

Perfect repeatability: sd ≤ 1d Maximum Speed and Weighing Accuracy 2-point adjustment system



 \bigcirc

aull

0.00000

L)

Industri

0.0000

PROFESSIONAL LEVEL





Innovative 2-point adjustment system

Brand new adjustment system guarantees the highest measurement accuracy. It minimizes linearity errors simultaneously providing reliable indications for the whole weighing range.

Integrated Antistatic Ionizer

The antistatic ionizer, an in-built component of XA 4Y.A analytical balance, neutralizes electric charges inside the weighing chamber upon placing the sample in it.

Faster measurement with the new CPU

4Y balances feature Dual Core 2 x 1 GB processor which delivers noticeable performance improvements including faster operation and shorter stabilization time retaining high repeatability values.

Modern System of Automatic Door Opening and Closing

The automatic system for weighing chamber's door opening and closing guarantees smooth and quiet door movement. The solution enables to define how wide the door is to be opened.

16 GB RAM – more data management possibilities

16 GB RAM offers possibility of recording data in a form of complex reports. Time and statistic data diagrams on series of weighments are another useful option.

The best possible repeatability and USP regulations conformity

The best weighing accuracy and repeatability – with sd \leq 1d combined with USP regulations conformity (Section 41 and 1251) make 4Y balances a new standard for mass measurement quality.

Ergonomics and safety

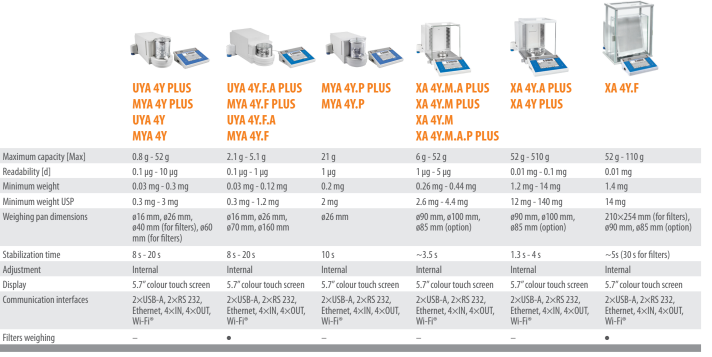
Wireless communication between balance terminal and a weighing unit make it possible to comfortably operate 4Y series balances in laminar air flow cabinets and fume cupboards.

Remote control operation

Wi-Fi[®] offers wireless transfer of data recorded by 4Y balance to any portable device powered by iOS or Android systems using special applications intended for data management.

Data safety

Every single 4Y balance features ALIBI memory designed to provide protection and automatic recording of your measurements. Options such as data preview, copying and archiving are also available to users.



Wi-Fi® is a registered trademark of Wi-Fi Alliance