Precise analytical balance "FA-2204B"

FEATURES

Digital 7 segment screen. Time to stability: 8 seconds.

Adjustable time and sensitivity control.

ON/OFF automatic zero adjustment.

Automatic internal 200g calibration.

Tare range by subtraction up to the maximum capacity.

Piece counting function.

Density measurement in the base of the unit.

Units of measurement in g, ct, and oz.

Level adjustment (bubble).

Data interface: RS-232 for connection to a printer.

Operable ambient temperature 5 to 40 °C

Voltage: 220 VAC-50-60Hz. Supplied complete with cover.



MODELS	Part No.	Maximum weight capacity g	Precision ±g	Linearity ±g	Height / Width / Depth (exterior) cm	Height / Width / Depth (Draft shield) cm	Ø plate cm	Weight Kg
FA-2204B	5830039	200	0.0001	0.0002	35 21 34	24 19 17.5	8	8.5

Electronic Balance "Laborcom"

COMECTA

COMMON FEATURES

Easy to read seven segments display. Stabilization time: 3 seconds. ON/OFF. Automatic Zero adjustment External automatic calibration.

Tare range by subtraction up to maximum capacity. Piece couting function. Overload indicator. Operating temperature: from 5 to 35 °C. Voltage: 220 V ±10 V / 50 Hz.

MODELS	Part No.	Maximum weight capacity g	Precision ±g		/ Widtl exterior)		plate cm	Weight Kg
LABORCOM 110-L	5830025	110	0.01	7	17.5	24	12.5	1.6
LABORCOM 210-L	5830026	210	0.02	7	17.5	24	12.5	1.6
LABORCOM 600-L	5830031	600	0.1	7	17.5	24	12.5	1.6
LABORCOM 1100-L	5830032	1100	0.1	7	17.5	24	12.5	1.6
LABORCOM 2100-L	5830033	2100	0.1	7	17.5	24	12.5	1.6
LABORCOM 11000-L	5830027	11000	1	7	17.5	24	16.5 x 16.5	1.8



Shaking monitor for blood collection "HEDO2"

FOR BLOOD COLLECTION PROCESSES IN BAGS

HEDO2 is a digital blood collection monitor, created to control and monitoring blood collection processes. It has been designed to perform simple, precise and accurate operations.

It is composed of:

Easily removable tray.

Wired or wireless interface networking.

Automatic clamp closing at the end of the donation.

Automatic tare calculation.

Real time monitoring of the donation showed on the digital display.

Stand alone mode (operating with rechargeable battery). 8 hours life.

Sensor to detect the tube presence.

MODEL

Part No.	Max weight	Precision	Resolution	Height / Width / Depth	Power	Weight
	Capacity q	q	q	(external) cm	W	Ka
5010000	999	± 3	1	19 32 32	60	5

It is supplied with a transport suitcase.

