

Four steps to building your

Lab Balance Workstation

Whether you're building a new lab or expanding your existing work station, Adam Equipment provides a complete and affordable selection of products for quickly setting up a balance calibration and testing station. With an analytical or precision balance, an anti-vibration table, specialized software and certified weights, you can create the ideal place to calibrate your balance and to ensure you get precise, repeatable balance readings, even in exigent settings. Save time and money by having all the necessary equipment for rigorous verification and maintaining the accuracy of your instruments delivered to you from one source.



1. Select your balance

Nimbus® or Eclipse® Analytical and Precision Balances For everyday labwork, these balances deliver easy operation at an affordable price.

- Available with internal and external calibration
- Compact footprint sits squarely on AVT granite
- Readabilities from 0.1mg to 0.1g

2. Choose the proper weights

ASTM or OIML Calibration Weights

Our weights are certified to meet traceability standards for calibrating analytical and precision balances.

- Fabricated of highly polished stainless steel
- Available separately or in sets
- Certified to OIML and ASTM standards

3. Add an Anti-Vibration Table

AVT is the best value anti-vibration table in the industry today. Designed to minimize the effects of vibration and air currents during lab balance operation, the AVT allows balances to perform with marked precision.

- Sturdy aluminum construction
- Convenient working surface for placing samples, weights, pipettes, or other lab items
- Remarkably durable solid-granite slab

4. Download DU

Adam DU

ADAM DU (Data Utility) allows you to quickly and easily capture data from an Adam balance.

- Graph data
- Perform basic mathematical statistical analysis
- Quickly export data to other applications (e.g. MS Excel, MS Word or the Windows Clipboard)
- Remote control of the balance*

*For more information visit adamdu.com