# **UYA 4Y Ultra-Microbalances MYA 4Y Microbalances**



Unrivalled precision and comfortable measurements of small masses carried out with the highest accuracy





Automatically opened weighing chamber



UYA 4Y Proximity sensors

#### **Functions**



Dosing











weighing

Statistics

Animal

weighing

Differential

weighing





Autotest



Automatic sliding door



Proximity sensors



Ambient conditions measurement

GLP procedures



Replaceable unit

Multilingual

menu



Moveable range

# **Features**

# Excellent Readability Starting from 0.1 µg

Due to exceptional weighing parameters, the UYA 4Y and MYA 4Y microbalances are intended for the most demanding laboratory applications.

# **Significantly Fast Measurement**

Powerful processor offers new possibilities of operation assuring short indication stabilization time.

# **Unequalled Repeatability and Compliance with USP**

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

# **Intuitive Operation and Touch Screen**

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

# **Automatic Level Control**

Leveling system facilitates adjustment of device level, it also uninterruptedly controls the level state, and informs about potential level deviations.

# **Automatic Weighing Chamber**

The system controlling weighing chamber opening enables quick access to the weighing pan. Proximity sensors allow you to open and close the weighing chamber touch-free.

#### **Numerous Options of Data Management**

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

## **ALIBI Memory**

Data security and protection is provided by ALIBI memory which automatically archives all carried out measurements.

# **Technical Specifications**

	UYA 2.4Y	MYA 0.8/3.4Y	MYA 2.4Y
Maximum capacity [Max]	2.1 g	0.8 g / 3 g	2.1 g
Minimum load	10 μg	100 μg	100 μg
Readability [d]	0.1 μg	1 μg / 10 μg	1 μg
Verification scale interval [e]	1 mg	1 mg	1 mg
Tare range	-2.1 g	−3 g	-2.1 g
Repeatability (5% Max)*	0.25 μg	1 μg	0.5 μg
Repeatability (Max)	0.4 µg	4.1 µg	1 μg
Linearity	±1.5 μg	±3 μg / ±10 μg	±3 μg
Eccentric load deviation	1.5 µg	3 μg / 10 μg	3 μg
Sensitivity temperature drift**	1 × 10 <sup>-6</sup> / °C × Rt	1 × 10 <sup>-6</sup> / °C × Rt	1 × 10 <sup>-6</sup> / °C × Rt
Sensitivity time drift	$1 \times 10^{-6}$ / Year $\times$ Rt	$1 \times 10^{-6}$ / Year $\times$ Rt	$1 \times 10^{-6}$ / Year $\times$ Rt
Minimum weight (U=1%, k=2)	0.05 mg	0.2 mg	0.1 mg
Minimum weight (USP)	0.5 mg	2 mg	1 mg
Stabilization time	10 ÷ 20 s	max 8 s	max 8 s
Adjustment	internal	internal	internal
Moveable range	_	Yes	_
Verification	Yes	Yes	Yes
OIML Class	I	I	1
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 / 100 Mbit	10 / 100 Mbit
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	-10 ÷ +50 °C	-10 ÷ +50 °C	-10 ÷ +50 °C
Weighing pan dimensions	ø 16 mm	ø 60 mm (for filters), ø 16 mm	ø 16 mm
Weighing chamber dimensions	ø 90 × 90 mm	ø 90 × 90 mm	ø 90 × 90 mm
Weighing device dimensions	411 × 163 × 183 mm	411 × 163 × 183 mm	411 × 163 × 183 mm
Net weight	9.1 kg	9.1 kg	9.1 kg
Gross weight	16.6 kg	16.6 kg	16.6 kg
Packaging dimensions	660 × 660 × 455 mm	660 × 660 × 455 mm	660 × 660 × 455 mm

Rt net weight
\* repeatabili

\* 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.

Page 2 of 5 | Date: 29.10.2018 www.radwag.com

<sup>\*\*</sup> parameter determined in the following temperature range:  $+15 \div +35$  °C

optional solution on purchase order

<sup>\*\*\*\*</sup> non-condensing conditions

	MYA 5.4Y	MYA 11.4Y	MYA 11/52.4Y
Maximum capacity [Max]	5.1 g	11 g	11 g / 52 g
Minimum load	100 μg	100 μg	100 μg
Readability [d]	1 μg	1 μg	1 μg / 10 μg
Verification scale interval [e]	1 mg	1 mg	1 mg
Tare range	–5.1 g	–11 g	–52 g
Repeatability (5% Max)*	1 μg	1.2 μg	2 μg
Repeatability (Max)	1.6 µg	2.5 μg	10 μg
Linearity	±5 μg	±6 μg	±10 μg / ±30 μg
Eccentric load deviation	5 μg	6 µg	6 μg / 10 μg
Sensitivity temperature drift**	$1 \times 10^{-6}$ /°C × Rt	$1 \times 10^{-6} / ^{\circ}\text{C} \times \text{Rt}$	$1 \times 10^{-6}$ /°C × Rt
Sensitivity time drift	$1 \times 10^{-6}$ / Year $\times$ Rt	$1 \times 10^{-6}$ / Year $\times$ Rt	$1 \times 10^{-6}$ / Year $\times$ Rt
Minimum weight (U=1%, k=2)	0.2 mg	0.24 mg	0.4 mg
Minimum weight (USP)	2 mg	2.4 mg	4 mg
Stabilization time	max 8 s	max 10 s	max 10 s
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 / 100 Mbit	10 / 100 Mbit
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	-10 ÷ +50 °C	−10 ÷ +50 °C	-10 ÷ +50 °C
Weighing pan dimensions	ø 26 mm	ø 26 mm	ø 40 mm, ø 26 mm
Weighing chamber dimensions	ø 90 × 90 mm	ø 90 × 90 mm	ø 90 × 90 mm
Weighing device dimensions	411 × 163 × 183 mm	411 × 163 × 183 mm	411 × 163 × 183 mm
Net weight	9.1 kg	9.1 kg	9.1 kg
Gross weight	16.6 kg	16.6 kg	16.6 kg
Packaging dimensions	660 × 660 × 455 mm	660 × 660 × 455 mm	660 × 660 × 455 mm

Rt \*

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.

Page 3 of 5 | Date: 29.10.2018 www.radwag.com

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

<sup>\*\*\*</sup> optional solution on purchase order

<sup>\*\*\*</sup> non-condensing conditions

	MYA 21/52.4Y	MYA 31.4Y
Maximum capacity [Max]	21 g / 52 g	31 g
Minimum load	100 μg	100 μg
Readability [d]	1 μg / 10 μg	1 μg
Verification scale interval [e]	1 mg	1 mg
Tare range	-52 g	-31 g
Repeatability (5% Max)*	2 μg	2 μg
Repeatability (Max)	10 µg	5 μg
Linearity	±10 μg / ±30 μg	±8 μg
Eccentric load deviation	6 µg / 10 µg	8 µg
Sensitivity temperature drift**	$1 \times 10^{-6}$ /°C × Rt	1 × 10 <sup>-6</sup> / °C × Rt
Sensitivity time drift	$1 \times 10^{-6}$ / Year $\times$ Rt	$1 \times 10^{-6}$ / Year $\times$ Rt
Minimum weight (U=1%, k=2)	0,4 mg	0.4 mg
Minimum weight (USP)	4 mg	4 mg
Stabilization time	max 10 s	max 10 s
Adjustment	internal	internal
Moveable range	_	_
Verification	Yes	Yes
OIML Class	T	I
Indicator fastening	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
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
USB-A	2	2
Ethernet	10 / 100 Mbit	10 / 100 Mbit
RS 232	2	2
Wireless connection	802.11 b/g/n	802.11 b/g/n
IN/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
Power consumption	10 W	10 W
Operating temperature	+10 ÷ +40 ℃	+10 ÷ +40 ℃
Atmospheric humidity****	40 ÷ 80%	40 ÷ 80%
Transport and storage temperature	-10 ÷ +50 ℃	-10 ÷ +50 °C
Weighing pan dimensions	ø 40 mm, ø 26 mm	ø 26 mm
Weighing chamber dimensions	ø 90 × 90 mm	ø 90 × 90 mm
Weighing device dimensions	411 × 163 × 183 mm	411 × 163 × 183 mm
Net weight	9.1 kg	9.1 kg
Gross weight	16.6 kg	16.6 kg
Packaging dimensions	660 × 660 × 455 mm	660 × 660 × 455 mm

Rt \* net weight

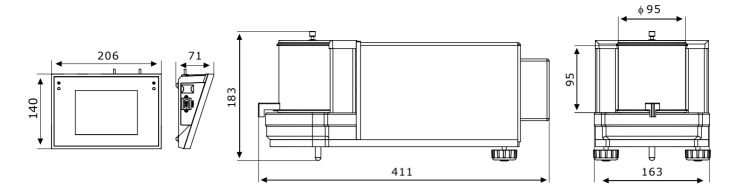
Values of parameters provided in Technical Specifications table have been determined under stable laboratory conditions. Due to ambient conditions impact or/and balance setup, the above parameters may vary for environments other than laboratory.

Page 4 of 5 | Date: 29.10.2018 www.radwag.com

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

optional solution on purchase order

non-condensing conditions



# **Accessories**

# **Weighing Tables**

- granite antivibration table
- antivibration tables for laboratory balances

#### **Professional weighing**

· Adapter for calibration of MY11 series pipettes

#### **Ambient Conditions**

- DJ-05 anti-static ionizer
- 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
- $\boldsymbol{\cdot}$  record of operator's activity from the moment of logging in

# **Parameters Editor**

- remote change of parameters
- remote on-line preview of the display
- 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,
- $\hbox{-} \ \text{support of basic functions}$
- 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