



Analytical scales for laboratory

Multifunctional high-precision balances suitable for laboratory and industrial use. Paired with an advanced weight indicator, they are ideally suited for microdosing, checkweighing, labelling applications by network data sharing.

A robotised self-calibration system through internal sample weight keeps weighing accuracy unchanged for many years to come.

CAPACITY (g)	PLATE (mm)	DIVISION (g)	
		STANDARD	APPROV*
120	Ø 80	0,0001	0,001
220	Ø 80	0,0001	0,001



Precision scales

Precision scales ideal for use in laboratory and industrial application. Combined with an advanced weight indicator, they are suitable for microdosing, checkweighing, labelling applications by network data sharing.

These scales can be equipped with a manual calibration system through internal sample weight.

CAPACITY (g)	PLATE (mm)	DIVISION (g)	
		STANDARD	APPROV*
420	Ø 118	0,001	0,01
620	Ø 118	0,001	0,01
2200	180x160	0,01	0,1
4200	180x160	0,01	0,1

CH. 2 FUNCTIONALITY expandable through an additional advanced indicator



Stainless steel precision scales

Their stainless steel partial or complete structure makes these scales ideal for use in harsh environments requiring strict hygiene. Especially designed for statistical check of pre-packaged products or microbatching.



CAPACITY (g)	PLATE (mm)	DIVISION (g)	
		STANDARD	APPROV*
320	Ø 140	0,01	0,01
620	Ø 140	0,01	0,01
3200	190x190	0,1	0,1
6200	190x190	0,1	0,1
8200	190x190	0,1	0,1
15000	190x190	0,1	1
22000	400x350	0,1	1
32000	400x350	0,1	1

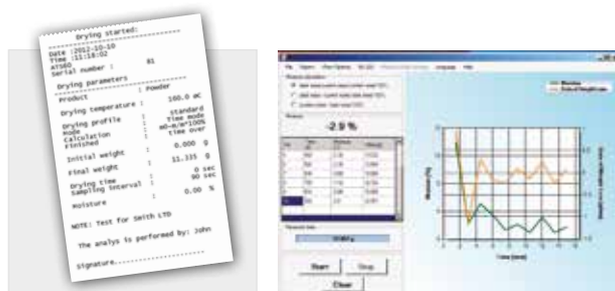


Moisture analysers

These high-precision balances are suitable for determining the moisture content in materials through a special halogen lamp drying system.



CAPACITY (g)	DIVISION (g)
	STANDARD
60	0,001
210	0,001





Stainless steel laboratory scales

High-resolution precision scales ideal for laboratory and chemical/pharmaceutical industry. Entirely made of stainless steel, they are protected against dust, damp and water moisture. A RED LED display simplifies reading even in low temperature environments.

CAPACITY (kg)	PLATE (mm)	DIVISION (g)	
		STANDARD	APPROV* CE M
2/10	190x220	0,1/1	-
6,5	190x220	0,1	-
3/6	190x220	-	0,5/1
6/12	190x220	-	1/2



Compact scales for laboratories and industry

Watertight compact multifunction scales, particularly suitable for industrial laboratories and burdensome working environments.

Characterized by their compact dimensions and ergonomic design, they are fully realized in aluminium alloy, in order to guarantee sturdiness and weighing precision.

The innovative integrated calibration weight allows to check periodically the correct functioning of the scale.

CAPACITY (kg)	PLATE (mm)	DIVISION (g)	
		STANDARD	APPROV* CE M
6000	190x190	0.1	1



Find out more on www.diniargeo.com

Stainless steel compact scales with LCD display



These scales are characterized by the big dimensions of the loading plate, which allows to weigh fruit crates, packages and cumbersome objects easily. The colour LCD display integrates the check weight function, changing the colour according to the weighing result (scarce, good or abundant).

CAPACITY (kg)	PLATE (mm)	DIVISION (g)	
		STANDARD	APPROV* CE M
15/30	250x340	5/10	5/10



Compact stainless steel scales with touch screen display



Evolved version, specific for applications such as counting, manual dosage, labeling and statistic control of prepackaged goods. This scale offers use simplicity and a wide range of interfaces, in order to communicate with the main computer devices.

Moreover, it offers the possibility to connect additional bench scales, floor ones, or very-high precision scales for sampling of little dimensions components.

CAPACITY (kg)	PLATE (mm)	DIVISION (g)	
		STANDARD	APPROV* CE M
3/6	250x340	0,5/1	0,5/1
12/30	250x340	2/5	2/5

