

DOUBLE RANGE TOP LOADING BALANCE MARK "M" series ▶ 0.01/0.1g BILANCE TOP LOADING DOPPIA SCALA MARK serie "M" ▶ 0.01/0.1g



Features:

- LCD display with backlight
- Serial interface RS232
- Selectable filter level
- Selectable measure units: penn., onctr, grain ,tael hon, tael sgp, tael roc, momme
- Piececounting function
- Hook for under balance weighing
- Calibration weight (except for "i" models)

Software on demand:

- Liquid and solid density determination
- Maximum load determination
- Paper Grammage

Optional:

- Density Kit (excluded square pan)
- External Keypad "Key Module"
- Printer
- PC connection cable
- Dust cover

Caratteristiche:

- LCD con retroilluminazione
- Interfaccia seriale RS232
- Livello di filtraggio selezionabile
- Unita' di misura selezionabile: penn., onctr, grain ,tael hon, tael sgp, tael roc, momme
- Funzione contapezzi
- Gancio per pesata inferiore
- Peso di calibrazione (eccetto per i modelli "i")

Software a richiesta:

- Determinazione densita' solidi e liquidi
- Carico rottura
- Grammatura carta

Opzionale:

- Kit densita' (no per piatto quadro)
- Tastierino esterno "Key Module"
- Stampante
- Cavo collegamento PC
- Cappottina protettiva

EXTERNAL CALIBRATION CALIBRAZIONE ESTERNA	M2002D	M4502D	M5502D	M5202D	M6202D
Range - Portata (g)	220/2000	600/4500	800/5500	3000/5500	4000/6200
Resolution - Risoluzione (g)	0.01/0.1	0.01/0.1	0.01/0.1	0.01/0.1	0.01/0.1
Repeatability - Ripetibilita` (g)	0.005/0.03	0.005/0.03	0.005/0.03	0.005/0.03	0.005/0.03
Linearity - Linearita` (g)	±0.01/±0.1	±0.01/±0.1	±0.01/±0.1	±0.01/±0.1	±0.01/±0.1
Resp. Time - Tempo di risp.	≤2 sec.	≤2 sec.	≤3 sec.	≤3 sec.	≤3 sec.
Operating Temp Range Intervallo operativo di Temp.	+5...+35 °C	+5...+35 °C	+5...+35 °C	+5...+35 °C	+5...+35 °C
Sensitivity drift +10...+30 °C Drift di sensibilita` +10...+30 °C	± 4 ppm/ °C	± 4 ppm/ °C	± 4 ppm/ °C	± 4 ppm/ °C	± 4 ppm/ °C
Pan size - Dim. piatto (mm)	ø 160	ø 160/195x175	ø 160/195x175	ø 160/195x175	ø 160/195x175
Line voltage - Alimentazione	230/115 Vac±15% - 50/60Hz (VA 14)				
Cal. weight - Peso di Cal.	external esterno	external esterno	external esterno	external esterno	external esterno

INTERNAL CALIBRATION CALIBRAZIONE INTERNA	M2002Di	M4502Di	M5502Di	M5202Di	M6202Di
Range - Portata (g)	220/2000	600/4500	800/5500	3000/5200	4000/6200
Resolution - Risoluzione (g)	0.01/0.1	0.01/0.1	0.01/0.1	0.01/0.1	0.01/0.1
Repeatability - Ripetibilita` (g)	0.005/0.03	0.005/0.03	0.005/0.03	0.005/0.03	0.005/0.03
Linearity - Linearita` (g)	±0.01/±0.1	±0.01/±0.1	±0.01/±0.1	±0.01/±0.1	±0.01/±0.1
Resp. Time - Tempo di risp.	≤2 sec.	≤2 sec.	≤3 sec.	≤3 sec.	≤3 sec.
Operating Temp Range Intervallo operativo di Temp.	+5...+35 °C	+5...+35 °C	+5...+35 °C	+5...+35 °C	+5...+35 °C
Sensitivity drift +10...+30 °C Drift di sensibilita` +10...+30 °C	± 4 ppm/ °C	± 4 ppm/ °C	± 4 ppm/ °C	± 4 ppm/ °C	± 4 ppm/ °C
Pan size - Dim. piatto (mm)	ø 160	ø 160/195x175	ø 160/195x175	ø 160/195x175	ø 160/195x175
Line voltage - Alimentazione	230/115 Vac±15% - 50/60Hz (VA 14)				
Cal. weight - Peso di Cal.	Internal Interno	Internal Interno	Internal Interno	Internal Interno	Internal Interno

Dimension and weight of balance - Dimensioni e peso bilancia: 205x325x95h mm / 4.5 Kg