



# www.radwag.com

# XA 4Y.A PLUS Analytical Balances

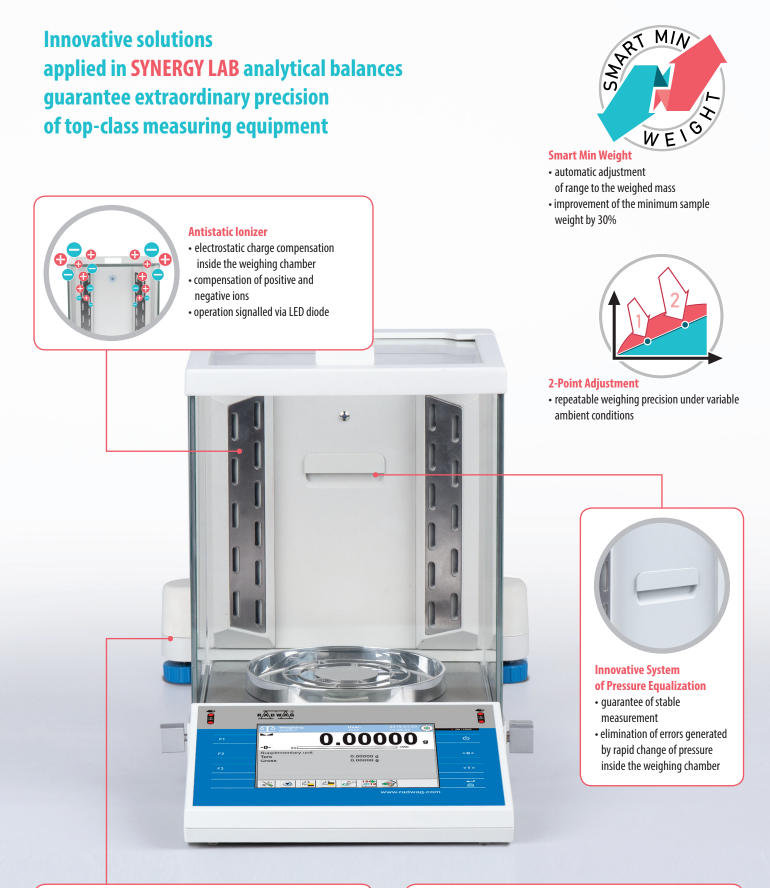
RADWAG

INNOVATIVE SOLUTIONS OF THE SYNERGY LAB LINE

0.00000.0

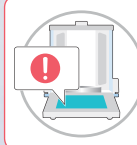
6 00000 g

201 100 to



### **Reflex Level System** • ground tilt test

- fully automatic levelling
- Feet of Brand New Design
- better balance stability
- protection against unfavourable level change



### Warnings System

- system warning against potential error occurrence during the weighing process
- sensors for constant monitoring of ambient conditions and level status



### 21 CFR Part 11 Compliance Module

All balances of XA 4Y.A PLUS series are complaint with 21 CFR part 11 regulations and with provisions of EU GMP part 4, annex 11. This means that they support electronic signature and are equipped with a number of security and monitoring functions that control work of particular operators.

### **Full Data Protection**

- advanced password settings
- verification of log-in operation correctness
- assigning operators with individual permissions
- auto logout
- electronic signature, e.g. for series of measurements
- granting/denying access to data management
- data backup
- modifications saved to Audit Trail file





### RadConnect mobile control of the 100.01924 9 balance • preview of balance screen 00 on a smartphone or a tablet • on-line transfer of data from the balance • iOs and Android app 100.01924 9 **Wireless Communication** wireless communication between the indicator and the weighing instrument enables operating the balance that is placed inside laminar flow hoods and fume cupboards











# Removable Weighing Chamber • fully removable weighing chamber

- components uncomplicated and fast disassembly
- requiring use of no tools
- latch-type system for components assembly
- easy maintenance and cleaning

### Lit-Up Weighing Pan

- optional weighing pan lit up with use of a LED diode
- no influence onto the temperature in the weighing chamber



## **XA 4Y.A PLUS Technical Specifications**





Maximum capacity [Max]	52 g - 210 g	220 g - 310 g
Readability [d]	0.01 mg	0.1 mg
Repeatability	0.005 mg	0.05 mg — 0.06 mg
Linearity	$\pm 0.03$ mg $-\pm 0.3$ mg	$\pm$ 0.03 mg – $\pm$ 0.3 mg
Minimum weight USP	10 mg	100 mg – 120 mg
Minimum weight	1 mg	10 mg — 12 mg
Stabilization time	~ 2.5 s - ~ 4 s	~ 2.5 s - ~ 4 s
Adjustment	internal (automatic)	internal (automatic)
Weighing pan dimensions	ø 90 mm (openwork)	ø 100 mm
Communication interfaces	2 $\times$ USB-A, 2 $\times$ RS 232, Ethernet, 4 $\times$ IN / 4 $\times$ OUT (digital), Wi-Fi^{\circ}	

Repeatability is expressed as a standard deviation from 10 weighing cycles (for load value of 5% Max). | Wi-Fi® is a registered trademark of Wi-Fi Alliance.