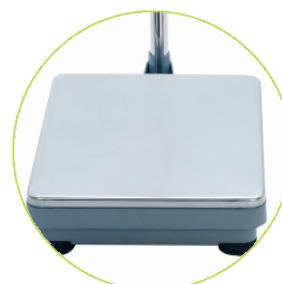
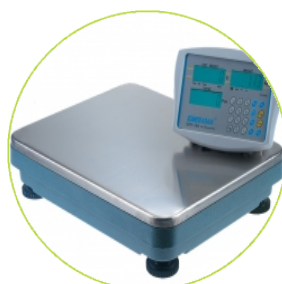


# CFC Floor Counting Scales



## Speed, Performance, Value - Perfect Balance

- **Large stainless steel platform** The generous 20.7" x 16.7" platform is designed to withstand industrial applications.
- **Power choices** Use the AC adapter or switch to the internal rechargeable battery when portability is needed ( both included.)
- **Mountable indicator** The CFC indicator can be mounted on the enclosed pillar or used on the bench - depending on your viewing needs.
- **All the data at one glance** See weight, unit weight, and count all at the same time on the display.
- **Internal counting accuracy** With internal resolution of 1:400,000, the CFC will count small parts, reducing the need for two units and allowing greater accuracy of your parts.
- **Optional bi-directional RS232** Connect to a PC or printer to output your weighing data or send selected information to the scale using the two-way communication feature.
- **Plus these standard features:** Simple set-up and operation, splash-proof keypad, backlit LCD, auto-calibration through the keypad, overload indicator, memory accumulation, preset LCD, auto-calibration through the keypad, overload indicator, memory accumulation, preset count with alarm, low-battery indicator, and auto power-off.



CFC floor counting scales simplify complex counting applications involving heavier loads.

The CFC display shows weight, unit weight, and number of parts simultaneously for quick and convenient analysis.



### Technical Specifications

Model	CFC 130a	CFC 330a	CFC 660a
Maximum capacity	130lb/60kg	330lb/150kg	660lb/300kg
Readability	0.01lb/5g	0.02lb/10g	0.05lb/20g
Resolution	1:12000	1:15000	1:15000
Tare range	-130lb	-330lb	-660lb
Repeatability (S.D.)	0.01lb / 5g	0.02lb / 10g	0.05lb / 20g
Linearity (±)	0.02lb / 10g	0.04lb / 20g	0.1lb / 40g
Platform size	16.7x20.7" / 425x525mm		

### General Specifications

Tare functions	Full
Applications	General Purpose Floor Weighing and Counting Scales
Functions	Weighing, Parts Counting, Memory Accumulation, Preset count with alarm
Typical stabilisation time	2 Sec
Interface	RS-232 bi-directional Interface (Optional)
Calibration	Automatic External
Display	3 x 6 digits LCD digital display
Power supply	9 VDC, 800 mA from external adapter Internal rechargeable battery (up to 70 hours operation)
Housing	Indicator: ABS plastic, Top Pan: Stainless Steel, Base: Cast Aluminium
Overall dimensions (wxdxh)	16.7x27.6x37.4" / 425x700x950mm
Dimensions notes	CFW 600: 600 x 925 x 970mm
Net weight	33lb

### Key Accessories

- RS-232 Bi-directional Interface
- Adam Printer
- Thermal Paper for Adam Printer (5 Pack)



Adam Equipment - offices worldwide

[www.adamequipment.com](http://www.adamequipment.com)