CBC and CBD Counting Scales





Counting scales from Adam Equipment makes the counting process quick and easy. With a number of different models and ranges to choose from, there is a counting scale that can help improve productivity and accuracy for your counting applications.

The CBC series offers intelligent functions that are practical for any counting procedure. The intuitive software is user-friendly, can keep track of your count and automatically optimise the unit weight for greater accuracy. For those more complex counting applications the CBD is the right choice. Use the unit on its own or connected to an external base to increase the capacity / accuracy of your count.

Both the CBC and CBD are packaged into a tough ABS housing with RS-232 interface, stainless steel platforms, non-slip feet and loadcell protection to give you the ultimate performance. From small parts to heavy items Adam Equipment's line of counting scales can make it count.













CBC / CBC-M Series

CBC / CBC-M Highlights:

Internal rechargeable battery with up to 90 hours of operation before needing to be recharged allows the scales to be used where the parts are located thus speeding the process and saving you time.

Large backlit LCD displays with 20mm digits clearly show weight, unit weight and count.

Bi-directional RS-232 interface with multi-language text on the print out. Real time clock with date and time aids record keeping to increase productivity.

Colour coded keypad highlights the most used keys. The large numeric numbers are easy to see and have a positive push feel.

Internal counting accuracy gives a higher resolution to count even the smallest parts. Optimisation software automatically adjust the unit weight to give greater accuracy of the count.

CBC-M series are type approved and can be sealed for those applications where you need to have approved scales for selling purposes.



CBC and CBC-M scales are designed to meet most counting applications. When needing an approved scale the CBC-M offers the best value with all of the features needed for counting and weighing. The CBC offers increased capacities / readability selection to count a larger range of parts.

Features

- Rechargeable battery
- Three backlit LCD displays
- RS-232 interface
- Stainless steel pan
- Adjustable levelling feet
- Level bubble
- Memory accumulation
- Preset tare
- Full numeric keypad
- Full range tare
- Overload protection
- EC Type Approved

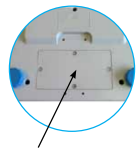
Applications

- Weighing
- · Parts counting
- Count accumulation
- · Check counting

All of These Adam Counting Scales Include Valuable Features



Bi-directional RS-232 interface to output the results to a printer or computer



Battery compartment for the internal rechargeable battery with external access when needed



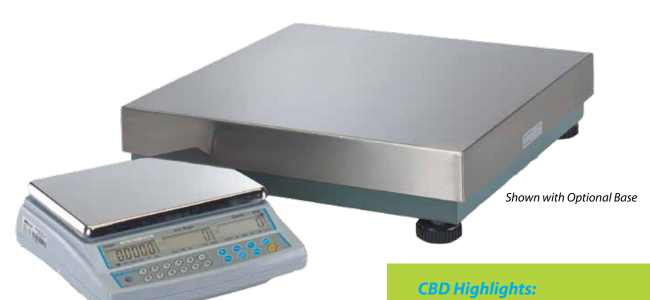
Backlit display shows weight, unit weight and count.

Adam Equipment counting scales are designed to the highest standards to meet your demands. The CBC, CBC-M and CBD scales use high quality loadcells that have been extensively tested and tough ABS cases that will withstand industrial environments, so that you can be assured that inside and out these counting scales will meet your applications head on.

Low profile design with 4 adjustable non-slip feet and level bubble, provide great support, saves counter space and helps improve the readings.

www.adamequipment.com

CBD Series



The CBD offers powerful counting processing in a simple to use and set up scale.

The CBD scales feature a remote scale input that can support external bases with up to 4 loadcells for enhanced counting and weighing functions. Using the second scale you can use the local CBD scale to weigh more accurately, then use the remote base to do a larger count and weight at one time. Or you can set up a remote scale to get a finer increment and use the local scale for the bulk weighing. Either way the CBD gives you the flexibility and control you want so you can count a larger range of parts with one machine and base combination.

Applications

Parts counting

· Check counting

Count accumulation

· Second scale weighing

· Second scale counting

Weighing

Batching

Features

- Rechargeable battery
- Second scale port
- 100 PLU memories
- Three backlit LCD displays
- RS-232 interface
- Stainless steel pan
- Adjustable levelling feet
- · Level bubble
- · Memory accumulation
- Preset counting
- · Preset tare
- Full numeric keypad
- Full range tare
- Overload protection
- EC Type Approved

Backlit LCD displays with 20mm digits show weight, unit weight and count.

100 product look up memories (PLU's) can be set for the most common parts. Save unit weight, tare weight and a description for easy recall or printing. The scale can print a list of PLU's stored in memory.

Expanded bi-directional RS-232 interface can communicate with printers and computers. Data can be sent to the scale to program the PLU's. Set the RS-232 to print continuously, when the print key is pressed or automatically when a new count has been recorded.

Alpha-numeric keys are easy to read and have a positive push feel. Colour coded keypad highlights the most frequently used keys.

For cycle counting or when doing a parts stock check use the pre-set tare - using the full numeric keypad enter a value for a known container, then enter the unit weight and the machine will automatically give you the total count.

Preset count alarm can notify you when a certain count has been reached. Use this feature if you are batching or packing parts to a set quantity.

Technical Specifications

Model	СВС ЗМ	CBC 6M	CBC 15M	CBC 30M	CBC 4	CBC 8	CBC 16	CBC 32	CBC 48	
Capacity	3kg	6kg	15kg	30kg	4000g	8000g	16kg	32kg	48kg	
Readability	0.001kg	0.002kg	0.005kg	0.01kg	0.1g	0.2g	0.0005kg	0.001kg	0.002kg	
Repeatability (S.D.)	0.001kg	0.002kg	0.005kg	0.01kg	0.1g	0.2g	0.0005kg	0.001kg	0.002kg	
Linearity (+/-)	0.001kg	0.002kg	0.005kg	0.01kg	0.2g	0.4g	0.001kg	0.002kg	0.004kg	
Pan Size	225 x 275mm									
Approved	OIML Approved Non-A					lon-Approve	n-Approved			
Weighing Units	kg				g)		kg		
Applications	Weighing, Counting									
Tare Range	Full capacity by subtraction									
Stabilisation Time	Typically 2 seconds									
Interface	Bi-directional RS-232 port									
Internal Resolution	1:600,000									
Operating Temperature	-10°C to 40°C									
Power Supply	Mains power / Internal rechargeable battery									
Calibration	Automatic external									
Display	3 LCD backlit displays 20mm high digits -show weight, count and piece weight									
Housing	ABS plastic, stainless steel platform									
Net Weight	4.1kg									
Overall Dimensions	315 x 355 x 110mm (w x d x h)									

Model	CBC 3M	CBC 6M	CBC 15M	CBC 30M	CBC 4	CBC 8	CBC 16	CBC 32	CBC 48
Capacity	3kg	6kg	15kg	30kg	4000g	8000g	16kg	32kg	48kg
Readability	0.001kg	0.002kg	0.005kg	0.01kg	0.1g	0.2g	0.0005kg	0.001kg	0.002kg
Repeatability (S.D.)	0.001kg	0.002kg	0.005kg	0.01kg	0.1g	0.2g	0.0005kg	0.001kg	0.002kg
Linearity (+/-)	0.001kg	0.002kg	0.005kg	0.01kg	0.2g	0.4g	0.001kg	0.002kg	0.004kg
Pan Size	225 x 275mm								
Approved	OIML Approved			Non-Approved					
Weighing Units	kg			ģ	g kg				
Applications	Weighing, Counting								
Tare Range	Full capacity by subtraction								
Stabilisation Time	Typically 2 seconds								
Interface	Bi-directional RS-232 port								
Internal Resolution	1:600,000								
Operating Temperature	-10°C to 40°C								
Power Supply	Mains power / Internal rechargeable battery								
Calibration	Automatic external								
Display	3 LCD backlit displays 20mm high digits -show weight, count and piece weight								
Housing	ABS plastic, stainless steel platform								
Net Weight	4.1kg								
Overall Dimensions	315 x 355 x 110mm (w x d x h)								

Model	CBD 3	CBD 6	CBD 15	CBD 30			
Capacity	3kg	6kg	15kg	30kg			
Readability	0.0001kg	0.0002kg	0.0005kg	0.001kg			
Repeatability (S.D.)	0.0001kg	0.0002kg	0.0005kg	0.001kg			
Linearity (+/-)	0.0002kg	0.0004kg	0.001kg	0.002kg			
Pan Size		225 x	275mm				
Weighing Units	kg						
Applications	Weighing, Counting, Remote scale operation						
Tare Range	Full capacity by subtraction						
Stabilisation Time	Typically 2 seconds						
Interface	Bi-directional RS-232 port, second scale port						
Internal Resolution	1:600,000						
Operating Temperature	-10°C to 40°C						
Power Supply	Mains power / Internal rechargeable battery						
Calibration	Automatic external						
Display	3 LCD backlit displays 20mm high digits - show weight, count and piece weight						
Housing	ABS plastic, stainless steel platform						
Net Weight	4.1kg						
Overall Dimensions	315 x 355 x 110mm (w x d x h)						

Accessories

- Item No. 5006 In-use cover
- Item No. 8023 Printer
- Item No. 9028 RS-232 cable
- Selection of bases for CBD



Counting



External Calibration



Display



RS-232 Interface



CBC / CBC-M only



Date CBC / CBC-M only



Battery







