

Jewelry Balances - Gold

Jewelry Plus



JB-G/FACT

245 x 321 x 89 mm



XJ-SG

194 x 392 x 96 mm

- Metal housing • Protective cover
- **FACT: Fully automatic internal adjustment** • Backlit display • Vibration adapters • **RS232**

Model	Readability g	Capacity g	Weighing Pan (mm)
JB2002-G/FACT	0.01	2100	180x180
JB2002-G/A-F & JB2002-G/M-F	0.01	2100	180x180
JB3002-G/FACT	0.01	3100	180x180
JB3002-G/A-F & JB3002-G/M-F	0.01	3100	180x180
JB4002-G/FACT	0.01	4100	180x180
JB4002-G/A-F & JB4002-G/M-F	0.01	4100	180x180
JB6001-G/FACT	0.1	6100	180x180
JB6001-G/A-F & JB6001-G/M-F	0.1	6100	180x180
JB8001-G/FACT	0.1	8100	180x180
JB8001-G/A-F & JB8001-G/M-F	0.1	8100	180x180

- Metal housing • Protective cover
- Ultra fast response • Graphic Touch-Screen • Vibration adapters
- **proFACT: Fully automatic, time- and temperature-controlled internal adjustment** • **RS232**

XJ10002SG	0.01	10100	170x205
XJ10002SG/A & XJ10002SG/M	0.01	10100	170x205

Jewelry



JB-L-G

245 x 321 x 89 mm



SB-G

381 x 321 x 92 mm

- Metal housing • Protective cover • External calibration • Backlit display • **RS232**

Model	Readability g	Capacity g	Weighing Pan (mm)
JB2002-L-G	0.01	2100	180x180
JB2002-L-G/A & JB2002-L-G/M	0.01	2100	180x180
JB3002-L-G	0.01	3100	180x180
JB3002-L-G/A & JB3002-L-G/M	0.01	3100	180x180
JB4002-L-G	0.01	4100	180x180
JB4002-L-G/A & JB4002-L-G/M	0.01	4100	180x180
JB6001-L-G	0.1	6100	180x180
JB6001-L-G/A & JB6001-L-G/M	0.1	6100	180x180
JB8001-L-G	0.1	8100	180x180
JB8001-L-G/A & JB8001-L-G/M	0.1	8100	180x180
SB16001-G	0.1	16100	349x232
SB16001-G/A & SB16001-G/M	0.1	16100	349x232
SB32001-G	0.1	32100	349x232
SB32001-G/A & SB32001-G/M	0.1	32100	349x232

Jewelry Light



JL-G

194 x 225 x 67 mm



JL-G/L

194 x 225 x 67 mm

- Plastic housing • Protective cover • External calibration • Battery and AC operation
- Backlit display (except for JL-G/L) • 00: no interface / 01: **RS232** / 03: two Interfaces

Model	Readability g	Capacity g	Weighing Pan (mm)
JL602-G/00	0.01	610	Ø 160
JL602-G/01	0.01	610	Ø 160
JL602-G/A03 & JL602-G/M03	0.01	610	Ø 160
JL802-G/00	0.01	810	Ø 160
JL802-G/01	0.01	810	Ø 160
JL802-G/A03 & JL802-G/M03	0.01	810	Ø 160
JL1502-G/00	0.01	1510	Ø 160
JL1502-G/01	0.01	1510	Ø 160
JL1502-G/A03 & JL1502-G/M03	0.01	1510	Ø 160
JL1501-G/00	0.1	1510	Ø 160
JL1501-G/01	0.1	1510	Ø 160
JL1501-G/A03 & JL1501-G/M03	0.1	1510	Ø 160
JL5001-G/00	0.1	5100	Ø 160
JL5001-G/01	0.1	5100	Ø 160
JL5001-G/A03 & JL5001-G/M03	0.1	5100	Ø 160
JL7001-G/00	0.1	7100	Ø 160
JL7001-G/01	0.1	7100	Ø 160
JL7001-G/A03 & JL7001-G/M03	0.1	7100	Ø 160
JL602-G/L00	0.01	610	Ø 120
JL602-G/LA00 & JL602-G/LM00	0.01	610	Ø 120
JL602-G/L01	0.01	610	Ø 120
JL602-G/LA01 & JL602-G/LM01	0.01	610	Ø 120

All models (Jewelry Plus, Jewelry, Jewelry Light) have percent weighing & piece counting application. Legal for trade models: For Europe: M-Version. For all other countries: A-Version.



The Value
Is In the Precision

METTLER TOLEDO

www.mt.com/jewelry

For more information

Jewelry Plus



JB-C/FACT

245 x 321 x 280 mm



XJ-SC

214 x 395 x 363 mm

- Metal housing • Protective cover • Including carat pan • RS232
- **FACT: Fully automatic internal adjustment • Backlit display • Vibration adapters**

Model	Readability ct/g	Capacity ct/g	Weighing Pan (mm)
JB703-C/FACT	0.001 / 0.001	700 / 140	Ø 80
JB703-C/A-F & JB703-C/M-F	0.001 / 0.001	700 / 140	Ø 80
JB1203-C/FACT	0.001 / 0.001	1200 / 240	Ø 80
JB1203-C/A-F & JB1203-C/M-F	0.001 / 0.001	1200 / 240	Ø 80
JB1603-C/FACT	0.001 / 0.0001	1600 / 320	Ø 80
JB1603-C/A-F & JB1603-C/M-F	0.001 / 0.0001	1600 / 320	Ø 80
JB2503-C5/FACT	0.005 / 0.001	2550 / 510	Ø 100
JB2502-C/A-F & JB2502-C/M-F	0.01 / 0.001	2550 / 510	Ø 100

- Metal housing • Protective cover • **Graphic Touch-Screen**
- **Ultra fast response • Plastic break-resistant draft shield • Vibration adapters**
- **proFACT: Fully automatic, time- and temperature-controlled internal adjustment • RS232**

XJ15002SC	0.01 / 0.001	15500 / 3100	127x127
XJ15002SC/A & XJ15002SC/M	0.01 / 0.001	15500 / 3100	127x127

Jewelry



JB-L-C

245 x 321 x 280 mm

- Metal housing • Protective cover
- Including external calibration weights & carat pan • Backlit display • RS232

Model	Readability ct/g	Capacity ct/g	Weighing Pan (mm)
JB703-L-C	0.001 / 0.001	700 / 140	Ø 80
JB703-L-C/A & JB703-L-C/M	0.001 / 0.001	700 / 140	Ø 80
JB1203-L-C	0.001 / 0.001	1200 / 240	Ø 80
JB1203-L-C/A & JB1203-L-C/M	0.001 / 0.001	1200 / 240	Ø 80
JB1603-L-C	0.001 / 0.0001	1600 / 320	Ø 80
JB1603-L-C/A & JB1603-L-C/M	0.001 / 0.0001	1600 / 320	Ø 80
JB2503-L-C5	0.005 / 0.001	2550 / 510	Ø 100
JB2502-L-C/A & JB2502-L-C/M	0.01 / 0.001	2550 / 510	Ø 100

Jewelry Light



JL-C

194 x 225 x 245 mm

- Plastic housing • Protective cover • Backlit display • Including external calibration weights & carat pan
- **00: no interface / 01: RS232 / 03: two interfaces • JL503-C5 & JL502-C: battery & AC operation**

Model	Readability ct/g	Capacity ct/g	Weighing Pan (mm)
JL603-C/00	0.001 / 0.001	610 / 122	Ø 80
JL603-C/01	0.001 / 0.001	610 / 122	Ø 80
JL603-C/A03 & JL603-C/M03	0.001 / 0.001	610 / 122	Ø 80
JL1103-C/00	0.001 / 0.001	1100 / 220	Ø 80
JL1103-C/01	0.001 / 0.001	1100 / 220	Ø 80
JL1103-C/A03 & JL1103-C/M03	0.001 / 0.001	1100 / 220	Ø 80
JL1503-C/00	0.001 / 0.0001	1510 / 302	Ø 80
JL1503-C/01	0.001 / 0.0001	1510 / 302	Ø 80
JL1503-C/A03 & JL1503-C/M03	0.001 / 0.001	1510 / 302	Ø 80
JL503-C5/00	0.005 / 0.001	510 / 102	Ø 100
JL503-C5/01	0.005 / 0.001	510 / 102	Ø 100
JL502-C/A03 & JL502-C/M03	0.01 / 0.001	510 / 102	Ø 100

All models (Jewelry Plus, Jewelry, Jewelry Light) have percent weighing & piece counting application.
Legal for trade models: For Europe: M-Version. For all other countries: A-Version.

Accessories

(Other accessories are available, please ask your distributor)



Order No. 72213564
Auxiliary display with backlight RS-AD-L7
for all JB and JL models.

Order No. 72213565
Auxiliary display without backlight RS-AD-7
for all JB and JL models.

Order No. 72213566 - Auxiliary display with backlight PS2-AD-L7D
for all JL-G/03 and JL-C/03 versions.
For simultaneous connection of auxiliary display and printer or PC.



Order No. 11120340 - LabX direct balance. Simple data transfer by connecting the balance to a PC.



Order No. 33360
Density Kit. For density determination of solids, to be used with the JB-C & JL-C balances.



P25 Printer
Available from mid 2008
For simple printout functions.

P28 Printer.
Available from mid 2008
For printout and statistical functions.

P26 Printer.
Order No. 12120788
For simple printout functions with time and date.

Carat Pans



Order No.	12102645	12102646	12102647
Ø above (mm)	80	90	90
Height (mm)	20	30	45



The Value
Is In the Precision

METTLER TOLEDO

www.mt.com/jewelry

For more information