



RK Series.

Practical parts-counting scale, with high connectivity.



- Check weighing with visual and sound indication.
- 20 direct memories.
- Auto-optimization of the average unit weight.
- Direct USB Input to PC without software (optional).
- Printer connection (optional).

Connection to printer (optional)

Equipped with RS232 output to connect to your printer and conveniently print your piece counts.



Easy-to-read display

The RK series is equipped with a brightly backlit LCD screen. 30 mm digits.

Structure

Manufactured in ABS, with very resistant backplate.

Stainless steel pan

Easy to clean, size 294x228mm.

Multifunctional keyboard

20 memories of direct access and multiple direct functions for a fast configuration.

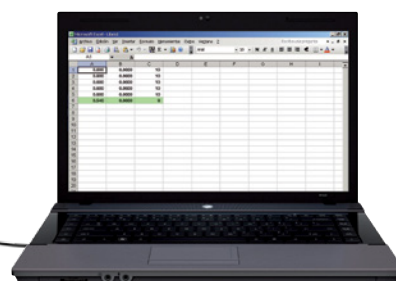


Operational functions

- 20 memories
- Auto-optimization of average piece weight
- Check weighing with audible and visual indication.
- 4 levels of auto-hold function.
- 4 levels of filter, for weighing animals.
- Accumulation of weights.
- Automatic tare.
- Memorisation of the last weighing.

Automatic Counting Accuracy Improvement

This new feature auto-optimizes the average initial unit weight in order to provide more accuracy of counting. It is used when there is a risk of inconsistent weight of pieces or the reference weight (sample) is close to the minimum weight.



Total connectivity: USB (optional)

The RK Series is equipped with the latest technology in PC connectivity thanks to its U.KEY cable which can send data directly to the PC via USB connection without installing any software.

Technical characteristics

Model	RK-3	RK-6	RK-15	RK-30
Model	6801	6802	6803	6804
Capacity	3 kg	6 kg	15 kg	30 kg
Readability	0,2 g	0,5 g	1 g	2 g
Weighing units	kg, g, lb			
Structure	High-resistance ABS			
Pan size (mm)	294 x 228 x 13.5			
External size (mm)	330 x 289 x 104			
Total net weight (kg)	3,4			

Technical specifications

Power: DC 9v/400mA

Rechargeable battery: 6V/4AH

Working temperature: +5°C / +35°C

Available options

- RS232 output.
- U.KEY (USB) cable.
- PR3 printer.

External dimensions (mm)

