

www.radwag.com

AS X2 PLUS Analytical Balances

The innovative AS X2 PLUS analytical balances guarantee the highest precision and readability along with resistance to variable ambient conditions. New ergonomic solution ensures convenient operation.



Increased Durability and Reliability of long-term operation due to innovative construction solutions.

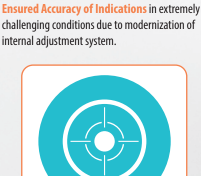


Enlarged Weighing Chamber and open-door clearance allow easy access to the weighing pan and facilitate use of laboratory glassware of various sizes and dimensions.



Open-Work Weighing Pan In order to guarantee readability of d=0.01 mg it is recommended to use the open-work weighing pan ensuring obtaining standard value of USP minimum weight.





LevelSENSING SYSTEM

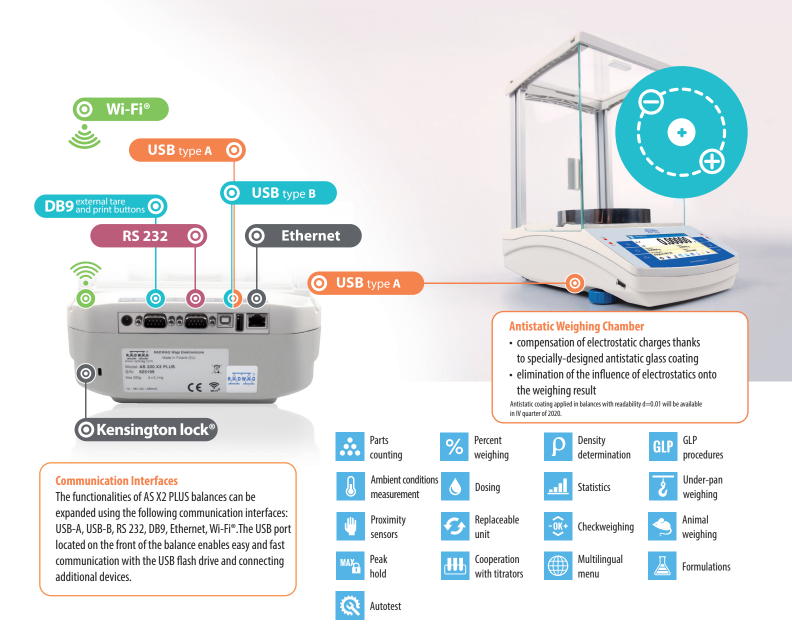
The sensors measure tilt and display graphic message on the weighing device screen. Levelling system facilitates adjustment, controls the level state, and informs about level deviations, all this in accordance with GLP and GMP standards.



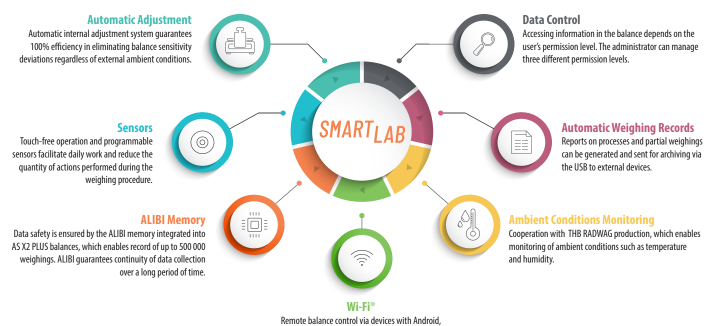
Ease of Communication with peripherals due to placing of the USB interface at the balance front.



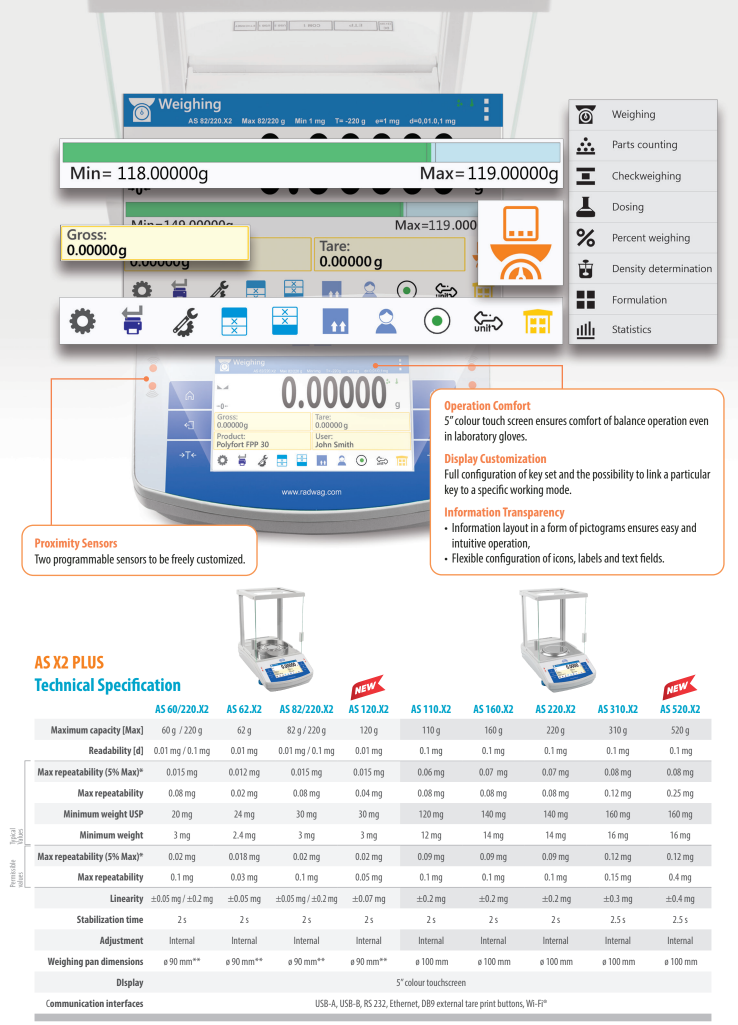
Improved **aluminium** base ensuring stability of the weighing system.



SMART_{LAB} by RADWAG – support and supervision over an ongoing mass measurement in the laboratory



iOs or Windows10 operating systems.



*Repeatability is expressed as a standard deviation from 10 weighing cycles. | **ø 85 mm standard weighing pan on purchase order | Wi-Fi® is a registered trademark owned by Wi-Fi Alliance organization.