

Electronic balances



Electronic balances LAN.TECHNIC

- LAN.TECHNIC balances, suitable for industrial applications, quality control process, educational, etc.
- Modern design, durable construction, portable and simple to operate

Technical features:

- Electronic control and digital reading in a LCD display.
- Calibration function.
- Piece counting function.
- Multiple weighing units: g, oz and ct.
- ..Autozero.
- Tare for all the weighing range.
- AC adapter or battery operation (6 x 1,5V) stainless steel platform with large working surface:

Code	Model	Capacity g	Legibility g	Plataform mm	Calibration weight	AC/Battery
17255	B218D	6.000	1	190X200	op	SI
17260	B218	12.000	2	190X200	op	SI



Accessories:

17202	Calibration weight model B218	It
17003	Calibration weight model B218D	

Electronic balances

LAN.TECHNIC balances, for weighing ranges from 0,01 gr to 5.000 gr.

- Modern desing, durable construction, portable and simple to operate.

Technical features:

- Electronic control and digital reading in a LCD display.
- Calibration function.
- Piece counting function.
- Multiple weighing units: g, oz and ct.
- Percentage weighing.
- RS 232C serial interface incorporated.
- Tare for all the weighing range.

- Calibration weight included in most of the models.
- AC adapter and/or battery operation (6 x 1,5V)
- Stainless steel platform with large working surface: 130mm, 190x220mm (depending models)
- Draft shield included in BED serie.



Code	Model	Capacity g	Legibility g	Plataform mm	Calibration Weight	AC/Battery
17210	BED 120	120	0,01	130	YES	YES
17215	BED 310	300	0,01	130	YES	YES
17220	BED 610	600	0,01	130	YES	YES
17225	BED 990	990	0,01	130	YES	YES
17230	BE 300	300	0,1	130	YES	YES
17235	BE 600	600	0,1	130	YES	YES
17240	BE 1200	1200	0,1	130	YES	YES
17245	BE 3000	3000	0,1	190x 200	YES	YES
17250	BE 5000	5000	0,1	190X200	OPT	YES

(Opt: optional)

Accessories:

17201 Calibration weight for model BE

Analitic balances

Analytical precision balances according to the higher precision and reliability requirements, with a high functions and characteristics versatility.:

- Operation functions: Multiple weighing units: g, oz and ct, piece counting function, percentage weighing, medium weight, net/total formulation,....
- Weighing stabilizer filter in adverse environmental conditions: vibrations.....
- Stabilizing time: 3 sec.
- Reproducible results.
- Automatic external calibration.
- LCD display, with overload indicator, underload, weighing mode,..
- Ring burglar alarm.
- RS 232 interface for printer or PC (optional).
- Accuracy: 0,1 mgr.
- Showcase with 3 doors against air draft.
- Guarantee: 2 years



Reference	Model	Capacity gr	Legibility gr	Plate mm Ø
17492	ALC110	110	0,0001	80
17494	ALC210	210	0,0001	80

Accessories:

- 17395 Printer PRI-01
- 17396 RS 232 Bidirectional
- 17394 Connection cable from balance to PC
- 17310 Calibration weight for ALC110
- 17320 Calibration weight for ALC210



Electronic balances

- Functions: memory and weighing unit changes (g, oz, ct y dwt).
- Display with low battery indicator.

Reference	Model	Capacity gr	Legibility gr	Plate mm Ø	Calibration weight
17451	V-100	120	0,001	100	YES
17450	V-300	300	0,001	100	YES

Monoplate balances

- Monoplate balance with sliding weight and damping.
- Made of high quality aluminium and stainless steel.
- MB311 model has 4 guides with sliding weight and a 91 mm hanging plate (200 gr scaled in 100 gr, 100 gr scaled in 10gr, 10 gr scaled in 1gr and 1 gr scaled in 0,01).
- MB 2610 model has 3 guides with sliding weight and can be tared in certain limits. Also has graduated scales up to 610 gr.
- For higher weighing has 3 hanging weights.
- Weight for MB311 model: 2 kg.
- Weight for MB2610 model: 4,5 kg.



Reference	Model	Legibility gr	Capacity gr	Plate mm Ø
17403	MB 311	0,01	311	91
17404	MB 2610	0,1	2610	152

Electronic balances

- Digital reading.
- Pan made of stainless steel diameter 130 mm.
- Piece counting.
- Multiple weighing units.
- Stabilization time: 3 seconds.
- Dimensions: 230 x 178 x 66 mm.
- Weight 1 kg.
- Voltage: 220V/ 50Hz.



Reference	Model	Legibility gr	Capacity gr	Plate mm Ø
17412	DT-500	0,1	500	130
17414	DT-1000	0,1	1000	130
17416	DT-2000	0,5	2000	130