

BAL

series

VERIFIED ANALYTICAL AND PRECISION BALANCES

Perfect for
laboratory use
Maximum precision: 0.0001 g





BAL



Main functions: Tare, Percentage weighing, Parts counting, Internal calibration, Density determination of solids or liquids, Limits, Animal weighing, Maximum load and ADD (accumulation).



RS232 port allows easy connectivity with computers, printers and other peripheral devices, facilitating efficient data transfer.



BAL 220 i4
Resolution up to 0.0001 g
Capacity up to 220 g

VERIFIED ANALYTICAL BALANCE 220 I4

BAL 220 i4 analytical balances with an accuracy of 0.1mg. They are high-precision instruments designed to ensure highly reliable performance in laboratories, research departments and quality control. Equipped with an electromagnetic force restoring weighing system and internal automatic calibration, these balances offer consistent accuracy and ease of use thanks to their double-box structure, large LCD display and simplified ergonomic keypad.



VERIFIED PRECISION BALANCES 520 I3 / 720 I3 / 6200 I2

The BAL 520 i3 / 720 i3 precision balances. Equipped with a large LCD display and a double box structure, these balances are designed to offer efficient and easy operations, making them ideal for laboratories, research departments and quality control applications.



OPTIONAL
IONIZER

BAL BAG Accessories

DENSITY KIT FOR SOLIDS AND LIQUIDS

The Density Kit for Solids and Liquids offers an accurate and versatile solution for measuring the density of a wide range of materials, including solids and liquids. Ideal for laboratory applications, this kit ensures reliable results with ease and speed.



910210

BENCH IONISER

Effectively removes static electricity from samples, ensuring more accurate and consistent measurements. Its compact design and intuitive operation make it ideal for use in laboratories and work environments where accuracy is crucial.



910208

DUST COVER

Protective dust cover for balances with sliding windshield doors. Suitable for models: BAG 120 i4, BAG 220 i4 and BAL 220 i4.



910214

#Code	Description
910208	Bench Ioniser
910209	Communication KIT
910210	Density KIT for solids and liquids
910211	Dust cover
910212	Plastic blister cover for in-use Balances, BAG BAL high-precision series
910213	Plastic blister cover for in-use Balances, BAG BAL precision series
910012	Sample cutter 8/9 mm
910033	Analytical plates
580396	Male – Female crossover adapters
580397	Female – Female crossover adapters (gender changer)
580398	Male – Male crossover adapters (gender changer)
-	RS232 cable for connection to PC and printer 1.2m*

* Consult cable according to balance and printer model

Certificates

GIRLAB CALIBRATION LABORATORY

Weighing products require high precision when calibrating them, that is why Giropes has a quality control team and a laboratory with specialized technicians, who work to be able to issue products suitable for Legal Metrology and/or with ENAC certification.

Giropes SL has ISO9001 and ISO17025 quality standards. Its quality system audited by a notified body allows it to perform CE verifications of products and to issue ENAC certificates for the calibration of weights and balances.