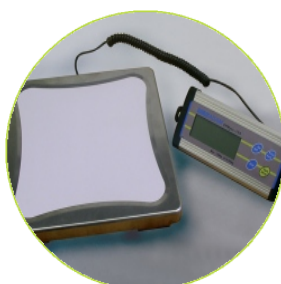
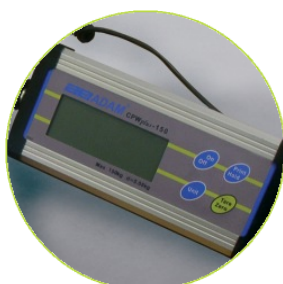


# CPWplus Bench Scales



## Speed, Performance, Value - Perfect Balance

- **Six models with a wide range of capacities to choose from** Introducing models for smaller jobs only needing 6Kg (13Lb) or 15Kg (33Lb) capacity as well as a model that can handle 200Kg (440Lb.)
- **Improved visibility** Now with a larger backlit LCD display and a flexible remote indicator for better viewing of readings.
- **Three smart new features** An RS232 bi-directional interface for computer / printer connection is now included as standard. The new hold function and the addition of lb:oz as an extra weighing unit make the CPWplus more user-friendly.
- **Sturdy construction for tough environments** With tough mild steel base and stainless steel pan the CPWplus can handle messy applications.
- **Power choices** Use the included 9V adapter or switch to six AA batteries for field work.
- **Simple operation and set up** Features color-coded keys, tare function, and selectable weighing units to make your job easier and faster.
- **Plus these standard features:** Low profile stainless steel pan (with top pan designed for industrial applications), splash-proof keypad, automatic external calibration and wall mount bracket.



The CPWplus line of industrial scales offers an expanded selection of models with capacities to meet more applications than ever. Easy to use, the CPWplus combines reliability and durability for weighing tasks in material testing, shipping and receiving, office, industrial and agricultural applications. With an RS232 interface, a hold function, and a large display with a remote indicator the CPWplus line gives you a versatile scale for less money.



### Technical Specifications

Model	CPWplus 6	CPWplus 15	CPWplus 35	CPWplus 75	CPWplus 150	CPWplus 300
Maximum capacity	13lb/6000g	33lb/15kg	75lb/35kg	165lb/75kg	330lb/150kg	440lb/200kg
Readability	0.005lb/2g	0.01lb/5g	0.02lb/10g	0.05lb/20g	0.1lb/50g	0.1lb/50g
Tare range	Full	Full	Full	Full	Full	Full
Repeatability (S.D.)	2g	5g	10g	20g	50g	50g
Linearity (±)	4g	10g	20g	40g	100g	100g
Platform size	11.8x11.8" / 300x300mm					
Units of measurement	Kilogram (kg), Pound (lb), Pound-Ounce (lb-oz)		Kilogram (kg), Pound (lb), Ounce (Oz), Pound-Ounce (lb-oz)			

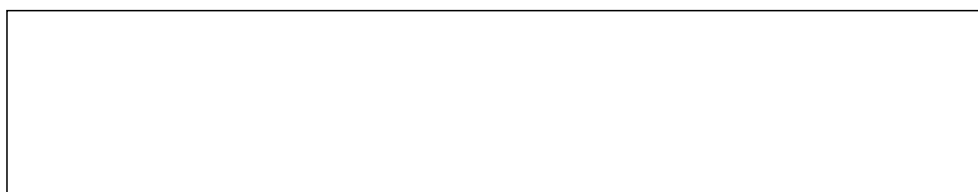
The same models are available with additional display on a Pillar as series denoted with 'P'.

### General Specifications

Typical stabilisation time	2 Sec
Interface	RS-232 bi-directional Interface
Calibration	Automatic External with user selectable calibration mass
Display	LCD with minimum 25mm digits with weight legends for kg, lb, oz and low battery, stable, zero, net weight and hold symbols, as well as ability to display lb and oz together
Power supply	6 AA size non-rechargeable batteries in a compartment located in the base or 12VAC 150mA from external adapter
Operating temperature	32°F - 104°F
Housing	Indicator- Aluminium, Platform- Mild Steel base and stainless steel platform
Overall dimensions (wxdxh)	11.8x11.8x2" / 300x300x50mm

### Key Accessories

- Hard Carry Case with Lock
- RS-232 Cable
- USB to RS-232 Interface Cable
- Adam Printer
- AdamDU - Data Collection Program
- Thermal Paper for Adam Printer (5 Pack)



Adam Equipment - offices worldwide

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