

XA 4Y.M Microbalances

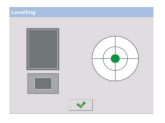
The latest series of RADWAG microbalances equipped with spacious weighing chamber and featuring range of innovative solutions and functionalities



XA 4Y.M with $\emptyset = 30 \text{ mm}$ weighing pan



New design of the anti-draft shield



Automatic control of the level



5.7" colour touch screen assuring intuitive operation

Functions



Parts counting



Dosing



Checkweighing



Formulations



Percent weighing



Statistics



Animal weighing



Differential weighing



Pipettes calibration



Statistical quality



Autotest





Density determination



Cooperation with titrators



GI P

procedures

Proximity

sensors

Ambient conditions



Replaceable unit

Moveable

range



Multilingual menu

Features

The Highest Measurements Accuracy

XA 4Y.M microbalances feature the highest measurements accuracy, excellent repeatability and are compliant with USP requirements (Chapter 41 and 1251).

Intuitive Operation and Large Touch Screen

5.7" colour touch screen enables intuitive operation and easy access to numerous applications and functions of the weighing instrument.

Touch-Free Operation

Two programmable proximity sensors can be assigned with any function or application. The given function when assigned is both run and operated touch-free.

Combined Weighing Pan Shields

The new weighing pan shield design reduces disturbances caused by air drafts, and provides easy access to the weighing pan making dispensing of the samples comfortable.

Vibrations Sensor

Continuous monitoring of vibrations informs the operator about vibrations level during operation. The solution improves reliability of carried out measurements, this is due to elimination of an accidental error caused by ground vibrations.

Defined Profiles

Four predefined profiles enable automatic balance parameters customization.

Numerous Options of Data Management

Extensive storage capacity enables record of all measurement data in a form of complex reports and statistical graphs.

Technical Specifications

	XA 6.4Y.M	XA 6/21.4Y.M	XA 21.4Y.M
Maximum capacity [Max]	6.1 g	6 g / 21 g	21 g
Minimum load	100 μg	100 μg	100 μg
Readability [d]	1 μg	1 μg / 2 μg	1 μg
Verification scale interval [e]	1 mg	1 mg	1 mg
Tare range	–6.1 g	–21 g	–21 g
Repeatability (5% Max)*	1.3 µg	1.8 µg	1.8 µg
Repeatability (Max)	2.5 μg	4 μg	4 μg
Linearity	±7 μg	±9 μg	±9 μg
Eccentric load deviation	7 μg	15 μg	15 μg
Sensitivity temperature drift**	1×10^{-6} / °C × Rt	1 × 10 ⁻⁶ / °C × Rt	1 × 10 ⁻⁶ / °C × Rt
Sensitivity time drift	1×10^{-6} / Year \times Rt	1×10^{-6} / Year \times Rt	1×10^{-6} / Year \times Rt
Minimum weight (U=1%, k=2)	0.26 mg	0.36 mg	0.36 mg
Minimum weight (USP)	2,6 mg	3,6 mg	3,6 mg
Stabilization time	~ 3.5 s	~ 3.5s	~ 3.5s
Adjustment	internal	internal	internal
Moveable range	_	_	_
Verification	Yes	Yes	Yes
OIML Class	I	I	I
Indicator fastening	35 cm cable, wireless connection (option)***	35 cm cable, wireless connection (option)***	35 cm cable, wireless connection (option)***
Display	5.7" colour, resistive touch screen	5.7" colour, resistive touch screen	5.7" colour, resistive touch screen
Keypad	8 keys	8 keys	8 keys
Protection class	IP 43	IP 43	IP 43
Databases	19	19	19
Touch-free operation	2 programmable proximity sensors	2 programmable proximity sensors	2 programmable proximity sensors
USB-A	2	2	2
Ethernet	10 / 100 Mbit	10 / 100Mbit	10 / 100Mbit
RS 232	2	2	2
Wireless connection	802.11 b/g/n	802.11 b/g/n	802.11 b/g/n
IN/OUT	$4 \times IN, 4 \times OUT$	$4 \times IN, 4 \times OUT$	$4 \times IN, 4 \times OUT$
Power supply	13.5 ÷ 16 V DC	13.5 ÷ 16 V DC	13.5 ÷ 16 V DC
Power consumption	10 W	10 W	10 W
Operating temperature	+10 ÷ +40 °C	+10 ÷ +40 °C	+10 ÷ +40 °C
Atmospheric humidity****	40 ÷ 80%	40 ÷ 80%	40 ÷ 80%
Transport and storage temperature	-20 ÷ +50 °C	−20 ÷ +50 °C	-20 ÷ +50 °C
Weighing pan dimensions	ø 30 mm	ø 30 mm	ø 30 mm
Weighing chamber dimensions	168 × 163 × 228 mm	168 × 163 × 228 mm	168 × 163 × 228 mm
Weighing device dimensions	542 × 206 × 303 mm	542 × 206 × 303 mm	542 × 206 × 303 mm
Net weight	9.8 kg	9.8 kg	9.8 kg
Gross weight	14.3 kg	14.3 kg	14.3 kg
Packaging dimensions	720 × 385 × 485 mm	720 × 385 × 485 mm	720 × 385 × 485 mm

Rt net weight
* repeatability

* repeatability is expressed as a standard deviation from 10 weighing cycles

Values of parameters provided in Technical Specifications table have been determined under stable laboratory conditions. Due to ambient conditions impact or/and balance setup, the above parameters may vary for environments other than laboratory.

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^{**} parameter determined in the following temperature range: $+15 \div +35$ °C

optional solution on purchase order

^{****} non-condensing conditions

Asximum capacity [Max] 21 g/52 g 52 g Ainimum load 100 μg 500 μg Beadability [d] 1 μg/5 μg 5 μg Verification scale interval [e] 1 mg 1 mg Fare range -52 g -52 g Repeatability (5% Max)* 2.5 μg 3.5 μg Repeatability (Max) 6 μg 6 μg Linearity ±20 μg 200 μg Licentric load deviation 20 μg 200 μg Liensitivity temperature drift** 1 × 106/°C × Rt 1 × 106/°C × Rt Liensitivity time drift 1 × 106/Year × Rt 0.7 mg
Readability [d] $1 \mu g / 5 \mu g$ $5 \mu g$ Are range $-52 g$ $-52 g$ Repeatability (5% Max)* $2.5 \mu g$ $3.5 \mu g$ Repeatability (Max) $6 \mu g$ $6 \mu g$ An inearity $\pm 20 \mu g$ $\pm 20 \mu g$ Recentric load deviation $20 \mu g$ $200 \mu g$ Repeatability temperature drift** $1 \times 10^6 / ^{\circ} \text{C} \times \text{Rt}$ Repeatability time drift $1 \times 10^6 / ^{\circ} \text{C} \times \text{Rt}$ Repeatability time drift $1 \times 10^6 / ^{\circ} \text{C} \times \text{Rt}$ Repeatability time drift $1 \times 10^6 / ^{\circ} \text{C} \times \text{Rt}$ Repeatability (Max) $1 \times 10^6 / ^{\circ} \text{C} \times \text{Rt}$ Repeatability (Max) $1 \times 10^6 / ^{\circ} \text{C} \times \text{Rt}$ Repeatability (Max) $1 \times 10^6 / ^{\circ} \text{C} \times \text{Rt}$ Repeatability (Max) $1 \times 10^6 / ^{\circ} \text{C} \times \text{Rt}$ Repeatability (Max) $1 \times 10^6 / ^{\circ} \text{C} \times \text{Rt}$ Repeatability (Max) $1 \times 10^6 / ^{\circ} \text{C} \times \text{Rt}$ Repeatability (Max) $1 \times 10^6 / ^{\circ} \text{C} \times \text{Rt}$ Repeatability (Max) $1 \times 10^6 / ^{\circ} \text{C} \times \text{Rt}$ Repeatability (Max) $1 \times 10^6 / ^{\circ} \text{C} \times \text{Rt}$ Repeatability (Max) $1 \times 10^6 / ^{\circ} \text{C} \times \text{Rt}$ Repeatability (Max) $1 \times 10^6 / ^{\circ} \text{C} \times \text{Rt}$ Repeatability (Max) $1 \times 10^6 / ^{\circ} \text{C} \times \text{Rt}$ Repeatability (Max) $1 \times 10^6 / ^{\circ} \text{C} \times \text{Rt}$ Repeatability (Max) $1 \times 10^6 / ^{\circ} \text{C} \times \text{Rt}$ Repeatability (Max) $1 \times 10^6 / ^{\circ} \text{C} \times \text{Rt}$ Repeatability (Max) $1 \times 10^6 / ^{\circ} \text{C} \times \text{Rt}$ Repeatability (Max) $1 \times 10^6 / ^{\circ} \text{C} \times \text{Rt}$ Repeatability (Max) $1 \times 10^6 / ^{\circ} \text{C} \times \text{Rt}$ Repeatability (Max) $1 \times 10^6 / ^{\circ} \text{C} \times \text{Rt}$ Repeatability (Max) $1 \times 10^6 / ^{\circ} \text{C} \times \text{Rt}$ Repeatability (Max) $1 \times 10^6 / ^{\circ} \text{C} \times \text{Rt}$ Repeatability (Max) $1 \times 10^6 / ^{\circ} \text{C} \times \text{Rt}$ Repeatability (Max) $1 \times 10^6 / ^{\circ} \text{C} \times \text{Rt}$ Repeatability (Max) $1 \times 10^6 / ^{\circ} \text{C} \times \text{Rt}$ Repeatability (Max) $1 \times 10^6 / ^{\circ} \text{C} \times \text{Rt}$ Repeatability (Max) $1 \times 10^6 / ^{\circ} \text{C} \times \text{Rt}$ Repeatability (Max) $1 \times 10^6 / ^{\circ} \text{C} \times \text{Rt}$ Repeatability (Max) $1 \times 10^6 / ^{\circ} \text{C} \times \text{Rt}$
Verification scale interval [e] 1 mg 1 m
Fare range $-52 \mathrm{g}$ $-52 \mathrm{g}$ $3.5 \mathrm{µg}$ $3.5 \mathrm{µg}$ $6 \mathrm{µg}$ $\mathrm{µg}$ $µ$
Repeatability (5% Max)* 2.5 μ g 3.5 μ g 6.0 6 μ g 6.0 6 μ g 6.0 6 μ g 2.0 μ g
Repeatability (Max) $6 \mu g$ $6 \mu g$ $6 \mu g$ $1 \mu g$
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Excentric load deviation $20 \mu g$ $200 \mu g$ Sensitivity temperature drift** $1 \times 10^6 / ^{\circ}C \times Rt$ $1 \times 10^6 / ^{\circ}C \times Rt$ Sensitivity time drift $1 \times 10^6 / ^{\circ}C \times Rt$ $1 \times 10^6 / ^{\circ}C \times Rt$ Alinimum weight (U=1%, k=2) 0.5mg 0.7mg
Sensitivity temperature drift** 1×10^6 /°C×Rt 1×10^6 /°C×Rt 1×10^6 /°C×Rt 1×10^6 /Year×Rt $1 \times $
Sensitivity time drift 1 × 10-6/Year × Rt 1 × 10-6/Year × Rt Minimum weight (U=1%, k=2) 0.5 mg 0.7 mg
/linimum weight (U=1%, k=2) 0.5 mg 0.7 mg
Alinimum weight (USP) 5 mg 7 mg
itabilization time ~ 3.5 s ~ 3.5s
Adjustment internal internal
Moveable range — — — — —
Verification Yes Yes
DIML Class
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Display 5.7" colour, resistive touch screen 5.7" colour, resistive touch screen
Keypad 8 keys 8 keys
Protection class IP 43 IP 43
Databases 19 19
Touch-free operation 2 programmable proximity sensors 2 programmable proximity sensors
JSB-A 2 2
ithernet 10 / 100 Mbit 10 / 100 Mbit
IS 232 2
Vireless connection 802.11 b/g/n 802.11 b/g/n
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Rt * net weight

repeatability is expressed as a standard deviation from 10 weighing cycles parameter determined in the following temperature range: +15 \div +35 $^{\circ}\mathrm{C}$

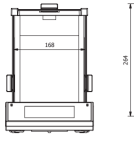
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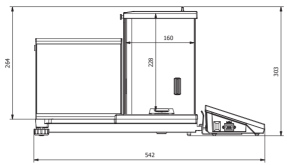
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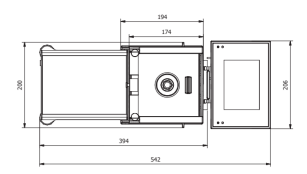
optional solution on purchase order

non-condensing conditions

Dimensions







XA 4Y.M with $\emptyset = 30 \text{ mm}$ weighing pan

Accessories

Weighing Tables

- granite antivibration table
- antivibration tables for laboratory balances
- professional weighing table

Professional Weighing

Adapter for calibration of XA17 series pipettes

Ambient Conditions

- DJ-04 anti-static ioniser
- THB-S or THB-P sensor

Peripheral Devices

- Epson dot matrix printer
- barcode scanners
- WD-5/3Y LCD display

Cables, Converters

- P0108: RS 232 cable (balance-computer)
- P0167: RS 232 cable (balance-computer)
- P0151: RS 232 cable (balance Epson printer)

Electrical Accessories

• ZR-02 power supply with battery

Dedicated Software

R-LAB

- · collecting measurements
- carrying out statistical analysis of measurements
- customized graphs and reports

E2R Weighing Records

- complete, automated databases synchronization
- fully supported processes of labelling and parts counting
- record of weighings, weighings archiving
- basic and advanced (with graphs) reports

Label Editor R02

- designing label templates
- sending graphics and fonts to label printers
- printing label templates using connected printers

Pipettes

- determining measurement errors of pipettes volume
- accordance with ISO 8655
- calibration of single-channel and multi-channel pipettes
- calibration of fixed-volume and variable-volume pipettes

Audit Trail Reader

- support of Audit Trail function available for 3Y, 4Y, HY10, WLY, WPY series weighing instruments
- record of operator's activity from the moment of logging in

Parameters Editor

- remote change of parameters
- remote on-line preview of the display
- $\bullet \ displaying \ current \ mass \ indication \\$
- software update
- file loading, editing and saving parameters to a file
- import and export of parameters
- interfaces: RS232, Ethernet and Wireless Connection.
- quick and easy edition of balance parameters using computer.

RAD KEY

• Establishing cooperation between a weighing instrument and a computer

R Barcode

• The basic function software is presentation of the data sent by barcode scanners connected to PC via USB or RS232

Radwag Development Studio

- presentation of functions (and subfunctions) of communication protocol (Common Communication Protocol)
- possibility of connection with weighing equipment on which each function is carried out,
- library with mass control, contained within the development environment
- complete documentation of the communication protocol
- set of user manuals for different solutions addressed for programmers employed in companies using RADWAG-manufactured weighing equipment

LabView Driver

• operation of RADWAG balances in LabView environment

RADWAG Connect

- establishing communication with all balances, scales and weighing modules using Common Communication Protocol
- · communication via local network,
- support of basic functions
- $\boldsymbol{\cdot}$ auto searching for devices
- connecting with few devices simultaneously, swapping between them
- clear list of connected platforms
- record of measurements in the program,
- export of carried out measurements to CSV file,
- work performed using freely selected device with Windows 10 operating system

RADWAG Remote Desktop

- remote operation via computer, mobile phone or tablet
- · sending text messages
- version for Windows 10 and Android systems

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