



Ultra-Microbalances and Microbalances

Micro Scale Measurement - Laboratory Applications

UYA 4Y Ultra-Microbalances MYA 4Y Microbalances

Extraordinary precision and comfort of operation for small mass measurement performed with the highest accuracy

- 5.7" resistive colour touch screen
- Interactive menu
- Wi-Fi®
- Conformity with regulations (GLP, GMP System)
- Database (weighing records, samples, operators, reports)
- Dynamic control of sample weight (bargraph)
- Statistics, SQC
- Printouts, reports (PCL standard)
- Multilingual menu
- Interfaces: Ethernet (network applications), USB, RS 232, IN/OUT
- Wide spectrum of use (industry, laboratories, universities, research and development centres)



F1

F2

F3

F3

SETUP

F1

F2

F3

F3

F1

F2

F3

F3

F4

F5

F5

F6

F7

F7

F2

F3

F4

F4

F5

F5

F6

F7

F7

F7

F8

F9

F1

F2

F3

F4

F4

F5

F5

F6

F7

F7

F8

F8

F9

F9

F1

F1

F2

F3

F4

F5

F5

F6

F7

F8

F9

F9

F1

F1

F2

F3

F4

F5

F5

F6

F7

F8

F9

F9

F1

F1

F2

F3

F4

F5

F5

F6

F7

F8

F8

F9

F9

F9

F1

F1

F2
</t

- Weighing module
- Automatically opening draft shield
- 🚯 Weighing pan
- 2 Terminal
- Information on a selected working mode and on an adoped profile
- Information on a logged in operator
- Area for date, time, connection type information, battery state, etc.
- Measurement indication area
- Coad bar graph
- Checkweighing function bar graph (thresholds)
- Pictograms for ambient conditions monitoring
- Onfigurable area for extra information
- 🜔 Quick access bar
- Proximity sensors (optimization of operation)







Standard design of UYA 4Y Ultra-microbalance and MYA 4Y Microbalance



MYA 4Y.P Microbalance for pipettes calibration



UYA 4Y.F Ultra-microbalances and MYA 4Y.F Microbalance for filters weighing

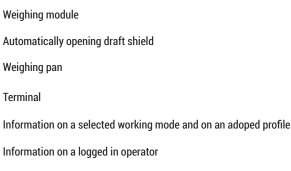


MYA 4Y.F1 Microbalance for weighing filters of large-diameter

XA 4Y.M Microbalances

Extraordinary precision and comfort of operation for small mass measurement performed with the highest accuracy

- 5.7" resistive colour touch screen
- Interactive menu
- Wi-Fi®
- Conformity with regulations (GLP, GMP System)
- Database (weighing records, samples, operators, reports)
- Dynamic control of sample weight (bargraph)
- Statistics, SQC
- Printouts, reports (PCL standard)
- Multilingual menu
- Interfaces: Ethernet (network applications), USB, RS 232, IN/OUT
- Wide spectrum of use (industry, laboratories, universities, research and development centres)



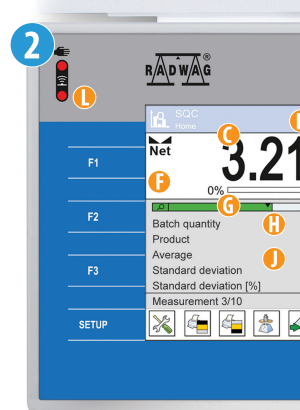
- Area for date, time, connection type information, battery state, etc.
- Measurement indication area
- 🜀 Load bar graph

2

C

- Checkweighing function bar graph (thresholds)
- Pictograms for ambient conditions monitoring
- Configurable area for extra information
- 🚯 Quick access bar
- Proximity sensors (optimization of operation)









XA 4Y.M.A balance with weighing chamber featuring automatic door



XA 4Y.M microbalance

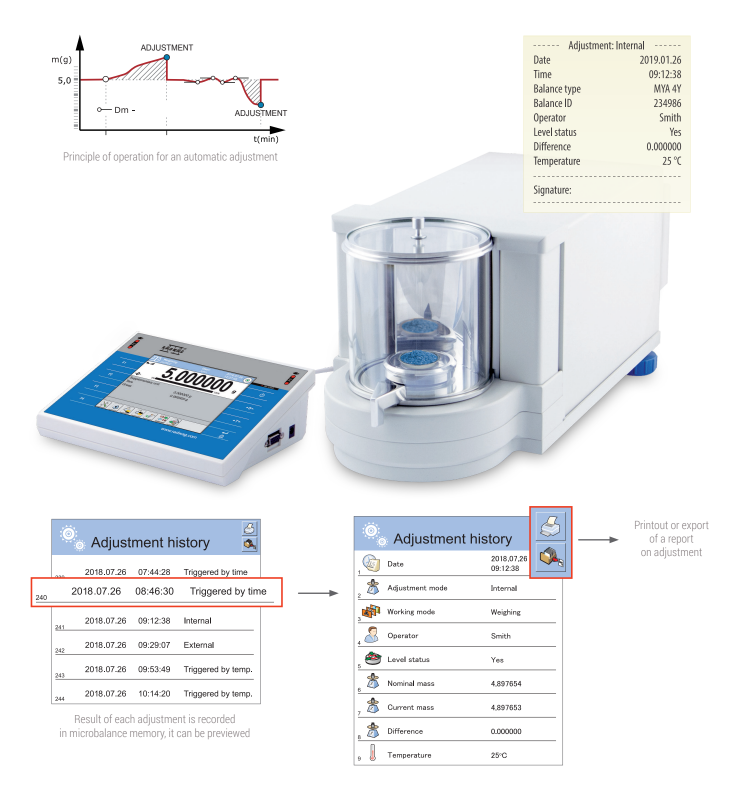


XA 4Y.M.A microbalance with additional adapter for pipettes calibration

Quality Built into the Product

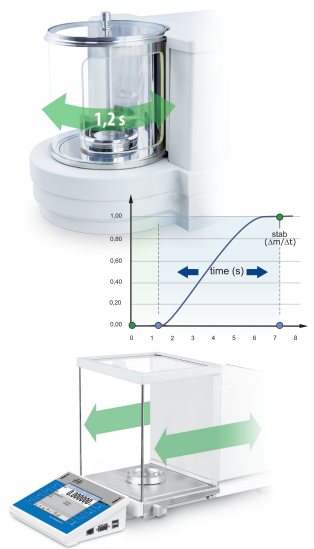
Adjustment and an Automatic Cycle

Accuracy of indication for MYA 4Y microbalances is guaranteed owing to automatic adjustment process. This process takes into account the dynamics of temperature variation and time flow. It is possible to generate a report upon each completed adjustment.



Fast Measurement for any Sample

System designed to control process of opening the draft shield provides instant access to the weighing pan. Determining weight of a particular sample takes just a few seconds.



Conformity with USP Conventions General Chapters, Apparatus for Tests and Assays <41 "BALANCES"> General Information, <1251 "WEIGHING ON AN ANALYTICAL BALANCE">

Applied design solutions provide the best possible micro scale measurement accuracy. MSW-dedicated software features programmable thresholds for low limit of a weighing range wherein variable tare loads can be used.

م ع ر Measurement	2019.01.28	
LP Home	Admin 12:27:45	
Net () 1	45980 。	
Net weight	100% 🎄 🜡 0.145980 g	
Tare	3.785321 g	
Gross weight	3.931301 g	
Product	2-bromo-2-nitropropane1	
Minimum sample weight		
MSW status	OK	
🔏 🔚 🖆 🔗		
Weight of a sample	is heavier	
than MSW limit		
	MSW status	
	WOW Status	
Minimum sample w	eight	
Name: 2-bromo-2ni		
Next control: 2018.1	0.02	
Tare	Nominal mass	

Microbalance software is used to specify and control MSW certificate validity.

Auto-Level an On-line Control of Balance Level

Each sample requires level control for every single weighing performance, only then precise weighing is guaranteed. Any balance deviation from permissible level tolerance is immediately recorded and signalled by means of respective messages and colour scheme. Monitoring and level recording are fully automatic facilities.



Universal and Specific Solutions

Micro and Ultra-Micro Scale Measurement

When it comes to standard solutions, RADWAG offers series of microbalances (MYA 4Y) and ultra-microbalances (UYA 4Y) comprising devices varying in terms of max. capacity, readability and weighing pan size. Each balance features glass draft shield comprising automatically opened door. XA 4Y.M.A and XA 4Y.M models are an alternative to standard RADWAG microbalances. The balances are equipped with a spacious weighing chamber, which enables fast and convenient access to the weighing pan. The XA 4Y.M.A microbalance features an automatic door.



Mass measurement of solids using MYA 4Y microbalance



XA 4Y.M.A balance with spacious weighing chamber featuring automatic door



Mass measurement of liquids using MYA 4Y microbalance



XA 4Y.M balance with spacious weighing chamber

Pipettes Calibration - Gravimetric Method for Control of Volume

Dedicated set, installed inside the weighing chamber, allows a microbalance operator to check piston pipettes volume. The procedure is performed in accordance with the respective standard, ISO 8655. Used evaporation ring limits the effect of particular liquid evaporation, this considerably improves measurement accuracy.

shield of an opening for injection evaporation ring vessel for liquid weighing pan

MYA 4Y.P microbalance for pipettes calibration

Filters Weight Measurement Differential Weighing

Owing to special design of a weighing chamber, precise absorption level may be determined by means of filter weight measurement. F series balances and ultra-microbalances intended to weigh filters comprise specific weighing chamber characterized by airtightness and featuring an open work weighing pan.



MYA 4Y.F microbalance for filters weight measurement



XA 4Y.M.A microbalance with additional adapter for pipettes calibration

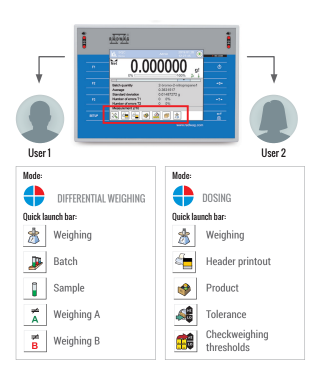


Two different versions of the microbalance enable weighing filters of various diameters.

Ergonomics and Comfort of Operation

Customization of Balance Settings and Access Level

Unique user profiles with modifiable settings and access permissions provide flexibility of balance customization. Each profile comprises information, pre-set settings and a quick access shortcut dedicated for a particular operation. Number of operators and profiles is not limited.



Databases as Support for the Weighing Process

Complex databases are a distinctive feature of the 4Y series. The databases size is dynamically shared within 32 GB memory.

4Y balances offer unlimited databases management options, plus they enable record of advanced reports and graphs carried out for series of weighings.







Video-Guidance And an On-screen Manuals

4Y balances feature "Media" module providing you with complex guidance, i.e. direct assistance in operating the device. With easily accessed context help you are fully supported when it comes to operation of particular functions and applications. The help is offered in a form of an on-screen displayed user manual, text and drawing instruction and short video guides.



Programmable Proximity Sensors

Manual abilities of an operator may be limited by characteristics of a workplace or by a required testing methodology (suit, gloves etc.). Owing to proximity sensors, microbalances and ultra-microbalances can be operated hands-free regardless of the said limitations.

> It is possible to assign one of many various operations to a given proximity sensor, e.g. draft shield door opening or closing



Radwag Connect Cooperation with Portable Devices

Radwag Connect software enables communication between any 4Y series balance and a portable user-owned device. The software allows online transfer of various information, recorded by a balance, to any device featuring iOS or Android system.

The communication is established via Wi-Fi® or Ethernet interface.



Portability: Balance - Terminal Wireless Communication

Wireless communication provides possibility of placing the terminal in the vicinity of up to 10 meters distant from a balance. Batterypowered terminal allows 8-hour-long, continuous operation. This is especially convenient solution when placing a balance inside fume cupboard or Glove Box type of chamber.

Standard cable connection is an optional solution allowing for balance-terminal communication.





Automatic Cycle Optimization

Autotest GLP Automatic Control of Accuracy

Auto-test function provides the user with possibility of manual confirmation of the performed measurements quality (record, export). Autotest GLP is a perfect solution used in quality management systems (ISO, GMP, GLP, USP, ICH Q10, SOP).

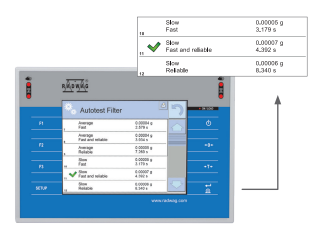
Autotest GLP: Report				
Balance type	MYA 4Y			
Balance ID	544121			
User	Admin			
Software revision	L1.4.15 K			
Date	2019.01.26			
Time	13:42:13			
Number of measurements	10			
Reading unit	0.000001 g			
Internal weight mass	17.673 52 g			
Filter	Slow			
Value release	Reliable			
Temperature: Start	23.99 °C			
Temperature: Stop	23.96 °C			
Humidity: Start	58 %			
Humidity: Stop	58 %			
Deviation for Max.	0.000004 g			
	5			
Repeatability	0.0000017 g			
Signature				

On-line Monitoring of Ambient Conditions

Mechanisms implemented in a microbalance are used to facilitate automatic monitoring of elementary ambient conditions (temperature, humidity). Specifying limit values and dynamicity of changes for these values, combined with visualization, provide ergonomic and efficient means of operation.

Autotest Filter Automatically Performed Selection of Working Parameters

Some weighing operations need accuracy, other require speed. An indispensable help for both features, speed and accuracy, is Autotest FILTER application. The Autotest FILTER is offered by every 4Y series laboratory balance.



Autotest Filter operation consists in determining standard deviation value and weighing time needed for all possible combinations of settings for Filter/Value release parameter. Upon Autotest Filter procedure completion, the balance presents its results, allowing the user to select the most optimal options, i.e. such that provide the shortest time weighing or the best repeatability.

Ambient co	onditions		
IS T1:	24.26 °C	THB H:	59%
IS T2:	24.26 °C	THB T:	24.26 °C
IS H:	59%	THB P:	994 hPa
ISP:	994 hPa	P:	1.161 kg/m ³
THB T:	23.9 °C		
		✓	



Data Monitoring and Safety

Protecting Data User Authorization Levels

When there is a need for one balance to be operated by several users, the option of customizing access rights for particular functions may turn out to be indispensable. Four access levels ensure many possibilities of supervision over users and provide important data protection (e.g. formulas).

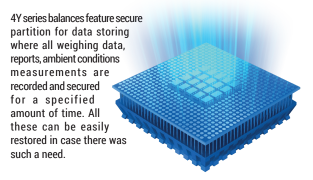


Numerous operations such as defining language of the menu, selecting a desired working mode or personalizing main screen layout may be limited according to the access level, with respective password protection.

Access level	Cit record
Anonymous operator Guest	Admin EN
Date and time Administrator	2 Code
Printouts Administrator	Password
See Database	Access level Administrator
	s English
	Control Contro

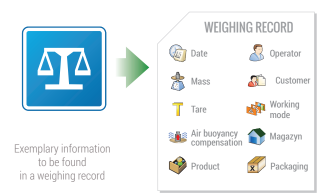
Possibility of associating a given profile with a particular user allows such balance personalization, that upon log in, a given working mode and filters are automatically selected

Alibi Secure Data Storage Partition



Data Archiving and Exchange

The 4Y series offers complex archiving of databases, user profiles and data stored in the memory. All the data can be exported, imported, copied and transferred between balances.





Exchange of databases between balances via USB port by means of standard storage devices

Reports and Printouts

Printouts Flexibility of Configuration

Upon completion of each process, a respective report is generated and recorded in a proper report database. The users have possibility to preview, print, export or archive reports but not only. They can also freely configure them.

There are two printout types for 4Y series balances: standard (generated according to a fixed template) and nonstandard, customized ones.

Standard printout comprises three sections: header [A], weighing data [B] and footer [C]. Each section can be freely adjusted by a user, it can also be extended with a nonstandard printout.

Technology used for 4Y series enables free exchange of printouts and labels (TXT or LB file format) between balances.

	weigning	
	Date	2019.01.26
	Time	14:07:43
	Balance ID	419036
	Operator	Admin
	Level status	Yes
	Product	Calcium
	Packaging	Blister
-	Temperature during mesaurements:	26.79 °C
	Humidity during measurements:	24 %
	Pressure during measurements:	994 hPa
	Net weight	0.1118376 g
	Tare	0.5000000 g
	Gross weight	0.6118376 g
	Supplementary unit	0.5591880 ct
	Minimum sample status	ОК
	Net weight	0.1118071 g
	Tare	0.5000000 g
	Gross weight	0.6118071 g
	Supplementary unit	0.5590355 ct
	Minimum sample status	ОК
	Net weight	0.1118071 g
	Tare	0.5000000 g
	Gross weight	0.6118071 g
	Supplementary unit	0.5590355 ct
	Minimum sample status	ОК
	Signature	

----- Weighing

Differential Weighing

Analysis of Sample Weight Variation

"Differential Weighing" module facilitates analysis of weight changes of a particular sample subjected to various processes. Two key components are of significant importance for the module operation, these are databases and methods.

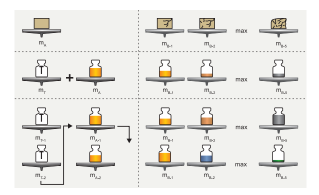


Measurement Specification

Ambient conditions prevailing in the course of a particular measurement are recorded automatically. Comparison of respective data registered for various cycles lets the user prove conformity with standard guidelines.

Measuring Methods

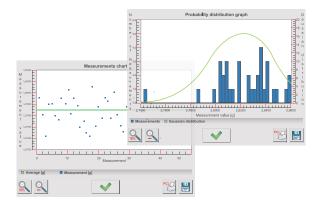
Diversity of measuring methods requires maximum flexibility of differential weighing function. The said function has to do with measuring methods used for weighing samples, even those that are grouped within one batch.



Methods are underdtood as sequence of steps. Any batches and samples may be selected and mesured and mesured using any weighing cycle, e.g. mixed system

Graphs Measurements Visualization and Statistics

Selected working modes (Statistics, SQC) apart from generating report offer possibility of creating a chart for a particular completed weighing. The balance allows to generate weighing graphs (with mean value calculated) and probability distribution graph out of series of measurements. Each graph can be freely scaled, printed or saved to BMP file.



SQC Statistics on a Micro Scale

SQC Automatic Data Analysis

SQC statistics module is an excellent operating mode for complete control over measurement series of a particular sample. The control may be carried out in the course of a manufacturing process (warning and critical limits) and during other tests.

SQC Reports Homogeneous and Clear Information

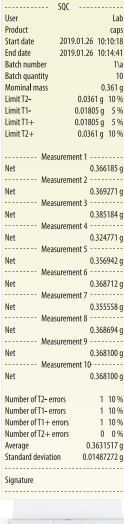
SQC Reports is a modern tool for collecting information on carried out measurements, measurement numbers, names, statistic data, information data etc. The collected data is recorded in a database.

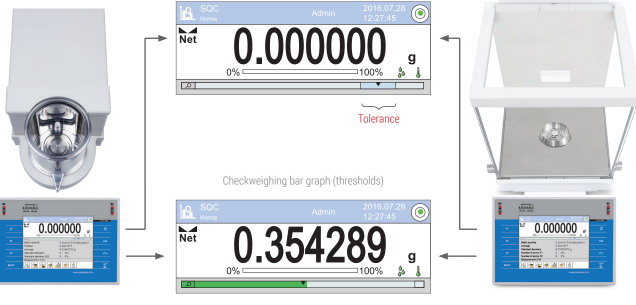
Viewer Graph Automatic Tolerance Scaling

Viewer graph facilitates automatic scaling of checkweighing thresholds online, thus providing possibility of comparing current sample weight to a reference value. This tool permits safe and quick sampling wherein optimal accuracy is maintained.



SQC Reports





Load bar graph

Tolerance

Technical Specifications

		E.E				
	UYA 2.4Y	UYA 2.4Y.F	UYA 6.4Y	MYA 0.8/3.4Y	MYA 2.4Y	MYA 5.4Y
Maximum capacity [Max]	2.1 g	2.1 g	6.1 g	0.8 g / 3 g	2.1 g	5.1 g
Readability [d]	0.1 µg	0.1 µg	0.1 µg	1 µg / 10 µg	1 µg	1 µg
Tare range	-2.1 g	-2.1 g	-6.1 g	-3 g	-2.1 g	-5.1 g
Repeatability *	0.2 µg	0.2 µg	0.3 µg	1 µg	0.5 µg	1 µg
Linearity	±1.5 μg	±1.5 μg	±1.5 μg	±3 μg / ±10 μg	±3 μg	±5 μg
Eccentricity	1.5 µg	1.5 µg	1.5 µg	3 µg / 10 µg	3 µg	5 µg
Sensitivity time drift	1 × 10 - 6 / Year × Rt **	1 × 10 - 6 / Year × Rt **	1×10 $^{\text{-6}}$ / Year \times Rt **	1×10^{-6} / Year \times Rt **	1 × 10 - 6 / Year × Rt **	1×10^{-6} / Year \times Rt **
Sensitivity temperature drift	1 × 10 ⁻⁶ / °C × Rt **	1 × 10 ⁻⁶ / °C × Rt **	1 × 10 ⁻⁶ / °C × Rt **	1 × 10 ⁻⁶ / °C × Rt **	1 × 10 ⁻⁶ / °C × Rt **	1 × 10 ⁻⁶ / °C × Rt **
Minimum sample weight	0.04 mg	0.04 mg	0.04 mg	0.2 mg	0.1 mg	0.2 mg
Minimum sample weight USP	0.4 mg	0.4 mg	0.4 mg	2 mg	1 mg	2 mg
Stabilization time	10-20 s	10-20 s	10-20 s	max 8 s	max 8 s	max 8 s
Adjustment	internal (automatic)	internal (automatic)	internal (automatic)	internal (automatic)	internal (automatic)	internal (automatic)
Display	5.7" colour resistive touchscreen					
Communication interfaces	USB-A (×2) RS 232 (×2) Wi-Fi® Ethernet IN (× 4) OUT (× 4)	USB-A (×2) RS 232 (×2) Wi-Fi® Ethernet IN (× 4) OUT (× 4)	USB-A (×2) RS 232 (×2) Wi-Fi® Ethernet IN (× 4) OUT (× 4)	USB-A (×2) RS 232 (×2) Wi-Fi® Ethernet IN (× 4) OUT (× 4)	USB-A (×2) RS 232 (×2) Wi-Fi® Ethernet IN (× 4) OUT (× 4)	USB-A (×2) RS 232 (×2) Wi-Fi® Ethernet IN (× 4) OUT (× 4)
Working temperature	+10 ÷ +40 °C					
Relative humidity	40% ÷ 80%	40% ÷ 80%	40% ÷ 80%	40% ÷ 80%	40% ÷ 80%	40% ÷ 80%
Weighing pan dimension	ø 16 mm	ø 50 mm	ø 16 mm	ø 16 mm (+ 60 mm for filters)	ø 16 mm	ø 26 mm
Automatic sliding door	٠	_	٠	٠	٠	٠
Filter weighing	-	٠	-	٠	-	-
Pipettes calibration	-	-	-	-	-	-

PC Software



R-Lab Collecting, presenting and statistical analysis of measurements.



Label Editor R02

Designing labels for multi-functional scales and for scales operating in labelling, counting, dosing and formulation making systems.



Determining errors of pipette volume measurement (volumetric instruments) in accordance with the ISO 8655 standard.

Pipettes



E2R Weighing Records

Record of weighings carried out on RADWAG-designed workstations.

The full software range is available on the www.radwag.com website

The software is compatible only with RADWAG-designed weighing instruments and is not available as a box version - the presented packages are for information purposes only.

						60	GE
MYA 11.4Y	MYA 11/52.4Y	MYA 21.4Y	MYA 21/52.4Y	MYA 31.4Y	MYA 21.4Y.P	MYA 5.4Y.F	MYA 5.4Y.F1
11 g	11 g / 52 g	21 g	21 g / 52 g	31 g	21 g	5.1 g	5.1 g
1 µg	1 µg / 10 µg	1 µg	1 µg / 10 µg	1 µg	1 µg	1 µg	1 µg
-11 g	-52 g	-21 g	-52 g	-31 g	-21 g	-5.1 g	-5.1 g
1.2 µg	2 µg	1.2 µg	2 µg	2 µg	1.2 µg	1 µg	1 µg
±6 µg	±10 µg / ±30 µg	±7 μg	±10 µg / ±30 µg	±8 µg	±7 μg	±5 μg	±5 μg
6 µg	6 µg / 10 µg	7 µg	6 µg / 10 µg	8 µg	7 µg	5 µg	5 µg
1×10^{-6} / Year \times Rt **	1 × 10 - 6 / Year × Rt **	1 × 10 - 6 / Year × Rt **	1 × 10 - 6 / Year × Rt **	1×10^{-6} / Year \times Rt **	1×10^{-6} / Year \times Rt **	1×10^{-6} / Year \times Rt **	1×10 $^{\text{-6}}$ / Year \times Rt **
1 × 10 ⁻⁶ / °C × Rt **	1 × 10 ⁻⁶ / °C × Rt **	1 × 10 ⁻⁶ / °C × Rt **	1 × 10 ⁻⁶ / °C × Rt **	1 × 10 ⁻⁶ / °C × Rt **	1 × 10 ⁻⁶ / °C × Rt **	1 × 10 ⁻⁶ / °C × Rt **	1×10^{-6} / °C × Rt **
0.24 mg	0.4 mg	0.24 mg	0.4 mg	0.4 mg	0.24 mg	0.2 mg	0.2 mg
2.4 mg	4 mg	2.4 mg	4 mg	4 mg	2.4 mg	2 mg	2 mg
max 10 s	max 8 s	max 8 s					
internal (automatic)	internal (automatic)	internal (automatic)	internal (automatic)	internal (automatic)	internal (automatic)	internal (automatic)	internal (automatic)
5.7" colour resistive touchscreen	5.7" colour resistive touchscreen	5.7" colour resistive touchscreen					
USB-A (×2) RS 232 (×2) Wi-Fi® Ethernet IN (× 4) OUT (× 4)	USB-A (×2) RS 232 (×2) Wi-Fi® Ethernet IN (× 4) OUT (× 4)	USB-A (×2) RS 232 (×2) Wi-Fi® Ethernet IN (× 4) OUT (× 4)	USB-A (×2) RS 232 (×2) Wi-Fi® Ethernet IN (× 4) OUT (× 4)	USB-A (×2) RS 232 (×2) Wi-Fi® Ethernet IN (× 4) OUT (× 4)	USB-A (×2) RS 232 (×2) Wi-Fi [®] Ethernet IN (× 4) OUT (× 4)	USB-A (×2) RS 232 (×2) Wi-Fi® Ethernet IN (× 4) OUT (× 4)	USB-A (×2) RS 232 (×2) Wi-Fi® Ethernet IN (× 4) OUT (× 4)
+10 ÷ +40 °C	+10 ÷ +40 °C	+10 ÷ +40 °C					
40% ÷ 80%	40% ÷ 80%	40% ÷ 80%	40% ÷ 80%	40% ÷ 80%	40% ÷ 80%	40% ÷ 80%	40% ÷ 80%
ø 26 mm	ø 26 mm ø 40 mm	ø 26 mm	ø 26 mm ø 40 mm	ø 26 mm	ø 26 mm	ø 100 mm (for filters) ø 26 mm	ø 160 mm (for filters) ø 26 mm
٠	٠	٠	٠	٠	٠	-	-
-	-	-	-	-	-	٠	•
-	-	-	-	-	٠	-	-

Wi-Fi® is a registered trademark of Wi-Fi Alliance. * Repeatability is expressed as a standard deviation from 10 weighing cycles of a particular load ** Rt - Net weight

E2R PGC

Synchronization of databases and weighing records registering in PGC processes.



THB-R

Monitoring and registering of ambient conditions.

RADWAG provides free software to be downloaded from www.radwag.pl website:

- Parameter Editor

- Lab Viev

- RADWAG Remote Desktop

- RADWAG Development Studio - Lab Viev - R.Barcode

- Audit Trail Reader

- RADWAG Connect

Technical Specifications

XA 6.YMXA 6/21 4YMXA 21/24/MXA 21/24 MMMaximu capacity Mayl6.61 g6.61 g2.61 g2.05 gReability (1)1.0 g7.0 g2.0 g2.5 gTar rang0.61 g7.0 g2.0 g2.5 gRepetability *1.3 g1.8 g9.9 g2.0 gLinenity7.0 g9.9 g9.9 g2.0 gSensitivity time drift1.1 0 1 / Year Att1.1 0 / Year Att1.1 0 / Year Att1.1 0 / Year AttMinitum sample weight USP2.6 g3.6 g3.6 g3.6 g3.6 gAdjatation time0.2 G g3.6 g3.6 g3.6 g3.6 gAgistant1.6 for Control0.6 g3.6 g3.6 g3.6 gAgistant6.6 for Control0.6 g3.6 g3.6 g3.6 gAgistant6.6 for Control6.7 control6.6 for Control3.6 g3.6 gAgistant6.7 control6.7 control6.7 control6.7 control6.7 controlAgistant6.7 control6.7 control8.5 22 (S)8.5					
Readability for Tare range 1 µg 1/2 µg 2 µg 2 /5 µg Tare range -6.1 g -2.1 g -2.1 g -5.2 g Repeatability * -1.3 µg 1.8 µg 1.8 µg 2.5 µg Linearity -1.7 µg 1.9 µg 9 µg 2.0 µg Eccentricity 7 µg 15 µg 1×10 °/ Year × Rt ** 1×10 °/ Year × <		XA 6.4Y.M	XA 6/21.4Y.M	XA 21.4Y.M	XA 21/52.4Y.M
Tare range 6-1 g 21 g 21 g 21 g Repeatability* 1.3 µg 18 µg 1.8 µg 2.5 µg Linearity 17 µg 19 µg 18 µg 2.0 µg Eccentricity 7 µg 15 µg 1×10 °/ Year × Rt ** 1×10 °/	Maximum capacity [Max]	6.1 g	6/21 g	21 g	21/52 g
Repeatability*13 µg18 µg18 µg2 µgLinearity17 µg19 µg19 µg20 µgEccentricity7 µg15 µg15 µg20 µgSensitivity time drift1 × 10 ⁴ / Year × Rt **1 × 10 ⁴	Readability [d]	1 µg	1/2 µg	2 µg	2/5 µg
Linearity ±7 µg ±9 µg ±9 µg ±20 µg Eccentricity 7 µg 15 µg 15 µg 20 µg Sensitivity time drift 1 × 10 * / Year × Rt **	Tare range	-6.1 g	-21 g	-21 g	-52 g
Facentricity $\gamma \mu g$ $15 \mu g$ $15 \mu g$ $12 \mu g$ Sensitivity time drift $1 \times 10^{4} / Year \times Rt **$ Minimum sample weight $0.26 Gm$ $0.36 Gm$ <td>Repeatability *</td> <td>1.3 µg</td> <td>1.8 µg</td> <td>1.8 µg</td> <td>2.5 µg</td>	Repeatability *	1.3 µg	1.8 µg	1.8 µg	2.5 µg
Sensitivity time drift 1 × 10 ° / Year × Rt ** 1 × 10 ° / Year × Rt ** 1 × 10 ° / Year × Rt ** 1 × 10 ° / Year × Rt ** Sensitivity temperature drift 1 × 10 ° / Year × Rt ** 1 × 10 ° / Year × Rt ** 1 × 10 ° / Year × Rt ** 1 × 10 ° / Year × Rt ** Minimum sample weight 0.26 mg 0.36 mg 0.36 mg 0.5 mg Minimum sample weight USP 2.6 mg 3.6 mg 3.6 mg 5 mg Stabilization time ~ 3.5 s Adjustment internal (automatic) internal (automatic) internal (automatic) internal (automatic) internal (automatic) Display 5.7° colour resistive touchscreen 5.7° colour resistive touchscreen 5.7° colour resistive touchscreen S 232 (x2) Wi Fi [®]	Linearity	±7 μg	±9 µg	±9 µg	±20 μg
Sensitivity temperature drift 1×10 ⁶ /'C×Rt ** 1×10 ⁶ /'C×Rt ** 1×10 ⁶ /'C×Rt ** 1×10 ⁶ /'C×Rt ** Minimum sample weight 0.26 mg 0.36 mg 0.36 mg 0.5 mg Minimum sample weight USP 2.6 mg 3.6 mg 3.6 mg 5 mg Stabilization time ~3.5 s ~3.5 s ~3.5 s ~3.5 s Adjustment internal (automatic) internal (automatic) internal (automatic) internal (automatic) Display 5.7" colour resistive touchscreen 1.110 + / 0.12 RS 232 (x2) RS 232 (x	Eccentricity	7 µg	15 µg	15 µg	20 µg
Minimum sample weight0.26 mg0.36 mg0.36 mg0.5 mgMinimum sample weight USP2.6 mg3.6 mg3.6 mg5 mgStabilization time~3.5 s~3.5 s~3.5 s~3.5 sAdjustmentinternal (automatic)internal (automatic)internal (automatic)internal (automatic)Display5.7" colour resistive touchscreen5.7" colour resistive touchscreen5.7" colour resistive touchscreen5.7" colour resistive touchscreen5.7" colour resistive touchscreen5.7" colour resistive touchscreen5.7" colour resistive touchscreenCommunication interfacesUSB-A (x2) Wi-FiPUSB-A (x2) RS 232 (x2) Wi-FiPWorking temperature+10 ÷ +40 °C+10 ÷ +40 °C+10 ÷ +40 °CHolt ÷ 40 °C+10 ÷ +40 °C+10 ÷ +40 °C+10 ÷ +40 °CWeighing pan dimension0.30 mm0.30 mm0.30 mm0.30 mm	Sensitivity time drift	1 × 10 -6 / Year × Rt **	1 × 10 -6 / Year × Rt **	1 × 10 -6 / Year × Rt **	1 × 10 - 6 / Year × Rt **
Minimum sample weight USP2.6 mg3.6 mg3.6 mg5 mgStabilization time~3.5 s~3.5 s~3.5 s~3.5 sAdjustmentinternal (automatic)internal (automatic)internal (automatic)internal (automatic)Display5.7" colour resistive touchscreen5.7" colour resistive touchscreen5.7" colour resistive touchscreen5.7" colour resistive touchscreen5.7" colour resistive touchscreenCommunication interfacesUSB-A (×2) RS 232 (×2) RS 232 (×2) RS 232 (×2) RS 232 (×2) RS 232 (×2) RS 232 (×2) 	Sensitivity temperature drift	1×10 ⁻⁶ /°C×Rt **			
Stabilization time~ 3.5 s~ 3.5 s~ 3.5 s~ 3.5 sAdjustmentinternal (automatic)internal (automatic)internal (automatic)internal (automatic)Display5.7" colour resistive touchscreen5.7" colour resistive touchscreen5.7" colour resistive touchscreen5.7" colour resistive touchscreen5.7" colour resistive touchscreen5.7" colour resistive touchscreenDisplay5.7" colour resistive touchscreen5.7" colour resistive touchscreen5.7" colour resistive touchscreen5.7" colour resistive touchscreenCommunication interfacesUSB-A (x2) RS 232 (x2) Wi-Fi® Ethernet UN (x 4) OUT (x 4)USB-A (x2) RS 232	Minimum sample weight	0.26 mg	0.36 mg	0.36 mg	0.5 mg
Adjustmentinternal (automatic)internal (automatic)internal (automatic)Display5.7" colour resistive touchscreen5.7" colour resistive touchscreen5.7" colour resistive touchscreen5.7" colour resistive touchscreenCommunication interfacesUSB-A (×2) RS 232 (×2) Wi-Fi®USB-A (×2) RS 232 (×2) Wi-Fi®USB-A (×2) RS 232 (×2) Wi-Fi®USB-A (×2) RS 232 (×2) RS 232 (×2) Wi-Fi®USB-A (×2) RS 232 (×2) RS 232 (×2) Wi-Fi®USB-A (×2) RS 232 (×2) RS 232 (×2) Wi-Fi®Vorking temperature+10 ÷ +40 °C+10 ÷ +40 °C+10 ÷ +40 °CHorking temperature40% ÷ 80%40% ÷ 80%40% ÷ 80%Weighing pan dimensionØ 30 mmØ 30 mmØ 30 mmØ 30 mm	Minimum sample weight USP	2.6 mg	3.6 mg	3.6 mg	5 mg
Adjustment(automatic)(automatic)(automatic)(automatic)Display $5.7^{\prime\prime}$ colour resistive touchscreen $5.7^{\prime\prime}$ colour resistive touchscreen $5.7^{\prime\prime}$ colour resistive touchscreen $5.7^{\prime\prime}$ colour resistive touchscreen $5.7^{\prime\prime}$ colour resistive touchscreenCommunication interfacesUSB-A (×2) RS 232 (×2) Wi-Fi®USB-A (×2) RS 232 (×2) RS 232 (×2) Wi-Fi®Working temperature+10 ÷ +40 °C+10 ÷ +40 °C+10 ÷ +40 °CWorking temperature+10 ÷ +40 °C+10 ÷ +40 °C+10 ÷ +40 °CWeighing pan dimension0 0 0 mm0 0 0 mm0 0 0 mm0 0 0 mm	Stabilization time	~ 3.5 s	~ 3.5 s	~ 3.5 s	~ 3.5 s
Displayresistive touchscreenresistive touchscreenresistive touchscreenresistive touchscreenUSB-A (x2)USB-A (x2)USB-A (x2)USB-A (x2)USB-A (x2)RS 232 (x2)RS 232 (x2)RS 232 (x2)RS 232 (x2)Wi-Fi®Wi-Fi®EthernetEthernetIN (x 4)IN (x 4)UT (x 4)UT (x 4)OUT (x 4)OUT (x 4)OUT (x 4)OUT (x 4)Working temperature+10 ÷ +40 °C+10 ÷ +40 °C+10 ÷ +40 °CRelative humidity40% ÷ 80%40% ÷ 80%40% ÷ 80%40% ÷ 80%Weighing pan dimension0 30 mm0 30 mm0 30 mm0 30 mm	Adjustment				
RS 232 (x2) Wi-Fi®RS 232 (x2) Wi-Fi®RS 232 (x2) Wi-Fi®RS 232 (x2) Wi-Fi®RS 232 (x2) Wi-Fi®Communication interfacesEthernet Ethernet IN (x4) OUT (x4)Ethernet IN (x4) OUT (x4)Ethernet IN (x4) OUT (x4)Ethernet IN (x4) OUT (x4)Ethernet IN (x4) OUT (x4)Working temperature+10 ÷ +40 °C+10 ÷ +40 °C+10 ÷ +40 °CRelative humidity40% ÷ 80%40% ÷ 80%40% ÷ 80%Weighing pan dimensionø 30 mmø 30 mmø 30 mm	Display				
Relative humidity 40% ÷ 80%	Communication interfaces	RS 232 (×2) Wi-Fi® Ethernet IN (× 4)			
Weighing pan dimension Ø 30 mm Ø 30 mm Ø 30 mm	Working temperature	+10 ÷ +40 °C			
	Relative humidity	40% ÷ 80%	40% ÷ 80%	40% ÷ 80%	40% ÷ 80%
Automatic sliding door – – – – – –	Weighing pan dimension	ø 30 mm	ø 30 mm	ø 30 mm	ø 30 mm
	Automatic sliding door	-	-	-	_





4Y series microbalances

1 C C C	12 Constant	12 a sum	atta a suma	a i i i i i i i i i i i i i i i i i i i	are and
XA 52.4Y.M	XA 6.4Y.M.A	XA 6/21.4Y.M.A	XA 21.4Y.M.A	XA 21/52.4Y.M.A	XA 52.4Y.M.A
52 g	6.1 g	6/21 g	21 g	21/52 g	52 g
5 µg	1 µg	1/2 µg	2 µg	2/5 µg	5 µg
-52 g	-6.1 g	-21 g	-21 g	-52 g	-52 g
3.5 µg	1.3 µg	1.8 µg	1.8 µg	2.5 µg	3.5 µg
±20 μg	±7 μg	±9 µg	±9 µg	±20 μg	±20 µg
20 µg	7 µg	15 µg	15 µg	20 µg	20 µg
1×10^{-6} / Year \times Rt **	1 × 10 -6 / Year × Rt **	1 × 10 ⁻⁶ / Year × Rt **	1 × 10 $^{\text{-6}}$ / Year × Rt **	1 × 10 -6 / Year × Rt **	1 × 10 $^{\text{-6}}$ / Year × Rt **
1×10^{-6} / °C × Rt **	1×10 ⁻⁶ /°C×Rt **	1×10 ⁻⁶ /°C×Rt **	1×10 ⁻⁶ /°C×Rt **	1×10 ⁻⁶ /°C×Rt **	1 × 10 ⁻⁶ / °C × Rt **
0.7 mg	0.26 mg	0.36 mg	0.36 mg	0.5 mg	0.7 mg
7 mg	2.6 mg	3.6 mg	3.6 mg	5 mg	7 mg
~ 3.5 s					
internal (automatic)	internal (automatic)	internal (automatic)	internal (automatic)	internal (automatic)	internal (automatic)
5.7" colour resistive touchscreen					
USB-A (×2) RS 232 (×2) Wi-Fi® Ethernet IN (× 4) OUT (× 4)	USB-A (×2) RS 232 (×2) Wi-Fi® Ethernet IN (× 4) OUT (× 4)	USB-A (×2) RS 232 (×2) Wi-Fi® Ethernet IN (× 4) OUT (× 4)	USB-A (×2) RS 232 (×2) Wi-Fi® Ethernet IN (× 4) OUT (× 4)	USB-A (×2) RS 232 (×2) Wi-Fi® Ethernet IN (× 4) OUT (× 4)	USB-A (×2) RS 232 (×2) Wi-Fi® Ethernet IN (× 4) OUT (× 4)
+10 ÷ +40 °C					
40% ÷ 80%	40% ÷ 80%	40% ÷ 80%	40% ÷ 80%	40% ÷ 80%	40% ÷ 80%w
ø 30 mm					
_	•	•	٠	٠	•

Wi-Fi® is a registered trademark of Wi-Fi Alliance. * Repeatability is expressed as a standard deviation from 10 weighing cycles of a particular load

** Rt - Net weight

Additional equipment

- Antivibration tables,

- Thermal and impact printers,
- Computer cables, printer cables, -
- Laboratory ware holders,
- Ambient conditions modules,
- -Barcode readers,
- Adapter for pipettes calibration, -
- Workstation for pipettes calibration.

Complete range of additional equipment on www.radwag.com

Additional services

- Calibration of electronic balances,
- Calibration of mass standards,
- PQ/QQ/IQ,
- Calibration of piston pipettes.

Complete range of additional services on www.radwag.com







www.radwag.com