

# XA 4Y.M.A Microbalances for Pipettes Calibration

SPEED, ACCURACY AND AUTOMATION OF THE MEASUREMENT

## XA 4Y.M.A.I.P MICROBALANCES FOR PIPETTES CALIBRATION





#### The Best Measurement Accuracy

XA 4Y.M.A microbalances guarantee the highest measurement accuracy, excellent repeatability and are compliant with USP requirements (Chapter 41 and 1251).

#### **Integrated Antistatic Ionizer**

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

#### **Intuitiveness and Comfort of Operation**

XA 4Y.M.A microbalances are equipped with 5.7" colour touch panel which enables quick access to many functions and applications. With this, the operation is uncomplicated and intuitive.

#### **Touch-Free Operation**

In order to increase comfort of microbalance operation it is possible to use two programmable proximity sensors to which any function can be assigned. The sensors enable touch-free operation of the weighing instrument.

#### **Vibrations Monitoring**

An integrated vibration sensor allows user to constantly monitor ground vibrations. The solution improves reliability of carried out measurements, this is due to elimination of an accidental error caused by ground vibrations.

#### **Defined Profiles**

The function allows the user to quickly start operation with convenient profile selected.

#### **Data Management**

Complex memory enables storing great quantity of measurements as reports and time and statistical graphs.

### **Automatically Opened and Closed Adapter with Evaporation Ring**

Evaporation ring in automatic adapter for pipettes calibration enables maintaining respective humidity of the sample. Automatically opened and closed chamber guarantees fast and comfortable operation when maintaining the highest accuracy.



**XA 4Y.M.A.I.P** for pipettes calibration

Maximum capacity [Max]	6g - 51g
Readability (d)	1 µg - 5 µg
Repeatability*	1.5 µg - 4 µg
Linearity	$\pm 9 \mu\text{g}$ - $\pm 20 \mu\text{g}$
Minimum sample weight (USP)	3 mg - 8 mg
Minimum sample weight	0.3 mg - 0.8 mg
Stabilization time	~3.5s
Adjustment	Internal (automatic)
Communication interfaces	$2\times$ USB-A, $2\times$ RS 232, Ethernet, $4\times$ IN / $4\times$ OUT (Digital), Wireless Connection
Weighing pan dimensions	ø 26 mm
Automatic weighing chamber door	YES

<sup>\*</sup> repeatability is expressed as a standard deviation from 10 weighing cycles