# XA.R2 ANALYTICAL BALANCES



Fapa s.a.s. Via Pascoletto, 20 24040 Lallio (BG) Tel. 035.6221219 Fax. 035.4372675 fapa@fapa.bg.it www.fapa.bg.it









The **XA.R2** series represents a new standard level for analytical balances. They feature a new, readable LCD display which allows a clearer presentation of the weighing result. Besides, the display has a new text information line allowing to show additional messages and data, e.g. product name or tare value.

The balance precision and the measurement accuracy is assured by automatic internal adjustment, which takes into consideration temperature changes and time flow.

XA.R2 series balances feature several communication interfaces: 2 x RS 232, type A USB, type B USB and optional WiFi.

The housing is made of aluminium and plastic (ABS). The pan is made of stainless steel.

#### **DATABASES IN R SERIES BALANCES**

In new R series balances the information system is based on 5 databases, which allows for several users to work with several products databases, and the registered weighing results can be subjected to further analysis.

The data is registered in 5 databases:

- -users (up to 10 users),
- -products (up to 1000 products),
- -weighments (up to 5000 weighments),
- -tares (up to 100 tares),
- -ALIBI memory (up to 100 000 weighments).

There is two directions data exchange within the system thanks to a quick USB interface. New balances allow to import and export databases using USB pen drives.



Parts counting



Dosing



Animal weighing



Density determination



Checkweighing



Percent setup



Statistics



Pipettes calibration



GLP Procedures

- New menu structure
- Databases
- Communication interfaces
- Programmable buttons Hotkey

#### QUICK DATA ACCESS

The balance comprises 2 buttons enabling easy access to DataBase and Functions.



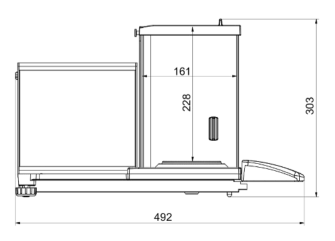


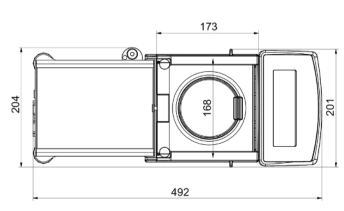
Additionally it is equipped with 4 programmable function keys F1-F4. The function keys can perform different operations for each mode:



- header printout,
- tare editing,
- footer printout,
- product selection.

### **Dimensions:**





|                                | XA 52.R2  | XA 82/220.R2**  | XA 101.R2                   |
|--------------------------------|---|---|-----------------------------|
|                                | -   | -   | -                           |
| Max capacity                   | 52 g  | 82 / 220 g  | 101 g                       |
| Minimum load                   | 1 mg  | 1 mg  | 1 mg                        |
| Readability                    | 0,01 mg   | 0,01 / 0,1 mg   | 0,01 mg                     |
| Tare range                     | -52 g   | -220 g  | -101 g                      |
| Working temperature            |   | +10° ÷ +40°C  |                             |
| Relative air humidity ***      |   | 40% ÷ 80%   |                             |
| Repeatability *                |   | 0,015 mg (Rt ≤ 20 g)  | 0,015 mg (Rt ≤ 20 g)        |
|                                | 0,015 mg (Rt ≤ 20 g)  | 0,02 mg (20 g < Rt ≤ 50 g)                                    | 0,02 mg (20 g < Rt ≤ 50 g)  |
|                                | $0.02 \text{ mg} (20 \text{ g} < \text{Rt} \le 52 \text{ g})$ | $0.03 \text{ mg} (50 \text{ g} < \text{Rt} \le 82 \text{ g})$ | 0,03 mg (50 g < Rt ≤ 82 g)  |
|                                |   | 0,09 mg (82 g < Rt ≤ 220 g)                                   | 0,04 mg (82 g < Rt ≤ 101 g) |
| Linearity                      | ±0,06 mg  | ±0,06 / 0,2 mg  | ±0,1 mg                     |
| Eccentric load deviation       | 0,06 mg   | 0,2 mg  | 0,2 mg                      |
| Sensitivity offset             |   | 2 × 10 <sup>-6</sup> × Rt                                     |                             |
| Sensitivity temperature drift  |   | 1 × 10 <sup>6</sup> / °C × Rt                                 |                             |
| Sensitivity stability          |   | 1 × 10 <sup>-6</sup> / Year × Rt                              |                             |
| Minimum weight (USP)           |   | 30 mg   |                             |
| Minimum weight (U = 1%, k = 2) |   | 3 mg  |                             |
| Stabilization time             | 6 s   | 6 s / 3,5 s   | 6 s                         |
| Interface                      | 2×RS 232, USB A, USB B, WiFi - option                         |   |                             |
| Power supply ****              | 12 ÷ 16 V DC / 250 mA   |   |                             |
| Adjustment/calibration         |   | internal (automatic)  |                             |
| Pan size                       |   | Ø 85  |                             |
| Net weigh/Gross weight         |   | 9,5 kg / 14 kg  |                             |
| Packaging size                 |   | 715×385×485 mm  |                             |

<sup>\*</sup> Repeatability is expressed as a standard deviation from 10 weighing cycles

## Accessories:

| Antivibration weighing bench      | Bar code scanner RS232  |  |
|-----------------------------------|---|--|
| Professional weighing bench       | Bar code scanner USB HID  |  |
| Epson impact printer              | Density determination kit for solids and liquids                |  |
| Citizen label printer             | LCD display "WD-6"  |  |
| Holders for glass vessels         | USB PC keyboard   |  |
| "Tare" or "Print" foot button     | Additional adapter for pipettes calibration                     |  |
| "PW-WIN" computer software        | Power adapter ZR-02   |  |
| "RAD-KEY" computer software       | Mass standard   |  |
| "Pipettes" computer software      | Cable RS 232 (balance - computer) "P0108"                       |  |
| Antistatic ioniser DJ-02          | Cable RS 232 (balance - Epson, Citizen printer) "P0151"         |  |
| USB PCL printer                   | Cable USB A - USB B (balance - computer, balance - PCL printer) |  |
| USB flash drive (FAT file format) |   |  |

Rt - net weight



Fapa s.a.s. Via Pascoletto, 20 24040 Lallio (BG) Tel. 035.6221219 Fax. 035.4372675 fapa@fapa.bg.it www.fapa.bg.it



<sup>\*\*</sup> Balance in movable fine range version

<sup>\*\*\*</sup> Non-condensig conditions

<sup>\*\*\*\* 250</sup> mA for balances without WiFi module, 400 mA for balances with installed WiFi module