



## Series 320XB Basic

## Analytical and precision balances

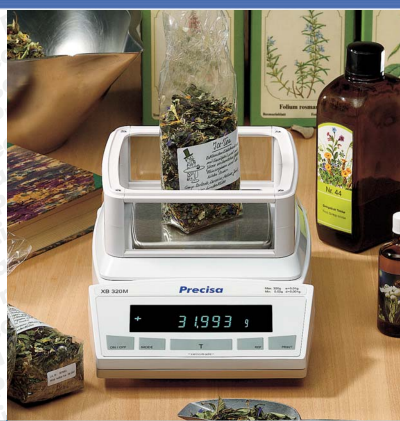
- Elegant design: robust die-cast aluminium casing
- Simple operation via 5 button keyboard
- Bright vacuum fluorescent display
- Comprehensive range of integrated application programmes
- Rechargeable battery (optional) offers 2 hours continuous operation
- Swiss quality with extended guarantee
- World-wide service
- Internet updates
- Full range from 120 g/0.1 mg to 10,200 g/1 g

If you weigh it all up, you'll weigh in with us!





## Series 320XB Basic:



### A truly superior Basic balance

- The Precisa 320XB Basic offers rugged precision and superior design.
- A balance for every need: the comprehensive range of models to meet every requirement.
- Practical and easy access to a number of useful options and accessories which cover every conceivable laboratory and production weighing application.

# Series 320XB Basic:



### **The ideal Laboratory Balance**

Simple to operate, completely reliable, meeting rigid metrological requirements. All weighing data may be processed and printed out in accordance with Good Laboratory Practice (GLP) procedures.

A comprehensive range of accessories is available to meet every weighing application.

### **Maximum user friendliness**

The 5-button keyboard enables the user to organize and structure the various weighing programme and weight unit options in such a way that he or she can optimize the features offered by the Precisa 320XB series balance.

Multiple weight units are available; 4 weight units at a time can be called up using the Mode key.

If several users are working on the same piece of equipment, user configurations can be stored and recalled using the User Menu Memorized (UMM) function.

### Your connections!

The following peripheral equipment can be connected and used simultaneously:

- Bar-code reader for product identification
- Additional display (free-standing, attached or wall-mounted)
- SmartBox with alpha-numerical data input
- Additional interfaces

### Vacuum fluorescent display with user guidance

The bright fluorescent display is attractive, easy to see and offered as standard. Application programme prompts and various other information are shown on the display as required.

Liquid crystal display is offered as an option.

Precisa
The Balance of Quality ■





| Date 19.08.                   | .1999 Time 11:07:03                              |
|-------------------------------|--|
| Name<br>Software<br>Serialnr. | : PRECISA XB 620M<br>: N00-0000 A09<br>: 2400-10 |
| Product<br>Actual             | : 76136640<br>: + 245.011 g                      |
| Gross<br>Tare                 | : 4243.011 g<br>: 367.031 g<br>: 122.020 g       |
| Operator                      | :  |

### Calibration

Date 19.08.1999 Time 11:07:38 Name : PRECISA XB 620M

| Software  | : N00-0000 A09 |
|-----------|----------------|
| Serialnr. | :2400-10       |
| Actual    | :+200.000 g    |

Calibration o.k.

## Series 320XB Basic:

### Advanced data management

# The Precisa 320XB Basic series balance is equipped with Integrated Functions which include:

- Piece-counting with freely programmable references
- Percent weighing
- Alternative weight units simultaneously
- Weight by totalization
- Density Determination of solid, porous and liquid materials

### The 'immobilizer' for your balance

Only available with Precisa balances, an anti-theft code can be set which immobilizes the unit until reset. As a further protection, the 320XB series can be physically locked.

### Flexible applications using the SmartBox

The SmartBox offers extended applications in such areas as advanced parts-counting, check-weighing finished goods in the production process, establishing under or over filling, defining filling capacities and much more.

### Intelligent Calibration Mode (ICM)

External calibration can be achieved via the Intelligent Calibration Mode (ICM) with a choice of external weights. The ICM automatically identifies the calibration weight applied.

Calibration records to comply with management systems are available via the printer (optional).

Self Calibration System is available as an option





### **Industrial Protection**

Most models in the 320XB Basic series can be supplied in IP65 version as an option, offering protection against ingress of water and dust.

### Adjustable feet

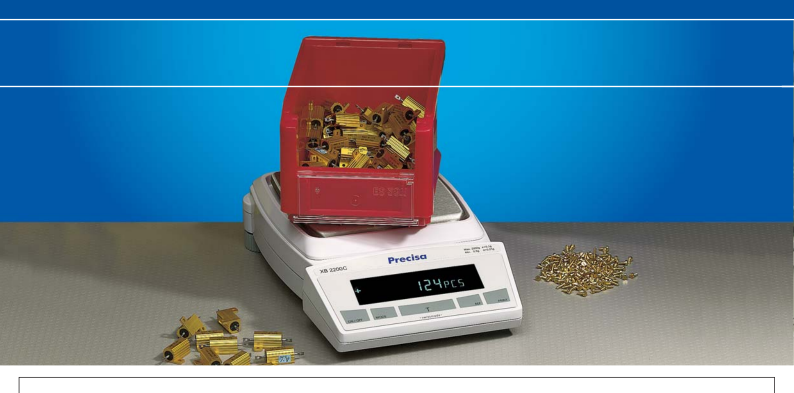
The balance is easy to level, using the two adjustable feet and the conveniently located spirit level.

#### **Rechargeable battery**

With a rechargeable battery, Precisa offer an extra 2 hours continuous operation (LCD version) with automatic standby function. The battery is internal and recharges automatically.

Your Precisa 320XB Basic balance is supplied with a protective cover as standard.

Precisa
The Balance of Quality ■



### Technical specifications Series 320XB

|                                 |    |                     |                   |                  |                  |                  | 1 1              |                  |                  |
|---------------------------------|----|---------------------|-------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| Specifications                  |    | XB 120A             | XB 220A           | XB 160M          | XB 320M          | XB 620M          | XB 620M-FR       | XB 320C          | XB 620C          |
| Weighhing range                 |    | 120 g               | 220 g             | 160 g            | 320 g            | 620 g            | 120 g / 620 g    | 320 g            | 620 g            |
| Readabililty                    |    | 0.1 mg              | 0.1 mg            | 1 mg             | 1 mg             | 1 mg             | 1 mg / 10 mg     | 10 mg            | 10 mg            |
| Taring range subtractive        |    | 120 g               | 220 g             | 160g             | 320 g            | 620 g            | 620 g            | 320 g            | 620 g            |
| Linearity                       |    | 0.2 mg              | 0.2 mg            | 1.5 mg           | 1.5 mg           | 1.5 mg           | 1.5 mg / 10 mg   | 10 mg            | 10 mg            |
| Indicator                       |    | Liquid<br>Fluoresce | crystal           |                  | Fluorescent      |                  |                  |                  |                  |
| Calibration weight recommended  | g  | 100 g +/- 0.1 mg*   | 100 g +/- 0.1 mg* | 100 g F2         | 200 g F2         | 200 g F1         | 200 g F2         | 200 g F2         | 200 g F2         |
| Size (W/D/H)                    | mm | 210/340/345         | 210/340/345       | 210/340/150      | 210/340/150      | 210/340/150      | 210/340/150      | 210/340/89       | 210/340/89       |
| Balance pan chrome nickel steel | mm | Ø 80                | Ø 80              | $135 \times 135$ | $135 \times 135$ | $135 \times 135$ | $135 \times 135$ | $170 \times 170$ | $170 \times 170$ |
| Draft shield                    | mm | 260                 | 260               | open             | open             | open             | open             | -                | -                |
| Net weight                      | kg | 5.9                 | 5.9               | 5.1              | 5.1              | 5.1              | 5.1              | 4.5              | 4.5              |

| Specifications                  |    | XB 1200C         | XB 2200C         | XB 4200C   | XB 4200C-FR                            | XB 3200D         | XB 6200D         | XB 6200D-FR      | XB 10200G        |
|---------------------------------|----|------------------|------------------|------------|--|------------------|------------------|------------------|------------------|
| Weighhing range                 |    | 1200 g           | 2200 g           | 4200 g     | 1200 g / 4200 g                        | 3200 g           | 6200 g           | 1600 g / 6200 g  | 10200g           |
| Readabililty                    |    | 10 mg            | 10 mg            | 10 mg      | 10 mg /100 mg                          | 0.1 g            | 0.1 g            | 0.1g/1g          | 1 g              |
| Taring range subtractive        |    | 1220 g           | 2200 g           | 4200 g     | 4200 g                                 | 3200 g           | 6200 g           | 6200 g           | 10200 g          |
| Linearity                       |    | 15 mg            | 15 mg            | 15 mg      | 15 mg / 100 mg                         | 0.1 g            | 0.1 g            | 0.1g / 1 g       | 1 g              |
| Indicator                       |    |                  |                  |            | Fluorescent<br>Liquid crystal optional |                  |                  |                  |                  |
| Calibration weight recommended  | g  | 500 g F2         | 1000 g F2        | 1000 g F2  | 1000 g F2                              | 2000 g M1        | 2000 g M1        | 2000 g M1        | 5000 g M1        |
| Size (W/D/H)                    | mm | 210/340/89       | 210/340/89       | 210/340/89 | 210/340/89                             | 210/340/89       | 210/340/89       | 210/340/89       | 210/340/89       |
| Balance pan chrome nickel steel | mm | $170 \times 170$ | $170 \times 170$ | 170 × 170  | $170 \times 170$                       | $200 \times 200$ | $200 \times 200$ | $200 \times 200$ | $200 \times 200$ |
| Draft shield                    | mm | -                | -                | -          | -                                      | -                | -                | -                | -                |
| Net weight                      | kg | 4.5              | 4.5              | 4.5        | 4.5                                    | 4.7              | 4.7              | 4.7              | 4.7              |

| Specifications                  |    | XB 600M-C           | XB 1100M-C          | XB 3100C-C        | XB 6200C-G | XB 1200C-G | XB 2200C-G                  | XB 4200C-G |
|---------------------------------|----|---------------------|---------------------|-------------------|------------|------------|-----------------------------|------------|
| Weighhing range                 |    | 600 ct. / 120 g     | 1100 ct. / 220 g    | 3100 ct. / 620 g  | 620 g      | 1200 g     | 2200 g                      | 4200 g     |
| Readability                     |    | 0.001 ct. / 0.001 g | 0.001 ct. / 0.001 g | 0.01 ct. / 0.01 g | 0.01 g     | 0.01 g     | 0.01 g                      | 0.01 g     |
| Taring range subtractive        |    | 600 ct./ 120 g      | 1100 ct./ 220 g     | 3100ct./ 620 g    | 6200 g     | 1200 g     | 2200 g                      | 4200 g     |
| Linearity                       |    | 15 mct. / 1 mg      | 15 mct. / 1 mg      | 15 mct. / 10 mg   | 10 mg      | 15 mg      | 15 mg                       | 15 mg      |
| Indicator                       |    | Liquic<br>Fluoresce | crystal             |                   |            |            | orescent<br>rystal optional |            |
| Calibration weight recommended  | g  | 100 g +/- 1 mg*     | 100 g +/- 1 mg*     | 200g F2           | 200g F2    | 500g F2    | 1000g F2                    | 1000g F2   |
| Size (W/D/H)                    | mm | 210/340/265         | 210/340/265         | 210/340/150       | 210/340/89 | 210/340/89 | 210/340/89                  | 210/340/89 |
| Balance pan chrome nickel steel | mm | Ø 80                | Ø 80                | $135 \times 135$  | 170 × 170  | 170 × 170  | 170 × 170                   | 170 × 170  |
| Draft shield                    | mm | 180                 | 180                 | open              | -          | -          | -                           | -          |
| Net weight                      | kg | 5.9                 | 5.9                 | 5.1               | 4.5        | 4.5        | 4.5                         | 4.5        |
| * Included                      |    |                     |                     |                   |            |            |                             |            |
|                                 |    |                     |                     |                   |            |            |                             |            |

Specifications are subject to change without prior notice.



### Accessories Precisa balances 320XB Basic

| SCS / LCD Display<br>SCS / LCD Display / IP65<br>SCS / Fluorescent Display<br>SCS / Fluorescent Display / IP65  | 320-xxx-005<br>320-xxx-006<br>320-xxx-007<br>320-xxx-008                         |
|---|--|
| xxx = model number only for balances where not standard   |  |
| Remote / second display free standing<br>Remote / second display to mount on balance<br>Remote / second display to mount on wall<br>Fluorescent tube for secondary display unit   | 350-8504<br>350-8505<br>350-8516   |
| Interface 20 mA current loop passive for transmitting data to PC, printer,<br>bar code printer, bar code reader, reference balance.   | 350-8526   |
| Analogue output $-10$ V $+10$ V (resolution 10 mV)  | 350-8508   |
| SmartBox / Module for various application programmes<br>Piece counting with memorized weights and article numbers<br>Finished pack control (FVPO)<br>Dosing   | 350-8511-001<br>350-8511-002<br>350-8511-003                                     |
| Signal lamp – indicator with 3 lamps green/red/yellow   | 350-8510   |
| Input / Output module – 6 TTL Inputs / 8 Relay Outputs  | 350-8509   |
| Multiplexor for up to 7 balances<br>Serial interface RS232 for PC-balances, balances-printer  | 350-8513   |
| Data cable RJ45 / 0.75 m<br>Data cable RJ45 / 1.50 m<br>Data cable RJ45 / 3.00 m<br>Data cable RJ45 / DB9 (PC-male) 1.50 m<br>Data cable RJ45 / DB25 female (PC), 1.50 m<br>Data cable RJ45 / DB25 male (Printer), 1.50 m | 350-8525<br>350-8520<br>350-8521<br>350-8557<br>350-8558<br>350-8558<br>350-8559 |
| Rechargeable battery complete   | 350-8514   |
| Density kit   | 350-8515   |
| Draft shield XT   | 350-8517   |
| Draft shield XB / height 180 mm   | 350-8518   |
| Draft shield XB / height 260 mm   | 350-8519   |
| Display protector   | 350-4096   |
| Night cover for balance without draft shield  | 350-4097   |
| Below balance weighing feature  | 350-8527   |





# Swiss Precision, Swiss Quality, Swiss made.

Precisa Gravimetrics AG continually invests heavily in the development of new technologies. We fund comprehensive, wide-ranging research by an in-house team of highly skilled engineers and technicians at the Swiss headquarters. In addition, Precisa works closely with national and international universities, technical colleges and colleges of applied science.

All of this contributes to Precisa Gravimetrics AG's position as world leaders in many areas.

Precisa's innovation enables the company to offer the very latest in advanced analytical and semi-micro balance technology, in terms of electronics, mechanics and user-friendliness, at extremely attractive prices.

With a wide range of customer benefits.

Perfect Swiss Quality.

**Precisa** The Balance of Quality ■

Precisa:

Precisa Gravimetrics AG Moosmattstrasse 32 • CH-8953 Dietikon Tel. ++41 44 744 28 28 • Fax ++41 44 744 28 38 www.precisa.com • marketing@precisa.ch PAG U-0031