

COBOS

precision

CB Complet - Series



M

The technology that keeps evolving for high performances from superprecision balances

Innovative design in a compact body.

RS232C Interface, standard.

Comparator function.

Selectable mode and units.

Bar graph display.



Model CB Complet with rectangular pan

Verifiable models. **M**

Accessories

Rechargeable battery.

Under weighing hook.

Relay contact.

Dot-matrix printer.



Dot matrix printer

Statistical printer CSP-160.



Statistical printer CSP-160

Density kit (only solids).



Density kit

Density kit (solids/liquids).



Brush and plate of tare

Special brush for balance.

Plate of tare, stainless steel. \varnothing 80mm. approximate weight 26g.

Software: RTS-E; interface for windows.

Calibration weight.

Model	PN	Capacity (Max)	Readability (d)	Calibration	Pan size
M-220CBC	200-20010	220 g	0,001 g	External	\varnothing 118
MI-220CBC	200-20011	220 g	0,001 g	Internal	\varnothing 118
M-320CBC	200-20026	320 g	0,001 g	External	\varnothing 118
MI-320CBC	200-20027	320 g	0,001 g	Internal	\varnothing 118
M-420CBC	200-20012	420 g	0,001 g	External	\varnothing 118
MI-420CBC	200-20013	420 g	0,001 g	Internal	\varnothing 118
M-620CBC	200-20014	620 g	0,001 g	External	\varnothing 118
MI-620CBC	200-20017	620 g	0,001 g	Internal	\varnothing 118
C-820CBC	200-20015	820 g	0,01 g	External	172x142
C-1200CBC	200-20016	1200 g	0,01 g	External	172x142
C-2200CBC	200-20018	2200 g	0,01 g	External	180x160
CI-2200CBC	200-20023	2200 g	0,01 g	Internal	180x160
C-3200CBC	200-20028	3200 g	0,01 g	External	180x160
CI-3200CBC	200-20029	3200 g	0,01 g	Internal	180x160
C-4200CBC	200-20019	4200 g	0,01 g	External	180x160
CI-4200CBC	200-20024	4200 g	0,01 g	Internal	180x160
C6200CBC	200-20020	6200 g	0,01 g	External	180x160
D-8200CBC	200-20021	8200 g	0,1 g	External	180x160
D-12KCBC	200-20022	12000 g	0,1 g	External	180x160