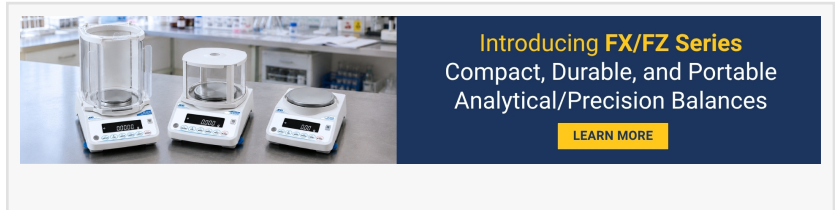


# A&D Weighing Launches Fortis FX/FZ Series Balances for Demanding Research and Industrial Environments

*New Fortis Series Delivers Compact Design, Rugged Durability, and Unmatched Portability Without Compromising Precision*



ANN ARBOR, JAPAN, June 25, 2026

/EINPresswire.com/ -- A&D Weighing, a global leader in [precision](#) measurement technology, today announced the launch of the [Fortis](#) FX/FZ Series [Analytical](#) and Precision Balances, a new line engineered to meet the needs of modern research, industrial, and field-based applications.

“

We recognize that customers need precision instruments that fit their workflows—not the other way around. Fortis delivers the accuracy A&D is known for in a smaller, tougher, and more adaptable way.”

*Silvestro Rocchio, National Sales Manager*

The Fortis Series introduces a powerful combination of compact design, rugged durability, and unmatched portability, enabling users to perform precise measurements wherever work demands, from crowded laboratory benches to production floors and mobile testing environments.

“At A&D, we recognize that today’s customers need precision instruments that fit their workflows—not the other way around,” said Silvestro Rocchio, National Sales Manager. “The Fortis FX/FZ Series delivers the accuracy A&D is known for in a smaller, tougher, and more

adaptable design, making it ideal for both lab and industrial use.”

---

## Built for Real-World Durability

Unlike traditional lab balances designed primarily for controlled environments, Fortis FX/FZ balances are engineered to thrive in more demanding conditions.

Key durability features include:

- IP65-rated protection models against dust and water ingress
- Internal overload protection to guard against accidental overloading
- Robust construction designed to withstand vibration and daily use in industrial settings

These capabilities make the Fortis Series well-suited for manufacturing quality control, materials

testing, and production environments where reliability is critical.

---

### Portable Precision for Flexible Workflows

Weighing approximately 6 pounds, Fortis balances are easy to transport between lab benches, departments, or field sites, supporting increasingly mobile and decentralized workflows.

The series also offers flexible connectivity options, including USB, RS 232, Ethernet, and Bluetooth®, enabling seamless data transfer whether in a centralized lab or remote testing location.

Additional features such as underhook weighing support specialized applications ranging from density determination to materials analysis.

---

### Availability

The Fortis FX/FZ Series Analytical and Precision Balances are available now through A&D Weighing's authorized distributor network.

For more information, visit [www.andweighing.com](http://www.andweighing.com).

---

### About A&D Weighing

A&D Weighing is a trusted global provider of precision measurement, weighing, and inspection solutions for laboratory, industrial, and medical applications. Known for innovation, quality, and reliability, A&D delivers instruments that help customers achieve accurate results, improve efficiency, and maintain compliance across a wide range of industries.

Silvestro Rocchio

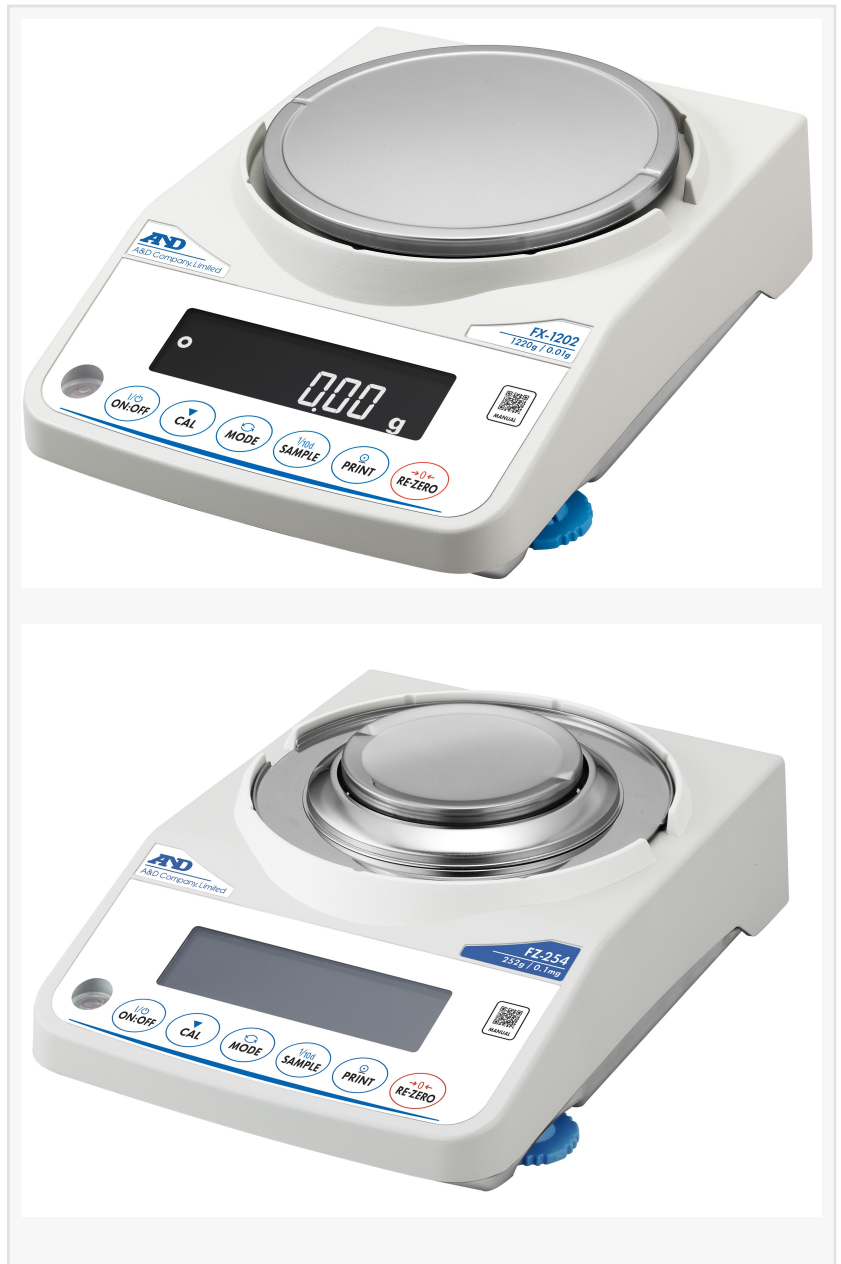
A&D Weighing

[email us here](#)

+1 4085185124

Visit us on social media:

[LinkedIn](#)



---

This press release can be viewed online at: <https://www.einpresswire.com/article/922210797>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2026 Newsmatics Inc. All Right Reserved.