PRECISION BALANCES **PARTNER WLC**















Balances series WLC 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, 125×145, 195×195, 290×360 and 400×500 mm) are equipped with stainless steel weighing platform and backlit LCD display providing good reading of weighing result.

Balances WLC A2 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.



Counting pieces



Checkweighing



Animal weighing



Percentage



Caps lock of max indication



Measurement in Newton



| Technical da | ta: | | | | | | | | |
|---------------------|---|---------------|----------|-----------|-----------|----------|--|--|--|
| | WLC 0,6/B1* | WLC 1/A2 | WLC 2/A2 | WLC 6/A2* | WLC 10/A2 | WLC20/A2 | | | |
| Max capacity | 0,6 kg | 1 kg | 2 kg | 6 kg | 10 kg | 20 kg | | | |
| Readability | 0,01 g | 0,01 g | 0,01 g | 0,1 g | 0,1 g | 0,1 g | | | |
| Tare range | -0,6 kg | -1 kg | -2 kg | -6 kg | -10 kg | -20 kg | | | |
| Repeatability | 0,01 g | 0,03 g | 0,03 g | 0,2 g | 0,2 g | 0,2 g | | | |
| Linearity | ±0,01 g | ±0,03 g | ±0,03 g | ±0,2 g | ±0,2 g | ±0,2 g | | | |
| Pan size | 125 × 145 mm | 195 × 195 mm | | | | | | | |
| Power supply | 230V / 11V AC or 120V / 11V AC, and accumulator | | | | | | | | |
| IP rating | IP 43 | | | | | | | | |
| Stabilization time | 3 s | | | | | | | | |
| Working temperature | | +15° - +30 °C | | | | | | | |
| Display | LCD (backlit) | | | | | | | | |

* verified balances

| | WLC 6/C1/R* WLC 6/C1/K* | WLC 12/C1/R WLC 12/C1/K | WLC 30/C1/R WLC 30/C1/K | WLC 60/C2/R* WLC 60/C2/K* | WLC 120/C2/R WLC 120/C2/K | | |
|----------------------|----------------------------|---|----------------------------|------------------------------|------------------------------|--|--|
| Max capacity | 6 kg | 12 kg | 30 kg | 60 kg | 120 kg | | |
| Readability | 0,1 g | 0,2 g | 0,5 g | 1 g | 2 g | | |
| Tare range | -6 kg | -12 kg | -30 kg | -60 kg | -120 kg | | |
| Repeatability | 0,3 g | 0,6 g | 1,5 g | 3 g | 6 g | | |
| Linearity | ±0,3 g | ±0,6 g | ±1,5 g | ±3 g | ±6 g | | |
| Pan size | | 290 × 360 mm 400 × 500 mm | | | mm | | |
| Power supply | | 230V / 11V AC or 120V / 11V AC, and accumulator | | | | | |
| IP rating | | IP 43 | | | | | |
| Stabilization time | | 3 \$ | | | | | |
| Working temperature | | +15° - +30 °C | | | | | |
| Display | | LCD (backlit) | | | | | |
| Extra charge for dua | al range version (\ | NLC/C1; WLC/C2 non a | approved model only) | | * verified balance | | |

Additional equipment:

"KAFKA" THERMAL PRINTER

NEEDLE PRINTER "EPSON"

RACK FOR UNDER HOOK WEIGHING

SUITCASE FOR BALANCE

COMPUTER SOFTWARE PW-WIN 2005, RAD-KEY 2000, REC-FS 2000

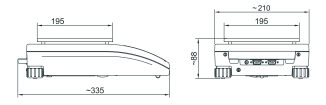
PARTNER CORPORATION

Str. Mures nr.63, Bucuresti , Sector 1 * Tel/fax : 021-2242257 * e-mail:office@partner.com.ro * www.partner.com.ro

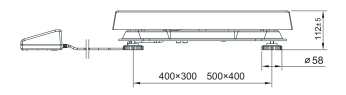
B1 version

125 × 145

A2 version



/K version



/R version

