

High precision scale

Analytic scale of high precision (0,0001g), quick and precise for its use in laboratory and industry

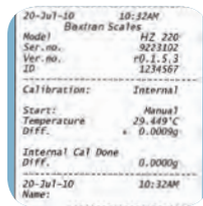


FEATURES:

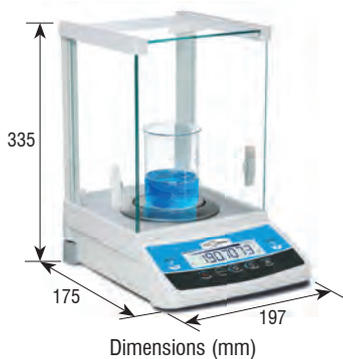
- LCD backlight display, with advanced eye protection.
- 8 digits of 15 mm in display with messages as a way to guide the user.
- 7 keys of direct functions.
- Superior frame in ABS and pan in stainless steel.
- Scale with a metal housing robust frame, for the protection against the causes of electrical 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.

FUNCTIONS:

- Piece counting
- Determination of percentage
- Filter of weighing of animals
- Custom unite
- Control of weight
- Function of target weighing
- Determination of density
- Calibration of the pipette
- Statistics
- Totalization
- Formulation



GLP



Dimensions (mm)

Analytical scale	260352	260354	260353	260355
Operating temperature			18°C a 30°C	
Type of battery			No battery	
Power Supply	Power supply Power adapter AC/DC 100-240Vac 50-60Hz.			
Type of cabin			Draft shield	
Under weighing			Yes	
Printer			External	
CE regulations			Yes	
Formulation	Maximum number of weights that can be summed is 99			
Type of calibration	External	External	Internal	Internal
Auto calibration	No	No	Yes	Yes
Mass of calibration g	50 (E2)	100 (E2)	50 (E2)	100 (E2)
Class	I	I	I	I
RS232	DB9 female	DB9 female	DB9 female	DB9 female
Measures cabin mm	197x175x240			
Net weight	4,8 kg			

Code #	Internal calibration	Capacity (g)	Readout (g)	Repeatability	Linearity (+/-)	Pan dimensions (mm)	Packing dimensions (mm)	Packing weight (kg)
260352		120	0,0001	0,1 mg	0,2 mg	Ø90	325x470x500	7,5
260354		220	0,0001	0,1 mg	0,2 mg	Ø90	325x470x500	7,5
260353		120	0,0001	0,1 mg	0,2 mg	Ø90	325x470x500	7,5
260355		220	0,0001	0,1 mg	0,2 mg	Ø90	325x470x500	7,5

Certifications	
ENAC	
Code #	
900039	
900039	
900039	
900039	

Accessories

Code #	Accessories description
910034	IMP27 printer
910035	IMP28 printer