



BJ 410C BJ 610C



BJ 6100G BJ 12100G



BJ 2100D BJ 4100D BJ 6100D

#### **General**

- Ease of use.
- Accuracy of a laboratory balance
- ▼ RS 232 link as standard
- Incoming goods inspection, formulation preparation, jewellery, dental prosthesis, chemistry, etc.

#### **Functions**

- Weighing.
- Parts counting.
- Percentage weighing.
- Unit switching.
- Statistics.
- GLP.
- Animal weighing.
- Net weight accumulation.
- Totalising.
- Date/time.

#### Main features

- Range
  - 7 models from 210 g to 12 kg.
- Accuracy
  - from 0.01 g to 1 g.
- Display unit
  - Liquid crystal.
- Platform
  - Stainless steel from 135 x 135 to 170 x 140 mm.
- Power supply
  - 230 V AC.
- Other
  - Stabilisation time: 2 seconds.

## **European conformity**

- Directive 2004/108/CE for Electromagnetic Compatibility.
- Directive 2006/95/CE for *Low Voltage* equipments.

### **Technical data**

Physical characteristics

• Depth	250 mm
• Width	
• Height	72 mm
• Weight	15 ka

Electrical characteristics

Power supply by mains adapter	9 <b>V</b>
• Frequency	50/60 Hz
Power consumption	15 VA

Operation

• Temperature range..... + 5 °C / + 40 °C

### Available models

Models	Capacity (g)	Accuracy (g)	Measuring time (s)	Division (g)	Linearity (g)	Platform (mm)
BJ 410C	410	0.01	2	0.01	0.02	135 x 135
BJ 610C	610	0.01	2	0.01	0.02	135 x135
BJ 2100D	2100	0.1	2	0.1	0.2	170 x 140
BJ 4100D	4100	0.1	2	0.1	0.2	170 x 140
BJ 6100D	6100	0.1	2	0.1	0.2	170 x 140
BJ 6100G	6100	1	2	1	2	170 x 140
BJ 12100G	12100	1	2	1	2	170 x 140

# **Options & Accessories**

#### **Additional Pack**







PRECIA MOLEN<sup>™</sup>