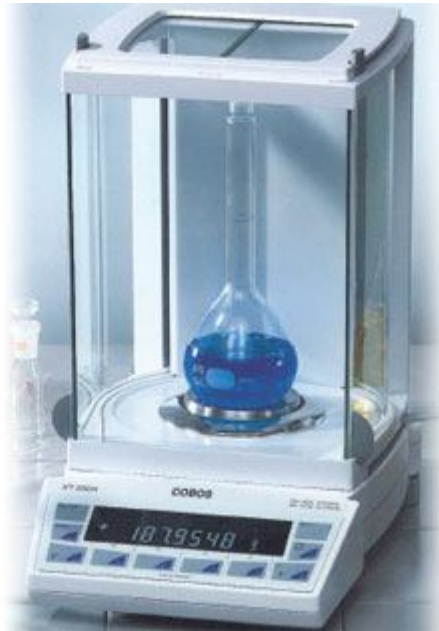


COBOS

precision

XT - TOP - Series



Top-end workhorse of science and industry worldwide the new XT performance Series combines practical precision with enduring quality

Features

Fully automatic internal calibration programmable at any point within a 24 hours.

Automatically recalibrates upon detection of temperature change.

RS232/V24 bidirectional interface.

GLP (Good Laboratory Practice) print format.

Electronic anti-theft code

Ultra-precise electromagnetic force compensation technology.

Die-cast aluminum housing.


Clock with date and time.

Upgrading via Internet.

Vacuum fluorescent display standard.

IP65 protection against ingress of dust and water available.

Metal housing.

Verifiable models. 

Integrated functions

Conversion programs:

- Piece-counting
- Percent weighing
- Factor multiplication

Alternative weight:

- Formulation

- Weight by totalisation
- Live animal weighing

Density:

- Statistics calculation
- Plus/minus check weighing

Accessories

Density kit (only solids).

Density kit (solids/liquids).



Density kit

Dot matrix printer CBM 910.



Dot matrix printer

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
XT-120A	320-9200-005	120 g	0,1 mg	ø 80
XT-220A	320-9201-005	220 g	0,1 mg	ø 80
XT-220-FRB	320-9202-005	80 - 220 g	0,1 - 1 mg	ø 80