

S4 model. Only weight and C3 OIML approved scales.



- LCD Display with automatic backlight.
- OIML-C3 loadcells.
- Auto Power Off Function.
- Weight units: gram or pounds.
- Low battery indication.
- Internal rechargeable battery.



www.gram.es

Clear and easy-to-read display

The S4 series is equipped with a bright backlighted LCD display and large digits (30 mm). The S4 series also has an automatic power-off function of the backlight which extends the life of the battery.



Stainless steel pan

The stainless steel pan is ideally suited for daily use and cleaning.

Intuitive utilization keyboard

A cross-shaped cursor keyboard facilitates the navigation through the menus and scale configuration.

Main functions

The S4 series is equipped with a RX3 monotype and ultra-light load cell, made of high resistant aluminium, which grants it a high accuracy as well as long life and reliability.

The S4 series is ideal for an industrial use, food and small shops. Its low profile structure gives it an aspect of advanced design and great strength.

The ABS structure guarantees an enviable protection and toughness. All users appreciate its resistance.

The access to the scale functions is very easy: a cross-shaped keyboard facilitates the navigation through the menus and the scale configuration.

The battery of the S4 allows it to work independently for about 160 hours without using the backlight.



Connectivity (optional)

The S4 series is available with RS 232C data output compatible with our PR3 printer or PC.

Technical characteristics

Model	S4-6K	S4-15K	S4-30K
Reference	60023	60024	60025
Capacity	6 kg	15 kg	30 kg
Resolution	2 g	5 g	10 g
Weight units	g (kg), lb		
Structure material	ABS		
Pan dimensions (mm)	220 x 310		
External dimensions (mm)	325 x 330 x 110		
Total net weight (kg)	3,8		

Available options

- PR3 Printer with cable
- RS 232-C data output
- CVCE Verification Certificate (up to 30 kg)

Technical specifications

Power: 100-240V 50/60hz

Internal rechargeable battery: 6V/4AH Operating temperature: $-10^{\circ}C/+40^{\circ}C$

External dimensions (mm)



