



Pipettes Calibration Workstation

FULL-FEATURED SOLUTION



Full-featured Solution for Pipettes Calibration Excellent ergonomics and precise measurement

Pipettes Calibration Workstation

The Highest Measurement Accuracy

An integral part of the pipettes calibration workstation is either MYA 4Y.P microbalance or XA 4Y.A.P analytical balance, both featuring a special adapter for pipettes calibration. The devices are characteristic for their evaporation rings limiting pipette calibration errors to the minimum. After dismantling of the adapter, the MYA 4Y.P as well as the XA 4Y.A.P can be used for performance of standard weighing processes.

High Resistance to Ground Vibrations

An in-built anti-vibration table featuring granite top prevents potential ground vibrations from being transferred to the microbalance. With this solution stabilization time shortens considerably. Separation of chipboard-made table components from anti-vibration frame blocks vibrations being an effect of user operation.

Ambient Conditions Monitoring

Set of probes, used to measure humidity, atmospheric pressure and temperature of air and distilled water, uninterruptedly monitors ambient conditions. This guarantees absolute reliability of carried out measurements

Computer Support for Pipettes Calibration Process

Pipettes PC Software facilitates automation of pipettes calibration process carried out using gravimetric method, accordant with an international standard, ISO 8655-6. In compliance with ISO 10012 Standard, the software enables generating reports on calibration, archiving measurements' results and overall pipettes' management.



FULL-FEATURED Workstation



MYA 21.4Y.P Microbalance



Analytical Balance



XA 82/220.4Y.P **Analytical Balance**

Anti-vibration weighing table	
Sink and container	

for used liquid

Temperature, humidity and pressure probes

Distilled water temperature probe

PC with keyboard, mouse and LCD

Pipettes PC Software:

Calbration of adjustable volume pipettes(channels quantity:1, 8, 12)

Automated measurement procedures

Pipettes database and Calibration Results database

Result calculation based on: mean pipette volume (channel), systematic error e (error of accuracy A). random error CV (error of repeatability P)



Max capacity [Max]: 21 g

> Radability [d]: 0,001 mg

Minimum Sample Weight by USP: 3 mg

Weighing pan dimensions ø 26 mm + adapter for pipettes calibration

> Automatic door opening system

> > 5,7" colour touchscreen

Internal adjustment

Interfaces: 2×USB, 2×RS 232, Wi-Fi, Ethernet, 4×IN/OUT

XA 52.4Y.A.P

Max capacity [Max]: 52 g

> Radability [d]: 0,01 mg

Minimum Sample Weight by USP: 20 mg

Weighing pan dimensions ø 90 mm + adapter for pipettes calibration

Automatic door opening system

> 5,7" colour touchscreen

Internal adjustment

Interfaces: 2×USB, 2×RS 232, Wi-Fi, Ethernet, 4× IN/OUT

Max capacity [Max]: 82 g / 220 g

Radability [d]: 0,01 mg / 0,1 mg

Minimum Sample Weight by USP: 20 mg

Weighing pan dimensions ø 90 mm + adapter for pipettes calibration

> Automatic door opening system

> > 5,7" colour touchscreen

Internal adjustment

Interfaces: 2×USB, 2×RS 232, Wi-Fi, Ethernet, 4× IN/OUT



SINGLE: full-featured workstation + a selected balance (MYA 21.4Y.P or XA 52.4Y.A.P or XA 82/220.4Y.P)

COMBO: full-featured dual workstation + MYA 21.4Y.P microbalance + any analytical balance (XA 52.4Y.A.P or XA 82/220.4Y.P)