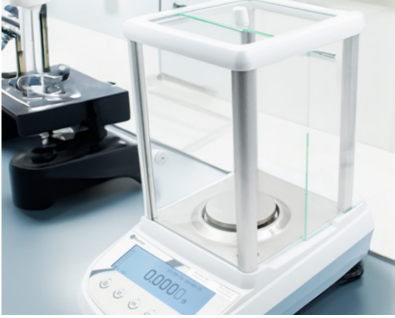


LABORATORY SERIES





ANALYTICAL SCALES & PRECISION SCALES









LABORATORY SCALES

ANALYZER OF METAL PURITY

BAG MODEL M

Readout from 0,1 mg Capacity from 120 g

BAL MODEL M

Readout from 0,1 mg Capacity from 220 g

> HA MODEL **10**

Readout up to 0,1 mg Capacity up to 210 g

> HZ MODEL 12

Readout up to 0,1 mg Capacity up to 220 g

HS MODEL **13**

Readout up to 0,1 mg Capacity up to 210 g

> HG MODEL **14**

Readout up to 1 mg Capacity up to 1000 g

> HL MODEL **15**

Readout up to 10 mg Capacity up to 4100 g HLZ MODEL **16**

Readout 1 mg Capacity 320 g





HLV MODEL 18

Readout 1 mg Capacity 120 g ADA MODEL 22

Readout up to 1 mg Capacity up to 620 g

> ADP MODEL 23

Readout up to 10 mg Capacity up to 6200 g

BAP MODEL M

Readout up to 5 mg Capacity up to 3000 g

BAR MODEL M

Readout up to 1 mg Capacity up to 6000 g

> BAT MODEL **25**

Readout up to 5 mg Capacity up to 3000 g

ACM MODEL **25**

Readout up to 10 mg Capacity up to 6000 g

ABS MODEL **26**

Readout up to 50 mg Capacity up to 30000 g

TH MODEL **26**

Readout up to 100 mg Capacity up to 5000 g ACCESSORIES **27**

PRINTERS **27**

PRECISION WEIGHTS

F1-M1 STAINLESS STEEL WEIGHTS 29

F1-M1 WEIGHTS SETS **30**

M1 CHROME-PLATED STEEL PRECISION WEIGHTS

31

CERTIFICATES

ENAC CERTIFICATES FOR SCALES
34

ENAC CERTIFICATES FOR WEIGHTS
34

ENAC CERTIFICATES FOR WEIGHTS SETS
35

RECALIBRATIONS **35**

COMPANY & SECTORS

36



HIGH PRECISION SCALES



















HIGHLIGHTS

- » Models of the BAL and BAG series verified with official ENAC certification.
- Double-box or metal housing structure. It removes the effects of electric storms or electromagnetic interference from other equipment. It protects the weight sensor from external influences and improves its stability.
- » Advanced internal auto calibration in most models (check specifications in the catalog). The balance senses temperature changes, relocations, etc., and auto-calibrates to ensure the most precise results.

APPLICATIONS

The models of the laboratory series are designed to accelerate analysis processes, whether for daily operations or more complex procedures in the laboratory or industry.

BENEFITS

- » Great usability. Equipment with display guides between menus and functions.
- Density determination. They allow the determination of the density of solid materials (HLZ, BAL, and BAG* models).
- » Pipette calibration. It allows the calibration of pipettes used in laboratories that analyze liquids. In daily laboratory work, it is very important to keep the pipettes used for liquid experiments calibrated.
- Statistics. Users can obtain statistics from the data saved in the balance. It will include data such as the number of readings, mean, minimum value, maximum value, standard deviation, difference, and coefficient of variation.

^{*}The BAL and BAG series models can determine the density of solids and liquids using an accessory kit.

BAG



Laboratory scale



Main functions: Tare, Percentage weighing, Parts counting, Internal calibration, Formulation (with solids storage), Statistics, Density determination of solids or liquids, Recipes for advanced formula management, Limits, Animal weighing, Maximum load, GLP, Clock, Language selection and ADD (accumulation).

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

VERIFIED ANALYTICAL BALANCE 120 | 4 / 220 | 4

The BAG 120 i4 and 220 i4 analytical balances with an accuracy of 0.1 mg. They are high-precision instruments designed to ensure highly reliable performance in laboratories, research epartmentszand quality control. Equipped with an electromagnetic orce restoring weighing system and internal automatic calibration, these balances offer consistent accuracy and ease of use thanks o their double box structure and large graphic display.

Recording of the last stored GLP/ISO calibration data.

VERIFIED PRECISION BALANCES 520 I3 / 720 I3 / 4200 I2

The BAG 520 i3 / 720 i3 precision balances. Equipped with a large graphic 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.

Recording of the last stored GLP/ISO calibration data.











FEATURES:

- » LCD graphic display with adjustable backlight, providing a clear display and easy operation.
- » Response time of less than 4 seconds for fast and accurate measurements.
- Ergonomic keyboard with plastic protective cover for durability.
- » Large graphic display facilitates fast and efficient operations. 7 digits of 15 mm with messages to guide the user.
- » 5 keys with direct functions.
- Double-box structure improves stability and reduces external interference.
- 3 adjustable feet and a fixed support for static discharge.
- » Bubble level.
- Cabin versions:
 - 120 i4 / 220 i4 versions weighing cabin with three sliding glass doors (two side and one top), allowing convenient access to the inside of the scale.
 - 520 i3 / 720 i3 versions with round glass cover with steel top cover.
 - 4200 i2 version with plastic protection cover.
- Units of measurement: g, ct, oz*. >>
- **>>** Automatic internal calibration.
- Capacity to store up to 99 recipes, each with 20 ingredients.
- Recording of the last stored GLP/ISO calibration data.
- Multiple language options, including EN, DE, FR, IT, ES, PT. **»**
- RS232. **>>**
- PC sending modes:
 - · Continuous transmission of weight data.
 - · On-demand transmission of weight data.
 - · On-demand transmission with GLP of weight data.
- » Electromagnetic force restoring weighing system for high accuracy.
- Mains adapters included: A, C, G, I $(11)(\cdot \cdot)(-1-)(\cdot \cdot)$.

*oz and other units available out of verification. See manual.

Specifications	120/220	520/720	4200				
Operating temperature range		10°C to 30°C					
Supply	110-23	0Vac 50-60Hz main	s adapter				
Ionizer	Ex	cternal version availa	ıble				
RS232	DB9 female						
Printer	External (optional)						
CE Standard		YES					
Dimensions (mm)	345 x 215 x 345	345 x 215 x 155	345 x 215 x 100				
Weighing chamber dimensions (mm)	162 x 171 x 225	Ø150 x 70	-				
Net weight (kg)	6.6	4.9	5.1				
Packing weight (kg)	7.9	6.2	6.1				
Packing dimensions (mm)	520 x 410 x 530	520 x 410 x 360	520 x 410 x 360				



BAG







BAG 520 I3 / 720 I3

Resolution up to 0.001 g Capacity up to 520 g / 720 g



BAG 4200 I2

Certification

Resolution up to 0.01 g Capacity up to 4200 g

										ENAC
Model	#Code	Capacity	Reading (d)	Verification scale interval (e)	Repeatability (mg)	Plate dimen- sions (mm)	Internal calibration	Auto calibration	Cabin	Code #
BAG 120 i4	261576	120g	0.0001g	0.001g	0.1	Ø80		yes		900039
BAG 220 I4	261577	220g	0.0001g	0.001g	0.1	Ø80		yes		900039
BAG 520 i3	261580	520g	0.001g	0.01g	1	Ø110		yes	•	901011
BAG 720 i3	261581	720g	0.001g	0.01g	1	Ø110		yes	•	901011
BAG 4200 i2	261583	4200g	0.01g	0.1g	10	Ø160		yes	-	901011

BAL



Laboratory scale



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.

VERIFIED ANALYTICAL BALANCE 220 14

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.

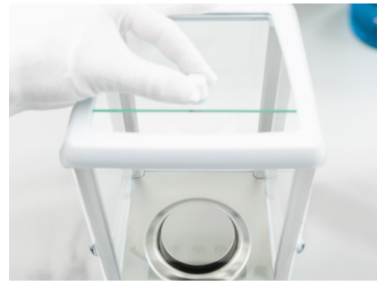
VERIFIED PRECISION BALANCES 520 | 3 / 720 | 3 / 6200 | 2

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.





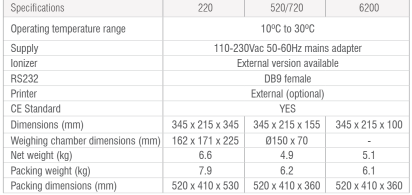






FEATURES:

- » LCD display with adjustable backlight, providing clear display and easy operation.
- » Response time of less than 4 seconds for fast and accurate measurements.
- » Ergonomic keyboard with plastic protective cover for durability.
- Large LCD display for fast and efficient operations. 7 digits of 15 mm.
- 5 keys with direct functions.
- Double-box structure improves stability and reduces external interference.
- » 3 adjustable feet and a fixed support for static discharge.
- Bubble level
- Cabin versions
 - · 220 i4 versions Weighing cabin with three sliding glass doors (two on the sides and one on the top), allowing easy access to the inside of the balance.
 - 520 i3 / 720 i3 versions with round glass cover with steel top cover.
 - · 6200 i2 version with plastic protective cover.
- » Units of measurement: g, ct, oz*.
- Automatic internal calibration.
- Capacity to store up to 99 recipes, each with 20 ingredients.
- PC sending modes:
 - · Continuous transmission of weight data
 - On-demand transmission of weight data
 - · On-demand transmission with GLP of weight data
- » Electromagnetic force restoring weighing system for high accuracy.
- Mains adapters included: A, C, G, I (II) $(\cdot \cdot)$ (-1-)*oz y otras unidades disponibles fuera de verificación. Ver manual.





BAL







BAL 520 I3 / 720 I3

Resolution up to 0.001 g Capacity up to 520 g / 720 g



BAL 6200 I2 Resolution up to 0.01 g Capacity up to 6200 g

Model	#Code	Capacity	Reading (d)	Verification scale interval (e)	Repeatability (mg)	Plate dimen- sions (mm)	Internal calibration	Auto calibration	Cabin
BAL 220 i4	261575	220g	0.0001g	0.001g	0.1	Ø80		yes	
BAL 520 i3	261578	520g	0.001g	0.01g	1	Ø110		yes	•
BAL 720 i3	261579	720g	0.001g	0.01g	1	Ø110		yes	•
BAL 6200 i2	261582	6200g	0.01g	0.1g	10	Ø160		yes	-

Certification
ENAC
Code #
900039
901011
901011
901012





Readout up to 0,1 mg Capacity up to 210 g











The RS232 port enables it to be easily connected to computers, PLCs and printers.







Main functions: Determination of percentage, checkweigher, piece counting, statistics, total





Readout up to 0,1 mg Capacity up to 210 g



ANALYTICAL SCALE

High-precision analytical balance with a glass windshield, side doors, an extendable display to prevent vibration and an integrated lower weighing hole.

- » LCD Display with white backlighting separated from the scale body.
- ightharpoonup 7 digits of 15 mm in display with messages as a way to guide the user.
- » 7 keys of direct functions.
- » Scale with transparent glass protector.
- » Adjustable feet. They allow a greater stability, giving more precise results.
- » Bubble level.
- » Time of answer: 4-5 seconds.
- » Multiple units of measure: g, ct, lb, oz.
- » Under weighing.
- » Available models with internal calibration (261371 and 261372).
- » RS232
- » 4 type of data sending to PC:
 - » Continue: data sending in continue mode.
 - » Ald: data sending to PC in stabilized weight.
 - » Req: data sending to PC by user request.
 - » Manual data sending.
- » Weighing system with electromagnetic compensation block.

Analytical scale	
Operating temperature	20°C to 25°C
Power Supply	power adapter AC/DC 100-240Vac 50-60Hz
Type of cabin	draft shield
Under weighing	yes
RS232	DB9 female
Printer	external
CE regulations	Yes
Dimensions (mm)	300 x 320 x 470
Net weight (kg)	8,6
Packing weight (kg)	14
Packing dimensions (mm)	580 x 400 x 520





#Code	Capacity (g)	Readout (g)	Repeatability (mg)	Linearity (+/-)	Pan dimensions (mm)	Internal calibration	Auto calibration	Mass of calibration (g)	Class
261373	120	0,0001	0,1	0,2 mg	Ø90	-	no	50 (E2)	I
261374	210	0,0001	0,1	0,2 mg	Ø90	-	no	100 (E2)	I
261371	120	0,0001	0,1	0,2 mg	Ø90		yes	-	I
261372	210	0,0001	0,1	0,2 mg	Ø90		yes	-	I





Readout up to 0,1 mg Capacity up to 220 g







Analytical Scale of high precision (0,1 mg), quick and precise for its use in laboratory and industry. Fast results (in less than 3 seconds). Wind-stop cabin of high resistance and functionality which ensures the protection from external effects for a great precision.

Available models with internal calibration and auto calibration (HZ12OI and HZ22OI) or external (HZ12O and HZ22O).

- » LCD backlight display, with advanced eye protection.
- » 8 digits of 15 mm in display with messages as a way to guide the user.
- » 7 keys of direct functions.
- » Superior frame in ABS and pan in stainless steel.
- Scale with a metal housing robust frame, for the protection against the causes of electrical storms and electromagnetic interferences.
- » Draft shield (available depending on the model), with more space for samples.
- » Four adjustable feet. They allow a greater stability, giving more precise results.
- » Bubble level.
- » Time of answer: 2-3 seconds.
- » Multiple units of measure: gram, kilogram, pound, ounce, troy ounce, grain,
- » pennyweight, carat, milligram, momme, mesghal, Hong Kong tael, Singapore taels, Taiwan taels, bath.
- » Under weighing
- » Available models with internal calibration (HZ-I).
- » RS232, PC format and printer.
- » 3 type of data sending to PC:
 - » Continue: data sending in continue mode.
 - » Ald: data sending to PC in stabilized weight.
 - » Req: data sending to PC by user request.
- » GLP/GMP.
- » It is included dust cover and blister.
- » Weighing system with electromagnetic compensation block.

Analytical scale	
Operating temperature	18°C to 30°C
Power supply	power adapter 100-240AC 50/60Hz
Type of cabin	draft shield
Under weighing	yes
RS232	DB9 female
Printer	external
CE regulations	yes
Dimensions (mm)	210 x 342 x 355
Net weight (kg)	4,8
Packing weight (kg)	7,5
Packing dimensions (mm)	340 x 500 x 530

#Code	Capacity (g)	Readout (g)	Repeatability (mg)	Linearity (+/-)	Pan dimensions (mm)	Internal calibration	Auto calibration	Mass of calibration (g)	Class
260352	120	0,0001	0,1	0,2 mg	Ø90	-	no	50 (E2)	I
260354	220	0,0001	0,1	0,2 mg	Ø90	-	no	100 (E2)	I
260353	120	0,0001	0,1	0,2 mg	Ø90		yes	-	I
260355	220	0,0001	0,1	0,2 mg	Ø90		yes	-	I





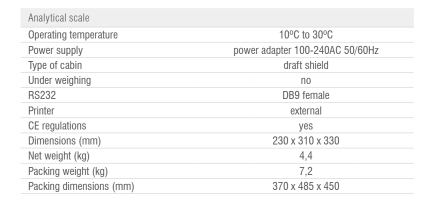
Readout up to 0,1 mg Capacity up to 210 g



A fast and accurate high-precision balance (0.1 mg) for use in laboratories and industrial environments. The windshield cabin with a side opening provides reliable precision even with the lightest samples.

The 261369 and 261370 models allow automatic calibration with the use of an internal weight.

- » LCD backlight display,
- » 8 digits of 15 mm in display with messages as a way to guide the user.
- » 6 keys of direct functions
- » Pan in stainless steel.
- » Scale with transparent glass protector.
- » Adjustable feet. They allow a greater stability, giving more precise results.
- » Bubble level.
- » Time of answer: 4 seconds.
- » Multiple units of measure: g, ct, lb, oz.
- » Available models with internal calibration (261369 and 261370).
- » RS232, for PC and printer.
- » 4 type of data sending to PC:
 - » Continue: data sending in continue mode.
 - » Ald: data sending to PC in stabilized weight.
 - » Req: data sending to PC by user request.
 - » Manual data sending
- » Weighing system with electromagnetic compensation block.







#Code	Capacity (g)	Readout (g)	Repeatability (mg)	Linearity (+/-)	Pan dimensions (mm)	Internal calibration	Auto calibration	Mass of calibration (g)	Class
261367	120	0,0001	0,2	0,4 mg	Ø90	-	no	100 (E2)	I
261368	210	0,0001	0,2	0,4 mg	Ø90	-	no	200 (E2)	I
261369	120	0,0001	0,2	0,4 mg	Ø90		yes	-	I
261370	210	0,0001	0,2	0,4 mg	Ø90		yes	-	I





Readout up to 1 mg Capacity up to 1000 g







Scale with an excellent precision (1 mg), fast and precise for its use in laboratory or industry. Models available with internal calibration and self calibration (HG32OI, HG42OI and HG1000I), or external (HG32O, HG42O and HG100O).

- » LCD backlight display, with advanced eye protection.
- » 8 digits of 15 mm in display with messages as a way to guide the user.
- » 7 keys of direct functions.
- » Superior frame in ABS and pan in stainless steel.
- Scale with a metal housing robust frame, for the protection against the causes of electrical storms and electromagnetic interferences.
- » Draft shield (available depending on the model), with more space for samples.
- » Four adjustable feet. They allow a greater stability, giving more precise results.
- » Bubble level.
- » Time of answer: 2-3 seconds.
- » Multiple units of measure: gram, kilogram, pound, ounce, troy ounce, grain, pennyweight, carat, milligram, momme, mesghal, Hong Kong tael, Singapore taels, Taiwan taels, bath.
- » Under weighing.
- » Operating temperature range: +15°C +30°C
- » Available models with internal calibration (HG-I).
- » RS232, PC format and printer.
- » 3 type of data sending to PC:
 - » Continue: data sending in continue mode.
 - » Ald: data sending to PC in stabilized weight.
 - » Req: data sending to PC by user request.
- » GLP/GMP
- » It is included dust cover and blister.
- » Weighing system with electromagnetic compensation block.

Analytical scale	
Operating temperature	15°C to 30°C
Power supply	power adapter 100-240AC 50/60Hz
Type of cabin	draft shield
Under weighing	yes
GLP/GMP	yes
Formulation	Maximum number of weights that can be summed is 99
RS232	DB9 female
Printer	external
CE regulations	yes
Dimensions (mm)	211 x 342 x 170
Net weight (kg)	4,8
Packing weight (kg)	7,5
Packing dimensions (mm)	400 x 500 x 325

#Code	Capacity (g)	Readout (g)	Repeatability (mg)	Linearity (+/-)	Pan dimensions (mm)	Internal calibration	Auto calibration	Mass of calibration (g)	Class
260342	320	0,001	0,01	0,002 mg	128 x 128	-	no	200 (F1)	II
260344	420	0,001	0,01	0,002 mg	128 x 128	-	no	200 (F1)	II
260340	1000	0,001	0,01	0,002 mg	128 x 128	-	no	500 (F1)	II
260343	320	0,001	0,01	0,002 mg	128 x 128		yes	-	II
260345	420	0,001	0,01	0,002 mg	128 x 128		yes	-	II
260341	1000	0,001	0,01	0,002 mg	128 x 128		yes	-	II





Precision scales (10 mg) which combines beautiful and robust design with great functionality and easy use through the guide of the menus on display.

Laboratory scale

Readout up to 10 mg Capacity up to 4100 g



- » LCD backlight display, excellent display, with advanced eye protection.
- » 8 digits of 15 mm in display with messages as a way to guide the user.
- » 7 keys of direct functions.
- » Superior frame in ABS and pan in stainless steel.
- Scale with a metal housing robust frame, for the protection against the causes of electrical storms and electromagnetic interferences.
- » Four adjustable feet. They allow a greater stability, giving more precise results.
- » Bubble level.
- » Time of answer: 2-3 seconds.
- » Multiple units of measure: gram, kilogram, pound, ounce, troy ounce, grain, pennyweight, carat, milligram, momme, mesghal, Hong Kong tael, Singapore taels, Taiwan taels, bath.
- » Available models with internal calibration (HL-I).
- » RS232, PC format and printer.
- » 3 type of data sending to PC:
 - » Continue: data sending in continue mode.
 - » Ald: data sending to PC in stabilized weight.
 - » Reg: data sending to PC by user request.
- » GLP/GMP.
- » It is included dust cover and blister.
- » Weighing system with electromagnetic compensation block.

Analytical scale	
Operating temperature	15°C to 30°C
Power supply	power adapter 100-240AC 50/60Hz
Type of cabin	without cabin
Under weighing	yes
RS232	DB9 female
Printer	external
CE regulations	yes
Dimensions (mm)	211 x 342 x 100
Net weight (kg)	4,8
Packing weight (kg)	7,5
Packing dimensions (mm)	500 x 410 x 330





#Code	Capacity (g)	Readout (g)	Repeatability (mg)	Linearity (+/-)	Pan dimensions (mm)	Internal calibration	Auto calibration	Mass of calibration (g)	Class
260346	3100	0,01	0,01	0,002 mg	198 x 205	-	no	1500 (F1)	II
260348	4100	0,01	0,01	0,002 mg	198 x 205	-	no	2000 (F1)	II
260347	3100	0,01	0,01	0,002 mg	198 x 205		yes	-	II
260349	4100	0,01	0,01	0,002 mg	198 x 205		yes	-	II

Baxtran

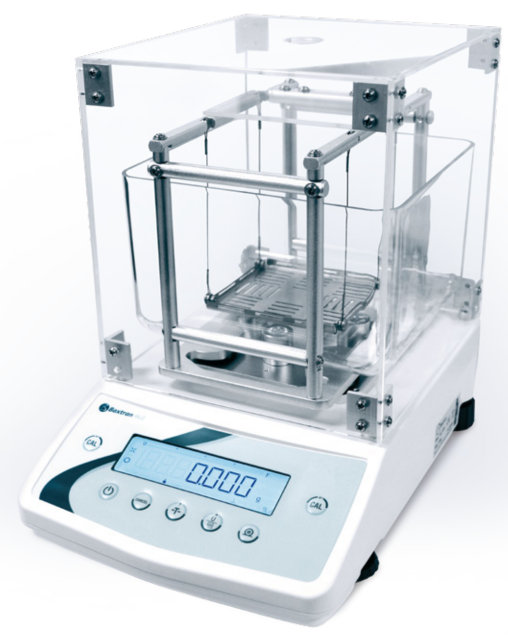


Analyzer of metal purity

HIGH PRECISION ANALYZER

Readout 1 mg Capacity 320 g





DESCRIPTION

» Technology and precision based on the principle of Strength of Compensation of Electromagnetic forces. It is known for its precision, accuracy, stability and repeatability.

APPLICATIONS

» It distinguishes efficiently gold, platinum and real silver from other mixed metals. It uses a non destructive method to measure the purity without damaging or tearing the sample.

BENEFITS

- » It is and operational, agile and easy to use instrument, with a very quick time of measuring (no more than 15/seconds).
- » A high resolution of weighing (0,001 g) gives to instrument the necessary flexibility to measure the specific gravity with a high precision.
- » It can also measure the purity of smaller samples with a minimum weight.
- » Determination of density. They allow the determination of the density of solid materials.





Analyzer of metal purity

Readout 1 mg Capacity 320 g

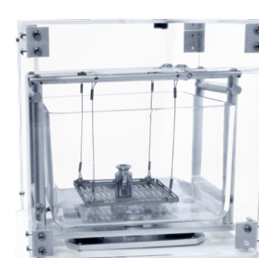


ANALYZER OF METAL PURITY

The HLZ is a high precision instrument to study the metal. It is designed to evaluate the pureness of the metals basing its work on the specific gravity of the metals.

- » Analysable metals: gold, platinum, argent, white gold and its alloys.
 Other metals or solid objects or made of rubber to measure its specific gravity.
- » LCD display back illuminated through LED.
- » Adjustable feet.
- » Bubble level.
- » Multiple units of measure: gram, kilogram, pound, ounce, troy ounce, grain, pennyweight, carat, milligram, momme, mesghal, Hong Kong tael, Singapore taels, Taiwan taels, bath.
- » Various alloys configurable for units of measure (see table).
- » Specific gravity in carats or percentages.
- » 4 stability filters.
- » Anti-theft system (cable with lock).
- » Under weighing.
- » Lower weight Crane scale.
- » Connector for switcher of foot (footer).
- » RS232 output.
- The direct communication to PC (Windows XP or lower) allows the transmission of the result to any Windows application, for example MSWord, MS Excel, with the help of the standard cable RS232 without needing any specialized software (with a system posterior to Windows XP it is necessary the installing of the free pack AAC Keys).
- » ISO/GLP/CMP.
- » External calibration.
- » It is included dust cover and blister.
- » Auto standby (programmable off, 1, 5 and 10 minutes).
- » Weighing system with electromagnetic compensation block.





Analytical scale		Alloy	Primary metal	Alloyed metal
Min. sample weight	2 g	Au.Cu (default)	Gold	Cooper
Weight on air (mm)	108 x 100	Au. Ag.	Gold	Argent
Weight inside the liquid (mm)	100 x 92	Au.Cu. Ag	Gold	Cooper + argent in equal dimensions
Working temperature	10°C to 30°C	Pt.Ni	Platinum	Nickel
Power supply	AC 100V-240V 50-60Hz	Pt.Pd	Platinum	Palladium
Net weight (kg)	6,4	SIL	Argent	-
Dimensions (mm)	212 x 342 x 270	WG	White gold	-
Packing weight (kg)	7,9	SG	Specific gravity	-
Packing dimensions (mm)	500 x 380 x 510	C1 to C5	Personalized (they can be programmed freely to up to 5 alloys per user)	It can be used programmed freely by the user

#Code	Capacity (g)	Readout (g)	Repeatability (mg)	Linearity (+/-)	Internal calibration	Auto calibration	Mass of calibration (g)	Class
260351	320	0,001	1	3 mg	-	no	100 (E2)	II





Humidity analyzer

Readout 1 mg Capacity 120 g





DESCRIPTION

- This type of equipment needs the appropriate environment. The scale achieves a high precision, take care to reduce the vibrations and hits to the absolute minimum.
- Excellent Precision in any condition of brightness thanks to the configuration of the contrast and the option of inverting the colors of the display.
- » Removable pan of samples for its cleaning and protection against the introduction of solid material.
- » Internal memory to store up to 1000 results (Method/ Batchwise).

APPLICATIONS

The humidity analyser is ideal as a measurement and analysis equipment for inspections in the entrance of products, lines of production and control of quality.

BENEFITS

The humidity analyser HLV saves time and work and improves the speed of the procedures with a:

- > Fast determination of the parameters and ways of drying together with the
- » Configuration of automatic and intelligent criteria of auto off.
- » Adequate drying without risk of destroying the sample.
- » High flexibility for the analysis of a wide variety of samples and the storing of
- » data and results.
- Editable formats to print the results of the analysis and the statistics of the
- » different samples.
- » Its high Precision and function of the weighing allow to use also the equipment as a scale of only weight.





Humidity analyzer

Readout 1 mg Capacity 120 g



HUMIDITY ANALIZER

The HLV scale allows a quick and reliable determination of the moisture content in liquids, in solid and thick objects, following the lathermos gravimetric method. Scale with a magnetic compensation limit for the weighing, improving the performances and precision of a conventional laboratory oven.

It has an infrared halogen lamp that provides uniform heat, allowing rapid analysis:

- » 5 modes of programmable drying and increase of eligible temperature (in mode of drying "steps").
- » Graphic representation of the drying: graphic of the results available during the sample process.

- » Automatic correction of temperature.
- » Minimum weight of the sample: 0,2g.
- » Humidity resolution: 0,01%.
- » Results % humidity % solid matter: %M, %D, %R, G/L, %M Atro, %D Atro.
- » GLP configurable by the user.
- » External calibration.
- » LCD matricial display.
- » Range of temperature of working: 30°C to 200°C.
- » Range of temperature of drying: 30°C to 175°C.
- » Range of temperature standby: 30°C to 100°C.
- » Memory of the drying process: 40 method x 25 results / 1000 batchwise.
- » Viewing of drying (frontal windows and graphic on screen).
- » Criteria of configurable auto switch off: auto, manual, defined by the user, weight/time, defined by the user per % unity/time, intelligent.
- » User's passwords.
- » Language: English.
- » Included accessories: gauge of temperature,25 plates for sample included, dust cover, blister and RS232 cable.
- » Excitation 230Vac 50Hz.

Humidity analyzer scale	
Net weight (kg)	6,4
Dimensions (mm)	211 x 342 x 187
Inner pan diameter (mm)	95
Inner pan height (mm)	7
Packing weight (kg)	7,9
Packing dimensions (mm)	325 x 390 x 285





#Code	Capacity (g)	Readout (g)	Repeatability (weight = 2g)	Humidity resolution	Cage dimensions (mm)	Internal calibration	Auto calibration	Mass of calibration (g)	Class
260350	120	0,001	1%	0,01%	211 x 342 x 187	-	no	100	II



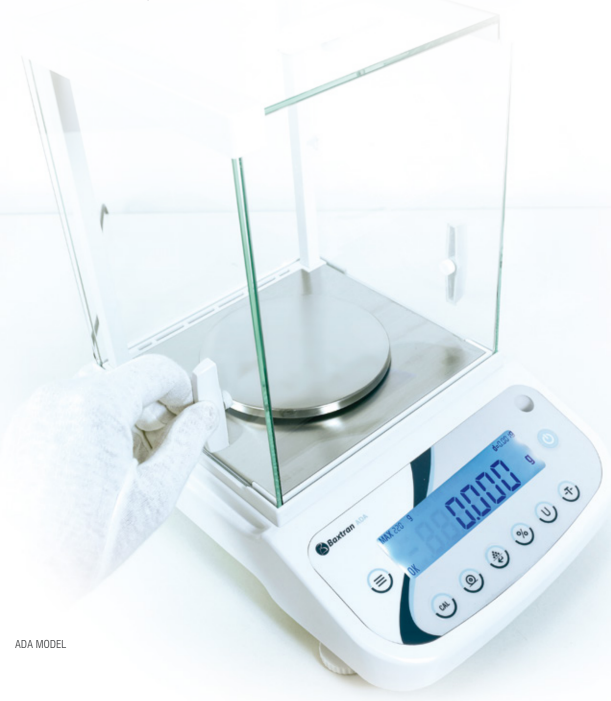
Precision scales

PRECISION SCALES FOR HUGE CAPACITIES

A series of precision balances designed to analyse the weight of materials with a resolution of up to 1-10 mg.

Among the most impressive are the ADA-ADP models, which are designed to speed up analysis processes in day-to-day applications.

The entire series of precision balances uses a load cell weighing system that will provide accurate results in the shortest possible time, and is very simple to use. The interface is highly intuitive and no software installation is required..



















HIGHLIGHTS

- » Get the reliability and quality of a Giropes balance with the features you really need.
- » Baxtran precision balances have been designed to provide effective and reliable weighing results in your day-to-day work. The simple and clearly structured user interface, logical key assignment and excellent readability are all ideal features for ensuring operations free of errors.

DESCRIPTION

- » The backlit, high-contrast display ensures excellent readability. Easy navigation with function keys and and an easy-to-read level indicator on the front allow for quick and user-friendly operation.
- » Some of the models in the range are equipped with a windshield cabin to protect the sample during the weighing process.

APLICACIONES*

» Weighing, percentage, counting, animal weighing and mass unit conversion.

BENEFICIOS

- » The best price/performance ratio.
- » The guide is easy to use due to the integrated basic application programs and function keys.
- » Precise and reliable weighing results.
- » Robust and compact design for ease of use.
- » Easy to remove draftshield for quick and thorough cleaning

^{*} Functions may vary according to the model

ADA Baxtran

Precision scale

Readout up to 1 mg Capacity up to 620 g

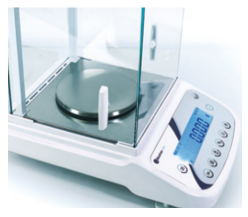




Fast and accurate precision balance (0,001 g) for use in laboratories and industrial environments. This balance is designed with a transparent glass protector, which ensures more reliable weightings by preventing external alterations.

- » LCD backlight display, digits of 15 mm.
- » External calibration.
- » Stainles steel pan.
- » Transparent glass protector.
- » Weighing pan dimensions: 115 mm
- » Scale with acoustic notification (buzzer).
- » Multiple units of measure: gram, ounce, carat, pennyweight.
- » Weighing system with load cell.

Precision scale	
Operating temperature	10°C to 30°C
Power supply	power adapter 100-240AC 50/60Hz
Type of cabin	draft shield
Under weighing	no
RS232	DB9 female
Printer	external
CE regulations	yes
Dimensions (mm)	230 x 310 x 330
Net weight (kg)	4
Packing weight (kg)	6
Packing dimensions (mm)	440 x 330 x 400







#Code	Capacity (g)	Readout (g)	Repeatability (mg)	Pan dimensions (mm)	Internal calibration	Auto calibration	Mass of calibration (g)	Class
261361	220	0,001	1	Ø115	-	no	F1	II
261362	420	0,001	1	Ø115	-	no	F1	II
261363	620	0,001	1	Ø115	-	no	F1	II





Precision balance (0,01 g) with a weighing surface dimension of Ø160, suitable for loads of more than 6 kg. Designed to provide precision for larger volumes.

Precision scale

Readout up to 10 mg Capacity up to 6200 g



- » LCD backlight display, digits of 15 mm.
- » External calibration.
- » Stainless steel pan.
- » Scale with acoustic notification (buzzer).
- » Multiple units of measure: gram, ounce, carat, pennyweight.
- » Weighing system with load cell.

Precision scale	
Operating temperature	10°C to 30°C
Power supply	power adapter 100-240AC 50/60Hz
Under weighing	no
RS232	DB9 female
Printer	external
CE regulations	yes
Dimensions (mm)	230 x 310 x 90
Net weight (kg)	2,3
Packing weight (kg)	4
Packing dimensions (mm)	430 x 320 x 180









#Code	Capacity (g)	Readout (g)	Repeatability (mg)	Pan dimensions (mm)	Internal calibration	Auto calibration	Mass of calibration (g)	Class
261364	2200	0,01	10	Ø160	-	no	F1	II
261365	4200	0,01	10	Ø160	-	no	F1	II
261366	6200	0,01	10	Ø160	-	no	F1	II

BAP



Precision scale Readout up to 5 mg Capacity up to 3000 g







FEATURES:

- » Backlight LCD display.
- » 6 digits of 15 mm.
- » External calibration.
- » Stainless steel pan.
- » 8 keys.
- » Units of measure: g, ct.
- Capacities from 300 to 3000 g.
- Resolution from 0,005 to 0,05 g.
- ABS housing.
- Four adjustable feet in height. >>
- Bubble level.

- » Under weighing.
- Protection air panels included.
 RS232 output. GODEX and PC labeling format. (see user manual).
- Operating temperature range: 5°C to 40°C
 Power supply: 9Vdc, AC/DC adaptor.
- 48 hours long life internal battery.
- It can be used in legal metrology.
- **>>**
- Weighing system with load cell.
- Class II.

#Code	Capacity (g)	Readout (g)	Readout CE-M (g)	Verification scale (e)	Pan dimensions (mm)
261418 M	300	-	0,005	0,05	Ø115
261419 M	600	-	0,01	0,1	Ø115
261420 M	1500	-	0,02	0,2	124x144
261421 M	3000	-	0,05	0,5	124x144
261431	300	0,005	-	-	Ø115
261432	600	0,01	-	-	Ø115
261433	1500	0,02	-	-	124x144
261434	3000	0,05	-	-	124x144

BAR

Precision scale

Readout up to 1 mg Capacity up to 6000 g





- » Backlight LCD display.
- » 6 digits of 15 mm.
- External calibration. >> » Stainless steel pan.
- **>>**
- 7 keys. Capacities from 150 g up to 6000 g.
- Resolution from 0,001 up to 0,1 g according to the capacities.
- ABS housing. **>>**
- Protection air panels for scales of 150, 300 and 600 g.
- Four adjustable feet in height.

- » Bubble level.
- RS232, PC format and printer.
- Operating temperature range: $0^{\circ}\text{C} + 40^{\circ}\text{C}$.
- Power supply: AC/DC 100-240Vac 50-60Hz.
- 48 hours long life internal battery.
- It can be used in legal metrology (see the table M)
- Weighing system with load cell.
- Class II.



#Code	Capacity (g)	Readout (g)	Readout CE-M (g)	Verification scale (e)	Pan dimensions (mm)
260103	150	0,001	-	-	Ø80
260105	300	0,005	-	-	Ø120
260109	600	0,01	-	-	Ø120
260101	1500	0,01	-	-	Ø120
260100	1500	0,02	-	-	140x150
260106	3000	0,05	-	-	140x150
260110	6000	0,1	-	-	140x150
260112 M	600	-	0,01	0,1	Ø120
260111 M	6000	-	0,1	1	140x150







Precision scale Readout up to 5 mg Capacity up to 3000 g



FEATURES:

- » Backlight LCD display.
- » 6 digits of 20 mm.
- » ABS housing.
- » Stainless steel pan.
- » Capacities from 300 g up to 3000 g.
- » Resolution from 0,005 up to 0,05 g according to the capacities.
- » External calibration.
- >> 7 keys.
- Multiple units of measure: gram, kilogram, pound, ounce, troy ounce, grain, pennyweight, carat, milligram, momme, mesghal, Hong Kong tael, Singapore taels, Taiwan

taels, bath.

- Protection air panels for scales of 300 and 600 g of capacity.
- » 4 Adjustable feet in height.
- » Bubble level.
- » RS232, PC format and printer.
- » Operating temperature range: 0°C +40°C.
- » Power supply: 9Vdc, AC/DC adaptor.
- » Internal battery.
- Cutter for paper, weave and cardboard samples of 100 cm², optional.
- » Weighing system with load cell.
- » Class II.



#Code	Capacity (g)	Readout (g)	Pan dimensions (mm)
260114	300	0,005	Ø120
260116	600	0,01	Ø120
260113	1500	0,02	136 x 162
260115	3000	0,05	136 x 162

FEATURES:

- » Backlight LCD display.
- » 6 digits of 23mm.
- » ABS housing.
- » Stainless steel pan.
- » Capacities from 200 g to 6000 g.
- » External calibration.
- » 5 keys.
- > Units: g/ct/oz/ozt/lb/N/dwt/GN/ tlT/%.
- » Adjustable feet in height.
- » Blister included.

- » Bubble level.
- » Time of answer: 2-3 seconds.
- » Operating temperature range: +5°C +35°C
- » Alimentation with adaptor AC/DC 100-240Vac 50-60Hz with 12V
- » It can be used with 9V batteries (not included).
- » Weighing system with load cell.
- » Class II.



Precision scale Readout up to 10 mg Capacity up to 6000 g



#Code	Capacity (g)	Readout (g)	Pan dimensions (mm)
261016	200	0,01	Ø128
261017	300	0,01	Ø128
261018	500	0,01	Ø128
261019	600	0,01	Ø128
261020	1000	0,01	Ø128
261021	2000	0,01	Ø128
261022	3000	0,1	145 x 160
261023	5000	0,1	145 x 160
261024	6000	0,1	145 x 160



ABS Baxtran

Precision scale

Readout up to 50 mg. Capacity up to 30000 g.





FEATURES:

- » Backlight LCD display with blue digits of 25 mm.
- » ABS housing.
- » Stainless Steel pan.
- » Capacities of 6 and 30 kg.
- » HIGH resolution of 300.000 divisions.
- » External calibration.
- » 5 function keys to gain agility of use.
- » Protection blister.
- » 4 adjustable feet in height.
- » Bubble level.

- » Units: kg or g.
- Operating temperature range: 0°C + 40°C.
- $\boldsymbol{\mathsf{y}}$ Date/Hour/Temperature.
- » Alimentation with adaptor AC/DC 220-240Vac 50-60Hz.
- » Rechargeable internal battery.
- » Double range.
- Weighing system with load cell.
- » Class II.

#Code	Capacity (g)	Readout (g)	Pan dimensions (mm)
260067	6	0,05	290 x 215
260066	30	0,1	290 x 215



Readout up to 100 mg Capacity up to 5000 g





- » Capacities of 500 g and 5000 g.
- » External calibration.
- » Robust ABS housing.
- » Auto switch off.
- » With non-slip rubber feet on the base for a perfect fix.
- Weight units: g, oz.
- **»** Operating temperature range: $+5^{\circ}\text{C} + 35^{\circ}\text{C}$.
- » Power with 4 AA batteries of 1'5V, included.
- » 220V power supply (optional).
- » Weighing system with load cell.

#Code	Capacity (g)	Readout (g)	Pan dimensions (mm)
260570	500	0,1	Ø150
260571	5000	1	Ø150



Accessories

CUTTER FOR SAMPLES 8/9 MM



#Code 910012



PANS TO ANALYSIS



#Code 910033



RS232 CABLES FOR CONNECTION TO PC AND PRINTER



Description	Cable length
RS232 cables for connection to PC and printer	1,2 m

^{*} Check cable according to balance and printer models

CATEGORY CHANGERS



#Code	Description
580395	Male – Male
580394	Female – Female

CROSSOVER ADAPTERS



#Code	Description
580396	Male – Female
580397	Female – Female (category changer)
580398	Male – Male (category changer)

BENCH IONISER



#Code 910208



ACCESSORIES BAL / BAG

#Code	Description
910209	Communication KIT
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

DENSITY KIT FOR SOLIDS AND LIQUIDS (BAL/BAG)





BBaxtran



Printers

PRINTER BTP-R180II / IMP27.4

- » Thermal printer
- » 230 mm per second.
- » 42 columns.
- » Font of characters 12x24.
- » Paper: 72 mm.

- » Automatic cutting of the paper (partial or total).
- » Interface RS232.
- » Excitation AC/DC 100-240V 50/60 Hz.
- » General dimensions: 146x165x195.
- » Weight: 3,2 kg.





#Code	Description
630056	Printer BTP-R180II

- » Thermal printer.
- » Compact device.
- **»** Cable mini USB to DB9F (0,5m aprox.).
- » Version RS232 and bluetooth.
- » Paper: 57mm +/- 0,5mm Ø40mm.
- » Manual paper cutting.
- » Power supply AC/DC 100-240V 50/60Hz.
- » Software available on the website



MINI PRINTER IMP05

#Code	Description	
910128	Mini-printer IMP05 RS232	
910129	Mini-printer IMP05BT bluetooth	
720013	57mm paper roll for IMP05 printer	

Printers



LABELLER GODEX





- » Thermal transfer printer/direct thermal.
- Screen in colour and control panel for a quick and intuitive configuration.
- Autonomous working thanks to the connection for the standard USB keyboard.
- » Transfer ribbons with 300 meters in length.
- » It includes software to create labels. It is the Software Qlabel, which is a complete programme for the design of labels.
- The formats which are created are saved in the labeling machine via USB cable.
- For this reason the label can be used then just using the keyboard.
- » Labels up to 108 mm in width.

- » It includes the possibility to introduce the barcode and logotypes. It also has formats of labels with customizable fields.
- » Before weighing the system allows the user to choose a format which details specifically the weight or.
- » if the customer prefers it, configure the format to specify the most needed data in the format
- y (such as the weight lot, ingredients, etc) before printing it.
- » Internall calendar-watch.
- » Interfaces: USB2.0, Serial Port RS232.
- » Ethernet 10/100 Mbps.

#Code	Description
630047	Labeller GODEX

PRINTER BTP-M300D / IMP27





- 9-needles dot-matrix printer. It prints in two colours: red and black. Bidirectional.
- **»** 4,7 lines per second.
- Columns: 40 (7x9)/33(9x9);42(7x9)/35(9x9).
- Paper: 76, 69 nd 57 mm width, 83 mm, paper weight 0,06 to 0,085.
- » Manual cutting of paper.

- » RS232 Interface with DB25 connector.
- General dimensions: 242x160x153mm.
- » Net weight: 2,95 kg.
- » Excitation per IEC cable.
- Font A (9x9), Font B (7x9), KANJI (16x16).
- It is delivered with a cable of series DB25 to DB9.

#Code	Description
910034	Printer orient M300D black USB+SERIES
720002	76.5mm x 32m 2-sheet Kimic paper for IMP27 printer
630021	Printer ribbon for IMP27, IMP28 and IMP29 printers

PRINTER POS 76 / IMP28





- » 9-needle dot-matrix printer.
- » 4,4 lines per second.
- » 42 columns.
- Paper: 76 mm of width, 75 mm, paper width 0,06 to 0,085.
- » Manual cutting of the paper.
- » Interface series.
- » General dimensions: 160x248x142 mm.
- » Weight: 1,6 kg.
- » Excitation per IEC cable.
- Font of characters: 7x9 and 9x9.

#Code	Description
910035	Printer SRP POS76II
720003	76.5mm x 16m 3-sheet Kimic paper for IMP28
630021	Printer ribbon for IMP27, IMP28 and IMP29 printers

PRINTER TM-U220 / IMP29





- » 9-needles dot-matrix printer.
- » 4,7 lines per second.
- » 42 columns.
- Paper: 57,5, 69,5, 76 mm of width, Ø 83 mm, paper width 0,06 to 0,085.
- » Interface RS232.

- » Manual cutting of the paper.
- Interface RS232
- » General dimensions: 160x286x157,5 mm.
- » Weight: 2,7 kg.
- » Alimentation AC/DC 100-240V 50/60 Hz
- Font of characters: 7x9 and 9x9.

#Code	Description
630047	Printer TM-U220
630021	Printer ribbon for IMP27, IMP28 and IMP29 printers

- » Thermal transfer printer/direct thermal.
- » Resolution 8 points/mm (203 dpi).
- » 54 mm of width.
- » Printing speed 177 mm/s.
- » Multiple available fonts.
- » Printing of text, barcode and image.
- » Paper: 60 mm of width, 15 mm minimum widths.

Descripción

Etiquetadora DT2X

» Diameter 127 mm.

#Código 630074

- » Manual cutting of paper.
- » RS232 Interface, USB, Ethernet.
- » General dimensions: 218x172x100 mm.
- » Weight: 1,2 kg.
- » Excitation via net with adapter AC/DC 100V-240V 50-60 Hz
- » Compatible with touch devices and PC.
- » Excitation per IEC cable.





BBaxtran

Weights F1-M1

MATERIAL

Stainless steel weights with monobloc construction to prevent weight loss and unhooking in case of accidental impact.

TRANSPORT

» The larger stainless steel cylindrical precision weights can be easily transported thanks to the plastic-coated weight carrier accessory.

STORAGE

» They include an individual plastic case for durable storage, plus the option of an aluminium case for added security.

#Code Weights F1	Capacity	#Code ENAC F1	#Code individual case
260031	1g	901047	910095
260032	2g	901048	910096
260033	5g	901049	910091
260034	10g	901050	910104
260035	20g	901051	910097
260036	50g	901052	910098
260037	100g	901053	910098
260038	200g	901054	910106
260039	500g	901055	910003
260040	1kg	901056	910004
260041	2kg	901057	910005
260042	5kg	901058	910006
260043	10ka	901059	910007

#Code Weights M1	Capacity	#Code ENAC M1	#Code individual case
260018	1g	260018	910095
260019	2g	260019	910096
260020	5g	260020	910091
260021	10g	260021	910104
260022	20g	260022	910097
260023	50g	260023	910098
260024	100g	260024	910098
260025	200g	260025	910106
260026	500g	260026	910003
260027	1kg	260027	910004
260028	2kg	260028	910005
260029	5kg	260029	910006
260030	10kg	260030	910007

#Code	Description
910001	Weight-carrier accessory 10 kg

Precision weights F1-M1 Stainless Steel cylindrical









Weights sets Baxtran



M1-F1. STAINLESS STEEL CYLINDRICAL WEIGHTS SETS IN ALUMINIUM CASE



M1

1711		
#Code	Capacity	#Code ENAC M1
260044	1mg-500mg	901039
260045	1g-100g	901040
260046	1g-200g	901041
260047	1g-500g	901042
260048	1g-1kg	901043
260049	1g-2kg	901044
260050	1g-5kg	901045
260051	1g-10kg	901046

MATERIAL

Stainless steel weights with monobloc construction to prevent weight loss and unhooking in case of accidental impact.

TRANSPORT

The set of cylindrical stainless steel precision weights can be easily transported thanks to the aluminium case that it is supplied with. The case includes gloves and tweezers for handling smaller weights.

A set of weights stored in an aluminium case that allows easy storage plus an added level of protection.

F1

#Code	Capacity	#Code ENAC F1
260052	1mg-500mg	901067
260053	1g-100g	901068
260054	1g-200g	901069
260055	1g-500g	901070
260056	1g-1kg	901071
260057	1g-2kg	901072
260058	1g-5kg	901073
260059	1g-10kg	901074

M1. CHROME-PLATED STEEL **CYLINDRICAL WEIGHTS** SETS IN ALUMINIUM CASE

MATERIAL

Chrome-plated steel weights with monobloc construction to prevent weight loss and unhooking in case of accidental impact.

TRANSPORT

The set of cylindrical precision chrome weights can be easily transported thanks to the aluminium case which it is supplied with. The case includes gloves and tweezers for handling smaller weights.

A set of weights stored in an aluminium case that allows easy storage plus an added level of protection.

CALIBRATION

Presence of an upper fitting cavity for weight maintenance, allowing for proper calibration.



M1

ty #Code ENAC M1
)mg 901039
901040
g 901041
g 901042
g 901043
g 901044
g 901045
g 901046

CONFIGURATION OF WEIGHT SETS ACCORDING TO MODELS

					1	Veigh	ts						
Sets	1 n	ng	2 mg	5 n	ng	10 m		ng 50) mg	100mg	200	mg	500mg
1 mg - 500 mg	1		2	1		1	2	1		1	2		1
					1	Weigh	its						
Sets	1 g	2 g	5 g	10 g	20 g	50 g	100 g	200 g	5000	1 kg	2 kg	5 kg	10 kg
1 g - 100 g	1	2	1	1	2	1	1						
1 g - 200 g	1	2	1	1	2	1	1	2					
1 g - 500 g	1	2	1	1	2	1	1	2	1				
1 g - 1 kg	1	2	1	1	2	1	1	2	1	1			
1 g - 2 kg	1	2	1	1	2	1	1	2	1	1	2		
1g - 5 kg	1	2	1	1	2	1	1	2	1	1	2	1	
1g - 10 kg	1	2	1	1	2	1	1	2	1	1	2	1	1







MATERIAL

Chrome-plated steel weights with monobloc construction to prevent weight loss and unhooking in case of accidental impact.

TRANSPORT

The larger cylindrical precision weights can be easily transported thanks to the weight-carrying accessory.

STORAGE

They include an individual plastic case for durable storage, plus the option of an aluminium case for added security.

CALIBRATION

Presence of an upper fitting cavity for weight maintenance, allowing for proper calibration.



	Weights M1	ENAC M1	Individual case
Capacity	#Code	#Code	#Code
1g	260881	901019	910095
2g	260882	901020	910096
5g	260883	901021	910091
10g	260884	901022	910104
20g	260885	901023	910097
50g	260886	901024	910098
100g	260887	901025	910098
200g	260888	901026	910106
500g	260889	901027	910003
1kg	260900	901028	910004
2kg	260901	901029	910005
5kg	260902	901030	910006
10Kg	260903	901031	910007
20ka	260904	901032	910008





Capacity from 1 g to 20 kg









Weighing products require great precision during their calibration, which is why Giropes has a quality control team and a laboratory with specialised technicians, who work to be able to issue products suitable for Legal Metrology and/or ENAC certificates.













Giropes SL has the quality standards ISO9001 and ISO17025 in place. Its quality system, audited by a notified body, allows it to carry out EC product verification and issue ENAC certificates for the calibration of weights and balances.

TESTING LABORATORY

- » Under current legislation, instruments, apparatus, media and systems of measurement can only be manufactured, imported, sold or used after passing the qualification of corresponding metrological control
- » Giropes has a test facility for conducting the metrological control of measuring instruments.

CERTIFICATES OF LEGAL METROLOGY

The Laboratory Verification of Measuring Instruments of Giropes is authorized by the Department of Industry of the Generalitat as Official Head of Verification to carry out the execution of metrological control in the stages of verification after repair or modification and verification.

CALIBRATIONS

- Siropes offers its customers calibrations for all types of weighing instruments for both legal and commercial use as well as tools integrated in production and logistics processes.
- » As part of its facilities, Giropes has the Girlab laboratory, which is well-equipped and accredited to allow it to issue ENAC certificates for the calibration of weights and balances.
- The laboratory is ISO 17025 accredited, reflecting its competence, impartiality and capacity. The Giropes Girlab calibration and testing laboratory has been certified by ENAC to allow it to issue certifications for weights and balances with a very wide range of precision.

WEIGHTS:

» For weights, Giropes is certified to issue class M1 and F1 certificates. Depending on the class, Giropes can issue certificates in the relevant range of precision.

Class M1: up to 2,000 kg.

Class F1: between 1 mg and 20 kg.

SCALES AND BALANCES:

- » For scales and balances, Giropes is certified to issue certificates for precision balances up to 5 decimal places and long-range scales up to 150,000 kg.
- * For a detailed list of the capacities available, please consult our quality department.

In addition to the quality certificates issued by the Girlab laboratory, Giropes also manages other ISO and ENAC calibration certificates.

Giropes has a big and complete compromise with quality processes and products. Our company has advanced quality procedures which are applied during the whole manufacturing and the product selection processes, with quality certifications both at national and international level.

THE DIFFERENT ACTIONS PERFORMED ARE THE FOLLOWING ONES:

- 1. Continuous evaluation of all the suppliers, referring to the quality of the product and the quality of the given service.
- 2. It is requested a certification of quality of the raw materials to be used.
- 3. Before the launching of a product it is tested to make sure that it has a correct operation and functioning and that it complies with the legal regulations.
- 4. It is done a quality control at source: before accepting the exit of a material which is going to be commercialized, the provider must fill in a form with all the required specifications.

All the products are calibrated and verified according to what our customers' needs and they are also tested before their dispatching. All these measures are applied with the aim to guarantee to our customers the quality of our products and services.





THE ENAC CERTIFICATES HAVE THE FOLLOWING EQUIVALENCES ACCORDING TO THE COUNTRY:

- » UKAS (UK)
- » COFRAC (France)
- » DakkS (Germany)
- » NVLAP and A2LA (USA)
- » NATA (Australia)
- » ACCREDITA (Italy)

- » Akkreditierung (Austria)
- » BELAC (Belgium)
- » RvA (Netherlands)
- » IPAC (Portugal)
- » INAB (Ireland)
- » DANAK (Denmark)
- * Consult the complet list of organizations according to the country in www.ilac.org

	CALIBRATION	RECALIBRATION
	#Code	#Code
LABORATORY AND PRECISION (CLASS I). MAXIMUM 1.000.00 DIV.		
Max ≤ 5 kg	900039	R900039
> 5 kg	901010	R901010
LABORATORY AND PRECISION (CLASS II)		
$Max \leq 5 \text{ kg}$	901011	R901011
> 5 kg	901012	R901012
RECALIBRATION		
		#Code
PREPARATION OF THE SCALES	-	901018



Capacity M1 F1 M1 F1 1g 901019 901047 R901019 R901047 2g 901020 901048 R901020 R901048 5g 901021 901049 R901021 R901049 10g 901022 901050 R901022 R901050 20g 901023 901051 R901023 R901051 50g 901024 901052 R901024 R901052 100g 901025 901053 R901025 R901053 200g 901026 901054 R901026 R901054 500g 901027 901055 R901027 R901055 1kg 901028 901056 R901028 R901056 2kg 901029 901057 R901029 R901057 5kg 901030 901058 R901030 R901058 10kg 901031 901059 R901031 R901059		CALIBRATI	ON #Code	RECALIBRAT	ION #Code
2g 901020 901048 R901020 R901048 5g 901021 901049 R901021 R901049 10g 901022 901050 R901022 R901050 20g 901023 901051 R901023 R901051 50g 901024 901052 R901024 R901052 100g 901025 901053 R901025 R901053 200g 901026 901054 R901026 R901054 500g 901027 901055 R901027 R901055 1kg 901028 901056 R901028 R901056 2kg 901029 901057 R901029 R901057 5kg 901030 901058 R901030 R901058	Capacity	M1	F1	M1	F1
5g 901021 901049 R901021 R901049 10g 901022 901050 R901022 R901050 20g 901023 901051 R901023 R901051 50g 901024 901052 R901024 R901052 100g 901025 901053 R901025 R901053 200g 901026 901054 R901026 R901054 500g 901027 901055 R901027 R901055 1kg 901028 901056 R901028 R901056 2kg 901029 901057 R901029 R901057 5kg 901030 901058 R901030 R901058	1g	901019	901047	R901019	R901047
10g 901022 901050 R901022 R901050 20g 901023 901051 R901023 R901051 50g 901024 901052 R901024 R901052 100g 901025 901053 R901025 R901053 200g 901026 901054 R901026 R901054 500g 901027 901055 R901027 R901055 1kg 901028 901056 R901028 R901056 2kg 901029 901057 R901029 R901057 5kg 901030 901058 R901030 R901058	2g	901020	901048	R901020	R901048
20g 901023 901051 R901023 R901051 50g 901024 901052 R901024 R901052 100g 901025 901053 R901025 R901053 200g 901026 901054 R901026 R901054 500g 901027 901055 R901027 R901055 1kg 901028 901056 R901028 R901056 2kg 901029 901057 R901029 R901057 5kg 901030 901058 R901030 R901058	5g	901021	901049	R901021	R901049
50g 901024 901052 R901024 R901052 100g 901025 901053 R901025 R901053 200g 901026 901054 R901026 R901054 500g 901027 901055 R901027 R901055 1kg 901028 901056 R901028 R901056 2kg 901029 901057 R901029 R901057 5kg 901030 901058 R901030 R901058	10g	901022	901050	R901022	R901050
100g 901025 901053 R901025 R901053 200g 901026 901054 R901026 R901054 500g 901027 901055 R901027 R901055 1kg 901028 901056 R901028 R901056 2kg 901029 901057 R901029 R901057 5kg 901030 901058 R901030 R901058	20g	901023	901051	R901023	R901051
200g 901026 901054 R901026 R901054 500g 901027 901055 R901027 R901055 1kg 901028 901056 R901028 R901056 2kg 901029 901057 R901029 R901057 5kg 901030 901058 R901030 R901058	50g	901024	901052	R901024	R901052
500g 901027 901055 R901027 R901055 1kg 901028 901056 R901028 R901056 2kg 901029 901057 R901029 R901057 5kg 901030 901058 R901030 R901058	100g	901025	901053	R901025	R901053
1kg 901028 901056 R901028 R901056 2kg 901029 901057 R901029 R901057 5kg 901030 901058 R901030 R901058	200g	901026	901054	R901026	R901054
2kg 901029 901057 R901029 R901057 5kg 901030 901058 R901030 R901058	500g	901027	901055	R901027	R901055
5kg 901030 901058 R901030 R901058	1kg	901028	901056	R901028	R901056
	2kg	901029	901057	R901029	R901057
10kg 901031 901059 R901031 R901059	5kg	901030	901058	R901030	R901058
	10kg	901031	901059	R901031	R901059
20kg 901032 R901032	20kg	901032		R901032	





	CALIBRATI	ON #Code	RECALIBRATION #Code		
Capacity	M1	F1	M1	F1	
1mg-500mg	901039	901067	R901039	R901067	
1g-100g	901040	901068	R901040	R901068	
1g-200g	901041	901069	R901041	R901069	
1g-500g	901042	901070	R901042	R901070	
1g-1kg	901043	901071	R901043	R901071	
1g-2kg	901044	901072	R901044	R901072	
1g-5kg	901045	901073	R901045	R901073	
1g-10kg	901046	901074	R901046	R901074	



PREPARATION OF THE WEIGHTS



#Code

PREPARATION, REFURBISHMENT AND ADJUSTMENT IN TERMS OF WEIGHT CALIBRATION

RECALIBRATION - PREPARATION, REFURBISHMENT AND ADJUSTMENT IN TERMS OF WEIGHT CALI-Bration

Individual weig	nt 901001
Case of weigh	s 901002
Marking individual weigh	s 901003
Marking set of weights in a case	e 901004
*las	er weight marking, for weights ≥50g
SERVICES PROVIDED ON REQUEST	
Other weight refurbishment tasks (e.g. wet cleaning	g, 901000
marking, repairs, special packaging, et	S. 901000
Adjustment, by weight, only available for weights with leaded adjustment chamber (M1-M2	2) 901005
SECOND CALIBRATION AFTER REPLACEMENT ADJUSTMENT, BY WEIGHT	
M1-M2 Clas	s 901007







it is a trade brand of GIROPES more than 25 years of experience



Baxtran is a consolidated brand of Giropes. It is specialized in weighing scales and devices. We offer a wide range of weighing products to cater the necessities of different commercial and industrial sectors, even kitchen scales.

Baxtran range includes devices like laboratory scales with high accuracy from 0,0001 g to other with high capacity like weighing hooks for cranes up to 30.000 kg or more.









HOSPITALITY



RETAIL



TOUCH SCREEN

We commercialize weighing equipment for restaurant and catering services, mainly thought for preparation and distribution processes. We produce a whole range of table and on-ground scales to help these sectors to achieve a maximum efficiency and competitiveness in a sector with a strong demand.

Used in kitchen or other situations when weighing little pieces is required. Compact scales easy to move and be located in a work surface table.

Our company offers scales for small and medium size establishments which are certified for selling. Our catalogue offers different models designed to satisfy a wide range of customer's necessities. Likewise, all type of scales for the internal process, could be found in Baxtran catalogue.

Ideal to be use in greengrocers, cooperatives or street markets. Double display and compact dimensions to be moved and be located in a work surface table.

Complete range of touch screen scales and indicators to different sectors and uses. With more applications and intuitive operation.

Baxtran new generation of retail scales, to improve your management and the customer service.

For the industry and logistic, choose indicators and scales with touch screen to do the weighing control or do the counting process.





INDUSTRY



LOGISTICS WAREHOUSE



LABORATORY PAINT MIXING

We offer a wide range of weighing equipment. Weigh indicators and scales with different measures and capacities to give an answer to your necessities and available locations. Our technical and commercial service has developed a catalogue with adjusted prices for the vast majority of uses and processes within different types of industry.

Use in industry with necessities to weight entries, manufacture and outputs of materials as components, shrinkage, and finals materials. We offer weighing equipment that satisfies all type of necessities in this area. From the reception, storing and movement within a store and finishing with the sale and expedition of any type of material.

Baxtran has a complete catalogue of scales, pallet trucks, hooks and other equipment to help the customer to improve warehouse management, making it more accurate and easier.

Scales of laboratory for quality controls and sampling or product mixes. Our catalogue includes a wide range of precision and analytical scales to achieve a detailed control of weight.

Perfect for laboratories, quality processes in industry or universities. For quality control or production process.







www.baxtran.com





