

COBOS

precision

XB - Series



The best coverage for basic needs. Precision, technology, design of the highest

Features

External calibration weight - 100 g for analytical models XB-120A and XB-220A.

RS232/V24 bi-directional interface.

GLP (Good Laboratory Practice) print format.

Electronic anti-theft code.

Precision electromagnetic force compensation technology.

Equipped with Integrated Functions which include

- Piece-counting with freely programmable references.
- Percent weighing.
- Alternative weight units simultaneously.
- Weight by totalization.
- Density determination of solid, porous and liquid materials.

Die-cast aluminium housing.

Upgrading via Internet.

Bright Vacuum Fluorescent Display standard, LCD optional.

IP65 protection against ingress of dust and water available.

include calibration weight.

Metal housing.

Verifiable models 

M

Integrated functions

- Density.
 - Counting.
 - Percentage.
 - Multiple weight units.
-

Accessories

- Density kit (only solids).
- Density kit (solids/liquids).



Density kit

Dot matrix printer CBM 910.



Dot matrix printer CBM 910

- Analogue output -10 V... +10 V (resolution 10 mV).
 - Multiplexor for up to 7 balances; Serial interface RS232 for PC-balances, balances-printer.
 - Input / Output module – 6 TTL Inputs / 8 Relay Outputs.
 - Below balance weighing feature.
 - Software: BALINT; interface for windows.
 - Other accessories, **contact**.
-

Model	PN	Capacity (Max)	Readability (d)	Pan size
XB-120A	320-9203-001	120 g	0,1 mg	ø 80
XB-220A	320-9204-001	220 g	0,1 mg	ø 80