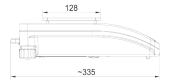
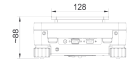


BWLC-C2 Series, Precision Balances

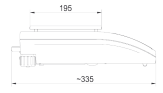


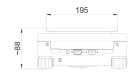
A1 version





A2 version





Balances Series BWLC–C2 are designed for fast and precise mass determination in laboratory and industrial conditions. They can also be used in areas with no access to mains (230V), as their standard equipment they includes internal rechargeable battery and RS 232 output. All kinds of this balance (pan size: 128×128, and 195×195 mm) are equipped with stainless steel weighing platform & backlit LCD display providing good reading of weighing result.

Balances have possibility of weighing loads outside weighing platform (so called under hook weighing).

where a load is hanged under the instrument. This is an alternative for weighing loads with non-standard dimensions and shapes. This means of weighing is also useful for determination of density of solids and liquids with application of standard functions of the balance.













Optional accessories:

- Printers
- PC keyboard
- Foot button for tare or print functions
- Rack for under hook weighing
- LCD additional display
- External rechargeable battery pack
- Suitcase for balance
- Computer software

Model	BWLC-0.6-A1-C2*	BWLC-1-A2-C2	BWLC-1.2-A2-C2	BWLC-6-A2-C2*
Max capacity	0.6kg	1kg	1.2kg	6kg
Readability	0.01g	0.01g	0.02g	0.1g
Tare range	-0.6kg	-1kg	-3kg	-6kg
Repeatability	0.02g	0.03g	0.02g	0.2g
Linearity	±0.2g	±0.03g	±0.02g	±0.2g
Pan size	128 x 128mm 195 x 195mm			.95mm
Interface	RS 232			
Working temp.	+15° - +30°C			
Stabilization time	3 s			
Power supply	230V / 11V AC or 120V / 11V AC, (accumulator)			
Calibration	internal (automatic)			
IP rating	IP 43			
Display	LCD (backlit)			
Net/Gross weight	1.2 / 2kg		3 / 4kg	
Packaging size	320x210x150mm 320x210x150mm			x150mm

^{*} verified balances