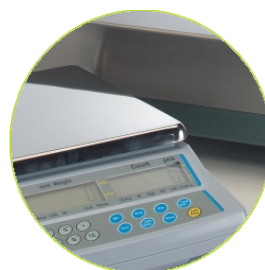


CBDa Counting Scales



Speed, Performance, Value - Perfect Balance

- **Generous stainless steel pan and larger overall body** The top pan is designed to withstand messy industrial applications. The scale body is made from tough ABS plastic for durable yet lightweight portability.
- **Standard communication port** Bi-directional RS232 interface allows results to be sent to either a printer or a computer. With the extra scale port, the CBD can be connected to a remote base enabling larger samples to be counted with greater accuracy. A second scale port is standard with the CBD while the competition charges extra for additional connectivity.
- **Stores a remarkable 100 PLU's** The CBD speeds up counting procedures with fast recall of weights and product codes by PC or through the scale's keypad. Data can be exported to a printer or a computer.
- **Power choices** Use the AC adapter or switch to the internal rechargeable battery when portability is needed (both included.)
- **Safety features** The CBD has load cell protection to reduce the risk of overload or damage caused by misuse.
- **Internal counting accuracy** With internal resolution of 1:400,000, the CBD will count small parts, reducing the need for two units and allowing greater accuracy with your counts.
- **Plus these standard features:** Simple set-up and operation, splash-proof keypad, backlit LCD, auto-calibration through the keypad, overload indicator, low-battery indicator, auto power-off, RS232 interface and second scale port.



Choose the full-featured CBD for the best value in an advanced parts counting scale.

For the more complex counting applications, the flexible CBD offers three displays and the ability to connect to a remote base. With memory for 100 PLU's and a secondary scale base, the CBD will meet all your parts counting needs.



Technical Specifications

Model	CBD 6a	CBD 12a	CBD 35a	CBD 65a	CBD 100a
Maximum capacity	6lb / 3000g	12lb / 6000g	35lb / 15kg	65lb / 30kg	100lb / 45kg
Readability	0.0002lb / 0.1g	0.0005lb / 0.2g	0.001lb / 0.5g	0.002lb / 1g	0.005lb / 2g
Tare range	-6lb	-12lb	-35lb	-65lb	-100lb
Repeatability	0.0002lb / 0.1g	0.0005lb / 0.2g	0.001lb / 0.5g	0.002lb / 1g	0.005lb / 2g
Linearity (±)	0.0004lb / 0.2g	0.001lb / 0.4g	0.002lb / 1g	0.004lb / 2g	0.01lb / 4g
Pan size	8.9x10.8" / 225x275mm				

General Specifications

Internal counting resolution	1:400,000
Typical stabilisation time	2 Sec
Interface	Bi-directional RS-232 interface
Operating temperature	32°F - 104°F
Power supply	9VDC, 800mA from external adapter
Calibration	Automatic External
Display	3 x 6 digits LCD digital display
Housing	ABS plastic, stainless steel platform
Overall dimensions (wxdxh)	12.4x14x4.3" / 315x355x110mm
Applications	Counting Scale
Functions	Weighing, Parts Counting, Memory Accumulation Function, Preset Weight and Count with Alarm, up to 100 PLUs with description, unit & tare weight
Other features	Accuracy enhancement for parts counting, internal rechargeable battery (up to 70 hours of operation)

Key Accessories

- Weigh Below Hanger (factory fitted)
- In-Use Cover pack of 10
- In-use Cover
- Range of Platforms for Remote Scale
- In-Use Cover pack of 5

NOVA-TECH
INTERNATIONAL

800 Rockmead Dr Ste 102 • Houston, TX 77339-2112
Tel: (281) 359-8538 • Toll Free Tel: (866) 433-6682
Fax: (281) 359-0084 • Toll Free Fax: (866) 433-6684
sales@novatech-usa.com • www.novatech-usa.com



Adam Equipment - offices worldwide