paper (pack of 10) (for item no. 1120011156-ATP printer)

• 600002028 Adam DU data collection program





Dependable construction and useful features combine to make the GFK floor scale an excellent value for warehouses and the production floor. When used to ship multiple items in a single box, the GFK's capacity tracker monitors the total weight of the shipment as additional items are placed on the scale. Parts counting is performed with fully selectable sample size or unit weight. The GFK features a backlit display that is easily visible in any lighting conditions. Checkweighing applications are simple with the GFK, as colored LED indicators show if the sample is under, over or within the preset limits. A solid stainless steel pan provides ample weighing surface, and the indicator can be mounted on a standard pillar or on the wall. RS-232 interface with date and time offers speedy connection to computers and printers. NTEP and Measurement Canada approved versions of the GFK are suitable for products sold by weight.

Features

- Vivid, backlit LCD easily visible in any lighting conditions
- Capacity tracker built into display for easily monitoring possible overloads
- · Checkweighing LEDs light to clearly show under, over and acceptable limits
- · Checkweighing with audible alarm
- · Parts counting with freely selectable sample sizes
- Hold function freezes the displayed weight, allowing time to lapse without losing the result
- Large, grade 304 stainless steel pan allows swift cleaning
- Sealed keypad protects against dirt and accidental spills
- · Audible overload alarm warns when capacity has been exceeded
- · RS-232 interface for connection to computers and printers
- · Rechargeable battery included for operation almost anywhere

Applications

- Weighing
- Parts counting
- Percentage weighing
- Checkweighing
- Checkcounting
- · Dynamic / animal weighing











Model	GFK 165a	GFK 165aH	GFK 330a	GFK 330aH	GFK 660a	GFK 1320a
Capacity	165lb / 75kg	165lb / 75kg	330lb / 150kg	330lb / 150kg	660lb / 300kg	1320lb / 600kg
Readability	0.01lb / 5g	0.002lb / 1g	0.02lb / 0.01kg	0.005lb / 2g	0.05lb / 0.02kg	0.1lb / 0.05kg
Tare Range				Full rang	е	
Pan Size		15.7"x19.7" / 400x500mm				23.6"x31.5" / 600x800mm
Weighing Units		g, kg, lb, lb:oz, oz				
Calibration		External calibration				
Display		Backlit LCD with 0.8"/ 20mm-high digits				gits
Power Supply	12VDC 800mA adapter / Internal rechargeable battery					
Overall Dim.					23.6"x37"x35.4" / 600x940x900mm (wxdxh)	
Price	\$595.00	\$875.00	\$595.00	\$875.00	\$645.00	\$895.00

Model	GFK 150aM	GFK 300aM	GFK 600aM	
Capacity	150lb / 60kg	300lb / 150kg	660lb / 300kg	
Readability	0.02lb / 0.01kg	0.05lb / 0.02kg	0.1lb / 0.05kg	
Tare Range		Full range		
Pan Size	15.7"x19.7" / 400x500mm			
Weighing Units	kg, lb, lb:oz, oz			
Calibration	External calibration			
Display	Bacl	klit LCD with 0.8"/ 20mm-high o	ligits	
Power Supply	12VDC 800mA adapter / Internal rechargeable battery			
Overall Dim.	15.7"x24.4"x33.9" / 400x620x860mm (wxdxh)			
Approvals	NTEP / Measurement Canada			
Price	\$670.00	\$670.00	\$720.00	

Accessories

Item number Description

 3052010526 In-use wet cover

• 3074010266 RS-232 cable (null-modem)

RS-232 to USB adapter (must order corresponding RS-232 cable) 3074010507

• 1120011156 ATP thermal printer

• 3126011263 Thermal paper (for item no. 1120011156-ATP printer)

Thermal paper (pack of 10) (for item no. 1120011156-ATP printer) • 3126011281

• 600002028 Adam DU data collection program





Ruggedly constructed, CPWplus bench and floor scales provide exceptional value and numerous features. With an extensive range of models and configurations, the series is well-suited for industrial, warehouse, office, field and laboratory applications. Choose the basic CPWplus for compact portability, the CPWplus-P version with pillar mounted display, the CPWplus-M or CPWplus-L for large platforms, or the CPWplus-W with handlebars and wheels. Simple operation, a selection of stainless steel platform sizes and battery AC operation combine to make the CPWplus truly a great value in this industrial range.

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"
- · Color-coded keys facilitate quick recognition of the most frequently used buttons
- Large, grade 304 stainless steel pan allows swift cleaning
- · Wall-mount bracket for placing indicator on vertical surface
- Hold function freezes the displayed weight, allowing time to lapse without losing the result
- Auto power-off to save energy

Applications

- Weighing
- Display hold









Model	CPWplus 6	CPWplus 15	CPWplus 35	CPWplus 75	CPWplus 150	CPWplus 200
Model w/pillar	CPWplus 6P	CPWplus 15P	CPWplus 35P	CPWplus 75P	CPWplus 150P	CPWplus 200P
Capacity	13lb / 6kg	33lb / 15kg	75lb / 35kg	165lb / 75kg	330lb / 150kg	440lb / 200kg
Readability	0.005lb / 0.002kg	0.01lb / 0.005kg	0.02lb / 0.01kg	0.05lb / 0.02kg	0.1lb / 0.05kg	0.1lb / 0.05kg
Tare Range			Full	range		
Pan Size			11.8"x11.8"	/ 300x300mm		
Weighing Units			kg, lb,	lb:oz, oz		
Calibration			External	calibration		
Display		Backlit LCD with 0.9"/ 22mm-high digits				
Power Supply		12VAC 150mA adapter / 6 x AA batteries				
Overall Dim.	11.8"x11.8"x2" / 300x300x50mm (wxdxh)					
Price	\$195.00	\$195.00	\$195.00	\$195.00	\$205.00	\$215.00
Price w/pillar	\$295.00	\$295.00	\$295.00	\$295.00	\$305.00	\$315.00

Model M	CPWplus 35M	CPWplus 75M	CPWplus 150M	CPWplus 200M	
Model L	CPWplus 35L	CPWplus 75L	CPWplus 150L	CPWplus 200L	CPWplus 300L
Model W	CPWplus 35W	CPWplus 75W	CPWplus 150W	CPWplus 200W	
Capacity	75lb / 35kg	165lb / 75kg	330lb / 150kg	440lb / 200kg	660lb / 300kg
Readability	0.02lb / 0.01kg	0.05lb / 0.02kg	0.1lb / 0.05kg	0.1lb / 0.05kg	0.2lb / 0.1kg
Tare Range			Full range		
Pan Size	(M and W seri	ies) 19.7"x19.7" / :	500x500mm (L	series) 35.4"x23.6	' / 900x600mm
Weighing Units			kg, lb, lb:oz, oz		
Calibration			External calibratio	n	
Display		Backlit Lo	CD with 0.9"/ 22mm	n-high digits	
Power Supply		12VDC 500mA a	adapter / Internal re	chargeable battery	
Overall Dim.	M - 19.7"x19.7"x3.1" / 500x500x78mm (wxdxh) L - 35.4"x23.6"x3.1" / 900x600x78mm (wxdxh) W - 19.7"x22"x41.3" / 500x560x1050mm (wxdxh)				
Price (M series)	\$350.00	\$360.00	\$370.00	\$380.00	
Price (L series)	\$525.00	\$535.00	\$545.00	\$555.00	\$575.00
Price (W series)	\$425.00	\$435.00	\$445.00	\$455.00	

Accessories

Item number Description

Hard carrying case with lock • 700100099

3074010266 RS-232 cable (null-modem)

RS-232 to USB adapter (must order corresponding RS-232 cable) 3074010507

 1120011156 ATP thermal printer

Thermal paper (for item no. 1120011156-ATP printer) • 3126011263

Thermal paper (pack of 10) (for item no. 1120011156-ATP printer) 3126011281

• 700200059 Non-slip rubber mat (CPWplus L only)

• 600002028 Adam DU data collection program





Designed with intuitive features, the Warrior is taking the science of weighing to new levels of strength and performance. With its IP66 rated stainless steel base and indicator, the Warrior meets the demands of washdown and clean room environments. The Warrior performs a variety of functions in the pharmaceutical and manufacturing industries, and is especially well-suited for food processing and production, where its large pan and rugged construction make the Warrior a winner for weighing larger quantities. Its grade 304 stainless steel base cleans easily during batching applications, while dynamic weighing makes the Warrior ideal for measuring liquids. When weighing repetitive samples, checkweighing is effortless with easy-to-read color LED indicators that show if the sample is over, under or within the preset limits. The large display is backlit for easy viewing in any lighting conditions, reducing the chance of errors when transcribing data. With data output via a RS-232 connector and optional relay triggers, the Warrior can be set to control other devices.

Features

- · IP66 rated for protection against water and dust
- Large, grade 304 stainless steel pan allows swift cleaning
- · Heavy-duty rubber feet ensure stability of unit
- · Rugged stainless steel construction for ultimate durability
- Vivid, backlit LCD easily visible in any lighting conditions
- · Checkweighing LEDs light to clearly show under, over and acceptable limits
- RS-232 interface for connection to computers and printers
- · Rechargeable battery included for operation almost anywhere
- AC adapter included



Applications

- Weighing
- Parts counting
- Percentage weighing
- Checkweighing
- Dynamic / animal weighing















Model	WSK 16a	WSK 35a	WSK 70a	WBK 70a	WBK 70aH	WBK 165a
Capacity	16lb / 8kg	35lb / 16kg	70lb / 32kg	70lb / 32kg	70lb / 32kg	165lb / 75kg
Readability	0.001lb / 0.5g	0.002lb / 1g	0.005lb / 2g	0.005lb / 2g	0.002lb / 1g	0.01lb / 5g
Tare Range		Full range				
Pan Size	9.8	"x9.8" / 250x250	mm	11.8"x15.7" / 300x400mm		
Weighing Units		g, kg, lb, lb:oz, oz, N				
Calibration		External calibration				
Display		Backlit LCD with 1.6"/ 40mm-high digits				
Power Supply	12VDC 800mA adapter / Internal rechargeable battery					
Overall Dim.	9.8"x13.6"x20.9" / 250x345x532mm (wxdxh)			(h) 11.8"x19.7"x23.1" / 300x500x587mm (wxdxh		
Price	\$875.00	\$875.00	\$875.00	\$975.00	\$1,125.00	\$975.00

Model	WFK 165a	WFK 165aH	WFK 330a	WLK 330a	
Capacity	165lb / 75kg	165lb / 75kg	330lb / 150kg	330lb / 150kg	
Readability	0.01lb / 5g	0.002lb / 1g	0.02lb / 0.01kg	0.02lb / 0.01kg	
Tare Range		Fu	II range		
Pan Size	1	5.7"x19.7" / 400x500m	m	17.7"x23.6" / 450x600mm	
Weighing Units		g, kg, lb, lb:oz, oz, N			
Calibration		External calibration			
Display		Backlit LCD with 1.6"/ 40mm-high digits			
Power Supply	12VDC 800mA adapter / Internal rechargeable battery				
Overall Dim.				17.7"x27.6"x38.3" / 450x700x972mm (wxdxh)	
Price	\$1,325.00	\$1,475.00	\$1,325.00	\$1,525.00	

Accessories

Item number

• 3102311619 In-use wet cover

• 1120011156 ATP thermal printer

Description

• 3126011263 Thermal paper (for item no. 1120011156-ATP printer)

Thermal paper (pack of 10) (for item no. 1120011156-ATP printer) • 3126011281 1100011297 AE402 relay box





The WBW is well-suited for applications needing frequent washdown, such as food preparation, food processing plants and industrial or agricultural facilities, WBW features IP66-rated housing and large stainless steel weighing pan. Checkweighing is simple with WBW's color LED indicators to warn if a sample is under, over or within preset limits. Power is supplied by AC adapter and rechargeable battery, and auto power-off conserves battery life. Other features include capacity tracker and built-in overload protection to help prevent damage from excessive weight. For retail applications, the WBW-M is NTEP and Measurement Canada approved.



Features

- · Vivid, backlit LCD easily visible in any lighting conditions
- · Capacity tracker built into display for easily monitoring possible overloads
- Checkweighing LEDs light to clearly show under, over and acceptable limits
- IP66 rated for protection against water and dust
- Large, grade 304 stainless steel pan allows swift cleaning
- Overload protection helps prevent damage to internal components
- Rechargeable battery included for operation almost anywhere
- AC adapter included

Applications

- Weighing
- Checkweighing









Model	WBW 5a	WBW 9a	WBW 18a	WBW 35a	WBW 6aM	WBW 15aM	WBW 30aM
Capacity	5lb / 2kg	9lb / 4kg	18lb / 8kg	35lb / 16kg	6lb / 3kg	15lb / 6kg	30lb / 15kg
Readability	0.0005lb / 0.2g	0.001lb / 0.5g	0.002lb / 1g	0.005lb / 2g	0.002lb / 1g	0.005lb / 2g	0.01lb / 5g
Tare Range		Full range					
Pan Size			8.3">	6.8" / 210x17	3mm		
Weighing Units				g, kg, lb, lb:oz			
Calibration		External	calibration		N/A		
Display			Backlit LCD	with 0.8"/ 20m	m-high digits		
Power Supply		12VDC 800mA adapter / Internal rechargeable battery					
Overall Dim.	9.1"x10.4"x6" / 231x265x153mm (wxdxh)						
Approvals		N/A			NTEP /	Measurement	Canada
Price	\$305.00	\$305.00	\$305.00	\$305.00	\$325.00	\$325.00	\$325.00

Accessories

Item number Description

• 2020010755 Rear Display (factory fitted) • 303200002 In-use wet cover (pack of 10) • 303200003 In-use wet cover (pack of 20)

• 303209190 In-use wet cover





WBZ is ideally suited for food preparation, packaging plants, and agricultural facilities, as it offers IP66-rated washdown housing for protection against dust and water. Easy to maintain, the WBZ features a sturdy stainless steel pan and a streamlined design that fits neatly on crowded counters or workbenches. The large backlit display shows weight, price per unit and an oversized view of the total cost. For complete portability, the WBZ operates with an AC adapter or rechargeable battery pack. In addition to its IP66 rating, the WBZ is approved by NTEP and Meaurement Canada, making it suitable for trade use.



Features

- Backlit LCD shows weight, unit price and total price, to provide all key information simultaneously
- Rear display mounted on a pillar or back of the scale lets customers see key data
- IP66 rated for protection against water and dust
- Color-coded keys facilitate quick recognition of the most frequently used buttons
- · Heavy-duty rubber feet ensure stability of unit
- · Solid ABS housing is durable for industrial uses
- · Security password control prevents unauthorized access
- · Preset tare function speeds the process of repetitive weighing
- · External calibration allows for verification and adjustment with weights

Applications

- Weighing
- · Price computing

Model	WBZ 6a	WBZ 15a	WBZ 30a		
Capacity	6lb / 3kg	15lb / 6kg	30lb / 15kg		
Readability	0.002lb / 1g	0.005lb / 2g	0.01lb / 5g		
Tare Range		Full range			
Pan Size	8.3"x6.8" / 210x173mm				
Weighing Units	kg, lb				
Calibration	External calibration				
Display	Bac	Backlit LCD with 0.6"/ 16mm-high digits			
Power Supply		12VDC 800mA adapter			
Overall Dim.	9.1"x10.4"x6" / 231x265x153mm (wxdxh)				
Approvals	NTEP / Measurement Canada				
Price	\$355.00	\$355.00	\$355.00		

Accessories

Item number Description

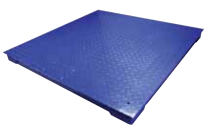
303200002 In-use wet cover (pack of 10)303200003 In-use wet cover (pack of 20)

• 303209190 In-use wet cover



PT Platforms

Compatible with several Adam indicators, the PT platform is designed for weighing pallets, crates and large containers in warehouses or on loading docks. The PT features a large, steel base with a diamond-plate surface and adjustable leveling feet to help stabilize loads. The low-profile design of the platform offers easy access, and optional ramps facilitate



loading and unloading when weighing oversized objects. The platforms are available with or without indicators, and Adam offers a range of compatible indicators, including the GK, GC and AE 402. Several models are available, including versions with NTEP and Measurement Canada approvals.

Features

- Rugged construction stands up to industrial use
- · Diamond plate surface for added grip
- Approximately three-meter/10-foot shielded cable
- Optional ramps facilitate loading and unloading
- Can be used with one of several Adam indicators

Applications

- Weighing
- Parts counting
- Checkweighing
- · Dynamic / animal weighing



Model	PT 112 [GK]	PT 312-5 [GK]	PT 312-10 [GK]	PT 112M [GKaM]	PT 312-5M [GKaM]	
Capacity	2500lb / 1000kg	5000lb / 3000kg	10000lb / 4500kg	2500lb / 1000kg	5000lb / 3000kg	
Readability	0.5lb / 0.2kg	1lb / 0.5kg	2lb / 1kg	0.5lb / 0.2kg	1lb / 0.5kg	
Excitation Voltage			5 - 10 VAC	/ DC		
Loadcells			4			
Pan Size			47.2"x47.2" / 1200	0x1200mm		
Weighing Units			g, kg, lb, lb:oz	z, oz, N		
Stabilization Time (sec)			2			
Interface			RS-232	2		
Calibration			External calib	oration		
Display		Backlit LCD with 0.8"/ 20mm-high digits				
Power Supply		12VDC 800mA adapter / Internal rechargeable battery				
Operating Temp.			-10° to 40°C / 14	° to 104°F		
Housing	Mild steel base					
Cable Length	10' / 3M					
Overall Dim.	47.2"x47.2"x4.3" / 1200x1200x110mm (wxdxh)					
Net Weight	178.08lb / 80.8kg 178.08lb / 80.8				178.08lb / 80.8kg	
Approvals	N/A NTEP / Measurement Canada			rement Canada		
Price	\$1,095.00	\$1,095.00	\$1,095.00	\$1,285.00	\$1,285.00	

Accessories

• 700100200

Description

Mild Steel Ramp - PT 12R 1200mm wide



PTM Drum and Wheelchair Scale

The PTM platform scale features a low-profile base and easy-access ramps on both sides, offering smooth transitions from the floor to the platform. Suitable for warehouse use, the PTM is ideal for checking the weight of barrels, drums or loaded dollies. Its diamond-plate surface provides excellent grip and a solid, steady weighing area. Handles and wheels enable



easy portability between locations in a large production facility or on a loading dock. The PTM is available with the GK indicator or AE 402 indicator, offering a range of features and functions. The GK indicator allows a numeric tare value to be entered, while the AE402 is IP66 rated for use in dusty or wet environments.

Features

- · Diamond plate surface for added grip
- · Approximately three-meter/10-foot shielded cable
- · Lightweight design simplifies transport and portability
- · Integrated wheels permit easy movement
- Can be used with one of several Adam indicators

Applications

- Weighing
- · Parts counting
- · Percentage weighing
- Checkweighing
- · Dynamic / animal weighing





Model	PTM 500	PTM 500 [AE402]	PTM 500 [GKa]
Capacity	1100lb / 500kg	1100lb / 500kg	1100lb / 500kg
Readability	0.2lb / 0.1kg	0.2lb / 0.1kg	0.2lb / 0.1kg
Tare Range	N/A	Full r	ange
Pan Size	29.9"x22.8" / 760x580mm	29.9"x22.8" /	760x580mm
Weighing Units	N/A	kg, lb, lb:oz, oz, N	
Calibration	N/A	External calibration	
Display	N/A with 0"/ 0mm-high digits	Backlit LCD with 1.6"/ 40mm-high digits	Backlit LCD with 0.8"/ 20mm-high digits
Power Supply	N/A	12VDC 800mA adapter / Internal rechargeable ba	
Overall Dim.	40.2"x31.6"x3" / 1020x803x75mm (wxdxh)	40.2"x31.6"x3" / 1020x803x75mm (wxdxh)	
Price	\$900.00	\$1,125.00	\$1,095.00

Accessories

Item number Description

 3074010266 	RS-232 cable (null-modem)
2074040507	DC 000 / UCD 1 /

• 3074010507 RS-232 to USB adapter (must order corresponding RS-232 cable)

• 1120011156 ATP thermal printer

3126011263 Thermal paper (for item no. 1120011156-ATP printer)
 3126011281 Thermal paper (pack of 10) (for item no. 1120011156-ATP printer)

• 600002028 Adam DU data collection program



PTS Pallet Truck Scale

Designed for commercial and industrial use, the PTS offers an easy and cost-efficient way to manage, move and weigh heavy loads. Its heavy-duty, reinforced steel pallet forks are generously sized and provide durable lifting capabilities. A zero-radius pivoting handle provides exceptional maneuverability in crowded shipping departments, while non-marring polyurethane wheels ensure floors stay clean and unmarked in warehouses and production facilities. Included with the PTS is the AE402 indicator, which is IP66 rated for protection against dust. The indicator offers a wide range of features and functions to provide fast, accurate results, and includes an RS-232 interface for quick connection to computers or printers.

Features

- · Vivid, backlit LCD easily visible in any lighting conditions
- Checkweighing LEDs light to clearly show under, over and acceptable limits
- RS-232 interface for connection to computers and printers
- · Audible overload alarm warns when capacity has been exceeded
- · Parts counting with preset sample sizes
- Rechargeable battery included for operation almost anywhere
- · Auto power-off to save energy
- · AC adapter included
- · Solid non-marring polyurethane wheels

Applications

- Weighing
- · Parts counting
- · Percentage weighing
- Checkweighing
- · Dynamic / animal weighing













Model	PTS 5000a [AE402]
Capacity	5000lb / 2000kg
Readability	1lb / 0.5kg
Tare Range	Full range
Pan Size	6.3"x47.2" / 160x1200mm
Weighing Units	kg, lb, lb:oz, oz, N
Calibration	External calibration
Display	Backlit LCD with 1.6"/ 40mm-high digits
Power Supply	12VDC 800mA adapter / Internal rechargeable battery
Overall Dim.	27.2"x62.2"x46.5" / 690x1580x1180mm (wxdxh)
Price	\$1,695.00

Accessories

Item number Description

•	700400103	RS-232 cabl
---	-----------	-------------

• 3074010507 RS-232 to USB adapter (must order corresponding RS-232 cable)

 1120011156 ATP thermal printer

 3126011263 Thermal paper (for item no. 1120011156-ATP printer)

Thermal paper (pack of 10) (for item no. 1120011156-ATP printer) • 3126011281 600002028





GB & GF Platforms

With a removable stainless steel pans, these platforms offers a durable solution for industrial tasks. The GB and GF is well-suited for use in shipping and receiving departments, and ideal when batching items for processing or for performing stock and warehouse audits. They are compatible with a number of indicators and are available in a range of capacities and platform sizes. Features include adjustable non-slip leveling



feet, single-point precision load cell technology and overload protection to help prevent damage to internal components resulting from too much weight.

Features

- Stainless steel platform for added durability
- Single point loadcell and cast aluminum base is solid for industrial applications
- · Easily connect to Adam's CBD counting scale for dual counting operations

Applications

Weighing

Model	GB 35a	GB 70a	GB 130a	GB 260a		
Capacity	35lb / 16kg	70lb / 32kg	130lb / 60kg	260lb / 120kg		
Readability	Readability 0.001lb / 0.5g		0.002lb / 1g			
Pan Size	11.8"x15.7" / 300x400mm					
Overall Dim.	11.8"x20.5"x2.6" / 300x520x65mm (wxdxh)					
Price	Price \$375.00 \$37		\$375.00	\$375.00		

Model	GF 165a	GF 330a GF 660a		GF 1320a		
Capacity	165lb / 75kg	330lb / 150kg	660lb / 300kg	1320lb / 600kg		
Readability	0.01lb / 5g	0.02lb / 0.01kg	0.05lb / 0.02kg	0.1lb / 0.05kg		
Pan Size	1	15.7"x19.7" / 400x500mm				
Overall Dim.	4	23.6"x31.5"x2.8" / 600x800x70mm (wxdxh)				
Price	\$395.00	\$395.00	\$495.00	\$695.00		

SHS Crane Scales

Well suited for most industrial settings, the SHS offers a strong, safe solution for weighing heavy, suspended loads up to 600lb/300kg in shipping and production operations. Ruggedly constructed, the SHS features polycarbonate indicator housing, chrome-plated steel hook, safety catch and oversized swivel shackle and bolt. The hook and shackle rotate, giving complete flexibility. A remote control allows safe and simple operation of the scale from a distance. LED display readings are highly visible in any lighting conditions, including outdoor loading docks or warehouses. The hold function retains the value on the display after the item is removed from the scale, allowing time for the operator to record the weight. Other practical features include a sealed keypad, internal rechargeable battery, external calibration and full-range tare.



Features

- · Bright LED display for easy viewing in most environments
- Rotating hook allows easy access while loading, then safely locks in place during weighing
- · Remote control allows safe, hands-free operation
- · Lightweight design simplifies transport and portability
- · Rugged construction stands up to industrial use
- Rechargeable battery included for operation almost anywhere
- Hold function freezes the displayed weight, allowing time to lapse without losing the result

Applications

· Weighing







Model	SHS 100a	SHS 300a	SHS 600a		
Capacity	100lb / 50kg	300lb / 150kg	600lb / 300kg		
Readability	0.02lb / 0.01kg	0.05lb / 0.02kg	0.1lb / 0.05kg		
Tare Range	Full range				
Weighing Units	kg, lb				
Calibration	External calibration				
Display	LED with 0.6"/ 15mm-high digits				
Power Supply	AC adapter / 4 x AA batteries / Internal rechargeable battery				
Overall Dim.	5.8"x2.6"x12.6" / 148x65x320mm (wxdxh)				
Price	\$455.00	\$465.00	\$475.00		

Adam Equipment Co Ltd, its directors, staff, owners and affiliated companies and organisations cannot be held liable for any resulting damage or injury sustained as a result of the machines being used in excess of their capacities and ultimate overload limits.







LHS Crane Scales

The LHS crane scale offers a strong, safe solution for weighing moderately sized suspended loads up to 4,000lb/2,000 kg in industrial settings such as shipping and production operations. Ruggedly constructed, LHS boasts cast aluminum magnesium indicator housing, chrome-plated steel hook, safety catch and oversized swivel shackle and bolt. The hook and shackle rotate, giving complete flexibility. A remote control allows scale operation from a safe distance. LED display readings are highly visible in any lighting conditions, including outdoors. The hold function retains the value on the display after the item is removed from the scale, allowing time for the operator to record the weight. Other practical features include sealed keypad, internal rechargeable battery, external calibration and full-range tare.



Features

- Robust metal housing protects internal components in harsh environments
- Bright LED display for easy viewing in most environments
- · Rotating hook allows easy access while loading, then safely locks in place during weighing
- Remote control allows safe, hands-free operation
- Lightweight design simplifies transport and portability
- Programmable auto power-off to save energy
- Rechargeable battery included for operation almost anywhere
- Hold function freezes the displayed weight, allowing time to lapse without losing the result

Applications

Weighing



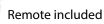




Model	LHS 1000a	LHS 3000a	LHS 4000a			
Capacity	1000lb / 500kg	3000lb / 1500kg	4000lb / 2000kg			
Readability	0.2lb / 0.1kg	0.5lb / 0.2kg	1lb / 0.5kg			
Tare Range		Full range				
Weighing Units	kg, lb					
Calibration		External calibration				
Display		LED with 1"/ 25mm-high digits				
Power Supply	AC adapter / Internal rechargeable battery					
Overall Dim.	7.7"x5.1"x17.7" / 195x130x450mm (wxdxh)					
Price	\$575.00	\$625.00	\$845.00			

Adam Equipment Co Ltd, its directors, staff, owners and affiliated companies and organisations cannot be held liable for any resulting damage or injury sustained as a result of the machines being used in excess of their capacities and ultimate overload limits.







IHS Crane Scales

The IHS hanging scale brings strength and safety to the forefront of industrial settings. It provides a strong, safe solution for shipping and production operations needing to weigh heavy, suspended loads up to 20,000lb/10,000kg. Ruggedly constructed, IHS features robust metal die-cast housing, plated steel hook and sturdy, oversized shackle. A remote control allows scale operation from a safe distance. LED display readings are highly visible in any lighting conditions, including outdoors. The hold function retains the value on the display after the item is removed from the scale, allowing time for the operator to record the weight. Other practical features include internal rechargeable battery, external calibration and full-range tare.



Features

- · Bright LED display for easy viewing in most environments
- Rotating hook allows easy access while loading, then safely locks in place during weighing
- · Remote control allows safe, hands-free operation
- · Robust metal housing protects internal components in harsh environments
- Rugged construction stands up to industrial use
- Rechargeable battery included for operation almost anywhere
- · Auto power-off to save energy
- · Hold function freezes the displayed weight, allowing time to lapse without losing the result

Applications

Weighing



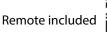




Model	IHS 2a	IHS 6a	IHS 10a	IHS 20a			
Capacity	2000lb / 1000kg	6000lb / 3000kg	10000lb / 5000kg	20000lb / 10000kg			
Readability	0.5lb / 0.2kg	0 / 0.2kg 1lb / 0.5kg 2		5lb / 2kg			
Tare Range	Full range						
Weighing Units	kg, lb						
Calibration	External calibration						
Display		LED with 1.2"/ 30mm-high digits					
Power Supply	7	7.2VDC 2A adapter / Internal rechargeable battery					
Overall Dim.	10.2"x8.4"x24.7" / 260x214x628mm (wxdxh)						
Price	\$1,125.00 \$1,225.00 \$1,425.00		\$1,425.00	\$2,125.00			

Adam Equipment Co Ltd, its directors, staff, owners and affiliated companies and organisations cannot be held liable for any resulting damage or injury sustained as a result of the machines being used in excess of their capacities and ultimate overload limits.







AE Indicator

The AE402 indicator offers features for numerous applications including weighing, parts counting, percentage weighing and animal/dynamic weighing. The stainless steel housing is IP66 rated to prevent against dust and water damage. Checkweighing uses colored LED indicators showing if the sample is under, over or within the preset limits. Performs well on the loading dock, at food processing plants, for farming tasks or in shipping and receiving areas. Its sleek design means it can be mounted on a wall with the included bracket and hardware. The large, backlit display features an easy-to-use keypad with highlighted tare key and low-battery indicator.

Features

- IP66 rated for protection against water and dust
- Rugged stainless steel construction for ultimate durability
- · Vivid, backlit LCD easily visible in any lighting conditions
- · Checkweighing with audible alarm
- · Hold function freezes the displayed weight, allowing time to lapse without losing the result
- · Parts counting with preset sample sizes
- · Rechargeable battery included for operation almost anywhere
- Programmable auto power-off to save energy
- AC adapter included

Parts counting

Applications

- Weighing
- Percentage weighing

Checkweighing

· Dynamic / animal weighing

Model	AE 402
Capacity	Selectable from 1.5kg to 750,000kg
Readability	Selectable from 0.0001kg to 50kg
Tare Range	Full range
Weighing Units	g, kg, lb, lb:oz, oz, N
Stabilization Time (sec)	2
Interface	RS-232
Calibration	External calibration
Display	Backlit LCD with 1.6"/ 40mm-high digits
Power Supply	12VDC 800mA adapter / Internal rechargeable battery
Operating Temperature	0° to 40°C / 32° to 104°F
Housing	Stainless steel
Overall Dim.	9.4"x5.7"x3.7" / 240x145x95mm (wxdxh)
Net Weight	4.41lb / 2kg
Price	\$260.00

Accessories

Item number Description

3102311619 In-use wet cover
 700400103 RS-232 cable
 1120011156 ATP thermal printer

• 3126011263 Thermal paper (for item no. 1120011156-ATP printer)

• 3126011281 Thermal paper (pack of 10) (for item no. 1120011156-ATP printer)

• 1100011297 AE402 relay box

600002028 Adam DU data collection program



T P 1 MAY E R5 232

GK Indicator

The GK is an affordable indicator with smart features, delivering a simple user interface and quick operation. Connect the GK to any platform to perform numerous applications, including weighing, percentage weighing, checkweighing, parts counting and animal/dynamic weighing. The GK offers a full numeric keypad, which enables users to preset tare values for repetitive weighing of identical containers. For parts counting, users can enter preset piece weights with better results, eliminating the need to weigh sample quantities. The backlit LCD features large digits and capacity tracker, and colored LEDs speed up checkweighing, indicating if the weight is over, under or within a specified range. The GK comes with a wall bracket for easy,

Features

- · Vivid, backlit LCD easily visible in any lighting conditions
- · Color-coded keys facilitate quick recognition of the most frequently used buttons
- RS-232 interface for connection to computers and printers
- Wall-mount bracket for placing indicator on vertical surface

secure mounting and the housing is constructed of ABS plastic.

- · Checkweighing with audible alarm
- · Parts counting with freely selectable sample sizes
- · Preset tare function speeds the process of repetitive weighing
- Programmable for counting to a preset number of parts
- Rechargeable battery included for operation almost anywhere





Applications

- WeighingParts counting
- Percentage weighing
- Checkweighing
- CheckcountingDynamic / animal weighing

Model	GKa	GKaM			
Capacity	Selectable	Selectable			
Readability	Selectable	Selectable			
Tare Range	Full r	Full range			
Weighing Units	kg, lb, lb:	kg, lb, lb:oz, oz, N			
Calibration	External of	External calibration			
Display	Backlit LCD with capacity track	Backlit LCD with capacity tracker with 0.8"/ 20mm-high digits			
Power Supply	15VDC 800mA adapter / In	ternal rechargeable battery			
Overall Dim.	10.2"x6.7"x4.5" / 260	x170x115mm (wxdxh)			
Approvals	N/A	NTEP / Measurement Canada			
Price	\$225.00	\$265.00			

Accessories

Item number Description

• 3052010526

In-use wet cover

3074010266 RS-232 cable (null-modem)

• 3074010507 RS-232 to USB adapter (must order corresponding RS-232 cable)

• 1120011156 ATP thermal printer

• 3126011263 Thermal paper (for item no. 1120011156-ATP printer)

3126011281 Thermal paper (pack of 10) (for item no. 1120011156-ATP printer)
 600002028 Adam DU data collection program



GC Counting Indicator

With a wide range of features, the GC indicator is ideal for weighing, parts counting, percentage weighing, checkweighing and animal/dynamic weighing. The numeric keypad facilitates unit weight and sample entry, while a large backlit display shows unit weight, total weight and number of pieces. The GC accumulates count totals and alerts the user when a predetermined count is reached. Solid ABS plastic housing wipes down easily, and the wall mount bracket and internal rechargeable battery make the indicator a versatile addition to any industrial setting.



Features

- · Backlit LCD shows weight, unit weight and count in one convenient location
- RS-232 interface for connection to computers and printers
- · Wall-mount bracket for placing indicator on vertical surface
- Internal counting resolution 1:600,000 for precision results
- · Parts counting with freely selectable sample sizes
- · Parts counting optimization automatically refines piece weight as parts are added
- · Preset tare function speeds the process of repetitive weighing
- · Rechargeable battery included for operation almost anywhere

Applications

Weighing

Parts counting

Description

· Checkcounting

Model	GCa
Capacity	Selectable
Readability	Selectable
Tare Range	Full range
Weighing Units	g, kg, lb
Stabilization Time (sec)	2
Interface	RS-232
Calibration	External calibration
Display	Backlit LCD with 0.8"/ 20mm-high digits
Power Supply	12VDC 800mA adapter / Internal rechargeable battery
Operating Temperature	-10° to 40°C / 14° to 104°F
Housing	ABS plastic
Overall Dim.	10.2"x6.7"x4.5" / 260x170x115mm (wxdxh)
Net Weight	4.41lb / 2kg
List Price	\$325.00

Accessories

ittiii iiuiiibti	Description
 3052010526 	In-use wet cover
3074010266	RS-232 cable (null-modem)
3074010507	RS-232 to USB adapter (must order corresponding RS-232 cable)
1120011156	ATP thermal printer
 3126011263 	Thermal paper (for item no. 1120011156-ATP printer)
3126011281	Thermal paper (pack of 10) (for item no. 1120011156-ATP printer)
• 600002028	Adam DU data collection program



Highland® Portable Precision Balances

The Highland® portable precision balance is packed with practical features for many industrial applications. Highland's innovative design elevates it to a level of durability and functionality previously seen only in more expensive balances. Its internal ShockProtect® feature helps prevent damage from overloads. The patented HandiCal® offers guick calibration without external weights, while



the rechargeable battery means easy portability. A built-in security slot for a Kensington-type lock and cable deters theft. RS-232 and USB interfaces facilitate speedy communication with computers and printers for data recording or process control. A removable draft shield and a weigh-below hook for density and specific gravity measurements are standard on the balance.

Features

- · Vivid, backlit LCD easily visible in any lighting conditions
- · Capacity tracker built into display for easily monitoring possible overloads
- Color-coded keys facilitate guick recognition of the most frequently used buttons
- USB and RS-232 interfaces provide easy communication with computers and printers
- Three-point ShockProtect® feature helps prevent overload damage to internal components
- Internal calibration eliminates need for external weight set
- · External calibration allows for verification and adjustment with weights
- · Audible overload alarm warns when capacity has been exceeded
- Rechargeable battery included for operation almost anywhere
- AC adapter included

Model	HCB 123	HCB 153	HCB 302	HCB 602	HCB 602H	HCB 1002	HCB 1502	HCB 3001
Capacity	120g	150g	300g	600g	600g	1000g	1500g	3000g
Readability	0.001g	0.005g	0.01g	0.02g	0.01g	0.01g	0.05g	0.1g
Tare Range		Full range						
Pan Size		4.7" Ø / 120mm Ø						
Weighing Units		g, lb, oz, N, GN, ct, dr, dwt, mm, ozt, T, tl.H, tl.S, tl.T						
Calibration			External cal	libration / Int	ernal manua	l calibration		
Display			Backlit	LCD with 0.3	7"/ 18mm-hig	gh digits		
Power Supply		12	VDC 800mA	adapter / Ir	iternal recha	rgeable batt	ery	
Draft Shield		Round 5.2" Ø x 3.5" / 132mm Ø x 90mm						
Overall Dim.		6.9"x9.9"x3.1" / 174x252x80mm (wxdxh)						
List Price	\$425.00	\$345.00	\$335.00	\$345.00	\$415.00	\$485.00	\$345.00	\$345.00

Accessories

Item number	Description	
• 308002042	Hard carrying case with lock	
• 308232034	In-use wet cover (pack of 5)	
308232035	In-use wet cover (pack of 10)	
• 308232030	In-use wet cover	

 3074010266 RS-232 cable (null-modem) 3074010267

• 1120011156 ATP thermal printer

 3126011263 Thermal paper (for item no. 1120011156-ATP printer)

Thermal paper (pack of 10) (for item no. 1120011156-ATP printer) 3126011281

 700100046 Kensington-type lock and cable • 600002028 Adam DU data collection program

USB cable



Applications Weighing Parts counting · Percentage weighing

Accumulation

Core® Compact Portable Balance

Compact and easy to use, no other comparable balance rivals the Core for value and features. The Core operates smoothly and looks sleek, but it's created for utility. Rugged ABS housing withstands field environments, and the stainless steel pan is removable, making it simple to clean. The integrated three-point overload ShockProtect® feature safeguards the load cell, so it can handle overloads without damage. Portability is not an issue with the Core, as the balance operates by AC adapter or six AA batteries, while



the auto power-off feature saves battery life. To help prevent theft, a built-in security slot accommodates an optional Kensington-type lock and cable. by battery or AC adapter. A convenient weigh-below hook facilitates below-balance weighing for density and specific gravity measurements.

Features

- · Rugged construction stands up to industrial use
- Three-point ShockProtect® feature helps prevent overload damage to internal components
- · Large, grade 304 stainless steel pan allows swift cleaning
- · Audible overload alarm warns when capacity has been exceeded
- · Vivid, backlit LCD easily visible in any lighting conditions
- Programmable backlight can be set to "always on," "always off" or "light only when weighing"
- Operates with AC adapter (included) or batteries (not included)
- · Auto power-off to save energy

Applications

Weighing

Model	CQT 202	CQT 251	CQT 601	CQT 1501	CQT 2000	CQT 2601	CQT 5000
Capacity	200g	250g	600g	1500g	2000g	2600g	5000g
Readability	0.01g	0.1g	0.1g	0.1g	1g	0.1g	1g
Tare Range	Full range						
Pan Size	4.7" Ø / 120mm Ø 5.7" Ø / 145mm Ø						
Weighing Units	g, kg, lb, oz, N, GN, ct, dr, tl.T						
Calibration	External calibration						
Display	Backlit LCD with 0.7"/ 18mm-high digits						
Power Supply	12VAC 150mA adapter / 6 x AA batteries						
Draft Shield	Round	5.1" ø x 3.5"	/ 130mm ø x	90mm		N/A	
Overall Dim.	6.7"x9.8"x3.1" / 171x250x80mm (wxdxh)						
List Price	\$240.00	\$110.00	\$155.00	\$225.00	\$110.00	\$280.00	\$155.00

Accessories

Item number Description

• 308002042 Hard carrying case with lock

• 308232033 In-use wet cover

308232036 In-use wet cover (pack of 5)
 308232037 In-use wet cover (pack of 10)

• 700100046 Kensington-type lock and cable



CB Compact Balances

The CB compact balance offers best-in-class performance at an affordable price. Unrivaled in capacity and readability among its peers, the CB delivers a combination of value and portability. Its streamlined design makes the CB a winning choice for food portioning and weighing small quantities in most settings. The large, high-contrast display is easily visible in any lighting conditions or from a distance. A sealed keypad, ample stainless steel pan and solid ABS housing make the CB easy to clean. CB balances can be powered with AA batteries or an optional power adapter, while an auto power-off feature helps to conserve battery life.



Features

- Large, grade 304 stainless steel pan allows swift cleaning
- · Lightweight design simplifies transport and portability
- · Sealed keypad protects against dirt and accidental spills
- Low-battery indicator alerts users when batteries need replacement
- Vivid, backlit LCD easily visible in any lighting conditions

Applications

Weighing









Model	CB 501	CB 1001	CB 3000	
Capacity	500g	1000g	3000g	
Readability	0.1g	0.1g	1g	
Tare Range	Full range			
Pan Size	5.1" Ø / 130mm Ø			
Weighing Units	g, lb, oz			
Calibration	External calibration			
Display	LCD with 0.5"/ 12mm-high digits			
Power Supply	2 x AA batteries / Optional 6VDC 200mA adapter			
Overall Dim.	6.3"x8.1"x1.8" / 160x205x45mm (wxdxh)			
Price	\$79.00	\$89.00	\$79.00	

Accessories

Item number

Description • 700400120

• 700230015

6VDC 200mA adapter In-use wet cover



Dune® Compact Balances

The Dune series offers all the necessary features for fast and simple weighing, including user-friendly operation and portability. Its streamlined, low-profile design makes it ideal to quickly weigh small items, and the plastic top pan removes easily to clean any spills. Every model is equipped with automatic calibration through the keypad, an overload indicator and advanced overload protection. Power is supplied by an included AC adapter or by battery, and a low-battery indicator provides an alert when battery power is waning. Whether in the kitchen or on the production floor, the Dune makes quick work of spot-checking.



Features

- · Lightweight design simplifies transport and portability
- · Overload protection helps prevent damage to internal components
- · Sealed keypad protects against dirt and accidental spills
- · High-contrast display is easily visible from a distance
- Operates with AC adapter (included) or batteries (not included)

Applications

· Weighing







Model	DCT 201	DCT 2000	DCT 5000		
Capacity	200g	2000g	5000g		
Readability	0.1g	1g	2g		
Tare Range	Full range				
Weighing Units	g, oz	g, ll	g, lb, oz		
Calibration	External calibration				
Display	LCD with 0.6"/ 15mm-high digits				
Power Supply	12VAC 150mA adapter / 6 x AA batteries				
Overall Dim.	5.8"x8.2"x1.6" / 147x208x40mm (wxdxh)				
List Price	\$79.00	\$79.00	\$79.00		





Standard Scale & Supply Company 25421 Glendale Avenue Redford, MI 48239 313-255-6700 www.standardscale.com

Core, Highland, Dune, 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 specifications and pricing without notice. Adam Equipment standard terms and conditions of sales apply. Information is correct until time of printing.