

"Precision Electronic Balances Price List April 1st, 2025"

UniBloc Analytical Balances

Dual-range semi-micro balances

AUW-D series



AUW-D dual-range semi-micro balances are the first five-decimal balances with the advantages of UniBloc one-piece force cell technology.

Choose one of the two models according to your field requirements.

Excellent response, stability and zero return performance in a semi-micro balance.

Model	Type	Calibration	Display	Capacity	Pan Size	List Price ₹
AUW220D	Semi Micro	Internal	0.01mg/0.1mg	82g/220g	Ø 80	225,000.00



Basic Model with Improved Convenience

AT-R series

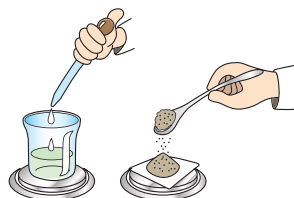


- Freely set responsiveness or stability
- Connect with a computer via USB or RS232C
- Perform stable measurements in combination with ionizer

Features of the AT-R Series

- Easy Settings Enable Responsiveness and stability to be Freely Changed

Responsiveness becomes very important when weighing xed amounts of powders and liquids. On the other hand, stability is required when weighing substances in environments subject to drafts or vibrations. The AT-R balances are equipped with a 5-stage indicator. It is easy to switch between a response focus (R) and a stability focus (S) during measurements.



Response-focused (R)
for weighing process



Stability-focused (S)
when vibrations
become a concern

- Equipped with Two Interfaces: USB and RS232C

The balances are equipped as standard with two convenient interfaces for connection with a computer or PLC (programmable logic controller).

Human error can be prevented by direct transfer of weight values to the computer.

- Addition of an Ionizer Increases Measurement Reliability

The optional STABLO™-AP ionizer (static remover) quickly removes static from samples and containers, without creating a draft. This prevents reproducibility errors and fluctuations in measurement values due to static electricity. The static elimination can be enhanced by placing asks in the AP Holder (sold separately).

AT-R Series



Model	Type	Calibration	Display	Capacity	Pan Size	List Price ₹
ATX84R	Analytical	Built-In	0.1mg	82g	Ø 91	143,000.00
ATX124R	Analytical	Built-In	0.1mg	120g	Ø 91	144,000.00
ATX224R	Analytical	Built-In	0.1mg	220g	Ø 91	138,000.00
ATX324R	Analytical	Built-In	0.1mg	320g	Ø 91	165,000.00
ATY64R	Analytical	External	0.1mg	62g	Ø 91	134,000.00
ATY124R	Analytical	External	0.1mg	120g	Ø 91	135,000.00
ATY224R	Analytical	External	0.1mg	220g	Ø 91	125,000.00
ATY324R	Analytical	External	0.1mg	320g	Ø 91	155,000.00

EP-110	Statistic Printer with AC Adaptor	117,000.00
STABLO-AP	Ionizer-Speed AC Discharge for Static Electricity Removal	158,000.00
SMK-501	Specific Gravity Measurement Kit	135,000.00

AP-AD Series AUTO-DOOR

Advanced Performance UniBloc Balances



Provides High-Speed Response and High Stability
New automatic door functionality makes weighing operations even more convenient



- Touchless sensors and Smart Auto Door improve hygiene and lower contamination risk to provide a superior operating environment
- An ionizer and adjustable windbreak plate reduce static electricity and convection effects to provide highly stable and reliable measurement
- High-Security User Management (All models). Operations can be kept secure with user ID and password protection. Access rights can be specified separately for each user to prohibit unauthorized actions such as performing calibration or changing the settings. User IDs can also be used for barcode management.

Smart Auto Door Improves Work Efficiency

The AP-AD series features automatic doors. That means operators can continue working without setting down samples or spatulas which can help shorten overall measurement times.

Door Open/Close Soothly and Quickly

- Door opening/closing time is about one second.
- The quick and smooth door action enables stress-free operation.

More Extensive Commands for Production Line Applications

> Computer-Controlled Door Open/Close Operation

This is ideal for managing very small measurement quantities, such as for controlling coating quantities applied on a production line.

> More Commands Compatible with Non-Shimadzu Brands

The list of commands that support opening/closing doors, acquiring weighing data, or other actions on non-Shimadzu products has been expanded. That means existing programs can be used more effectively.

Adjustable Opening/Closing Distance Using Automatic Learning Functionality

The automatic doors include automatic learning functionality that enables freely setting how far to open/close each glass door. That minimizes external air effects and increases operational efficiency.

Doors can be opened/closed by three methods, depending on preference.

Open/close by waving a hand over the left and right infrared sensors

That enables door operation without touching the balance

Open/close by pressing the left and right buttons on the front

That allows opening/closing doors with a satisfying click sensation.

Open/close using the manual trigger function

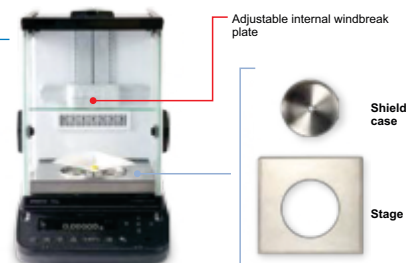
The glass doors open/close automatically after the doors are moved about 10 mm. That enables intuitive door operation

Suppresses the Effect of Convections

A patent-pending structure around the weighing pan (shield case and stage) and adjustable windbreak plate are included as standard features.* These features reduce the effects of convective currents inside the weighing chamber, which can occur due to temperature variations caused by air conditioners, to ensure superior responsiveness and stability.

If weighing papers, microtubes, or other items are used for measuring, use the included multi-stand accessory.

*Only available on W-AD series 0.01 mg models



Equipped Standard with a STABLO™-AP Ionizer

This ionizer eliminates the influence of static electricity to achieve reliable measurements without requiring tedious steps.

The STABLO-AP ionizer can eliminate static electricity on samples, containers, and other surfaces quickly and easily by pressing just one button, resulting in increased reproducibility and operational efficiency.

The ionizer uses the AC method to provide superior long-term stability without worry of reverse charging. That ensures higher measurement reliability than ever before.

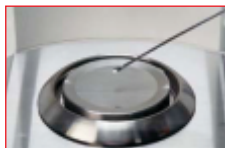
The adjustable windbreak plate* and STABLO-AP ionizer are great for weighing samples in the following situations!



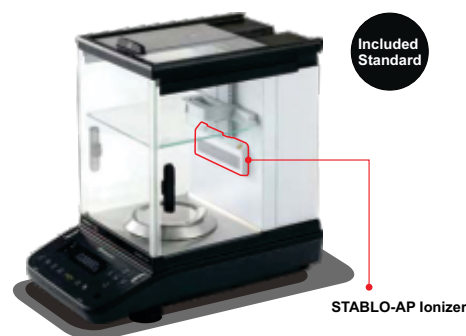
Numerical values fluctuate due to electrically charged powder in a Petri dish



Numerical values do not stabilize due to electrically charged weighing paper



Measurement values change when an electrically charged measuring spoon is simply moved near the sample



AP-AD series

Advance Performance AUTOMATIC DOOR UniBloc Balances

Model	Type	Calibration	Display	Capacity	Pan Size	List Price ₹	Demo Video
AP135W-AD	Super Range (sm)	Built-in	0.01 mg	135g	Ø 91	1,055,000.00	NEW AUTO DOOR AP-AD SERIES https://youtu.be/3rZmzXeAmEo IONIZER STABLO-AP https://youtu.be/xmzLKyKn5e4 AP-HOLDER https://youtu.be/wl91PgM3-c
AP225W-AD	Super Range (sm)	Built-in	0.01 mg	220g	Ø 91	1,475,000.00	
AP125WD-AD	Dual Range (sm)	Built-in	0.1 mg/0.01 mg	120g / 52g	Ø 91	825,000.00	
AP225WD-AD	Dual Range (sm)	Built-in	0.1 mg/0.01 mg	220g / 102g	Ø 91	950,000.00	
AP224W-AD	Analytical	Built-in	0.1 mg	220g	Ø 91	795,000.00	
AP324W-AD	Analytical	Built-in	0.1 mg	320g	Ø 91	825,000.00	

AP Series

Advanced Performance UniBloc Balances

Provides High-speed Response and High Stability
A New Stage in Analytical Balance Performance

High Speed

The response time for trace measurements (from 1 mg) is reduced to about 2 seconds.
This significantly improves weighing efficiency.

Stress Free

The STABLO-AP ionizer can be mounted.
This eliminates the influence of static electricity, achieving reliable measurements in a simpler procedure.

For Regulation

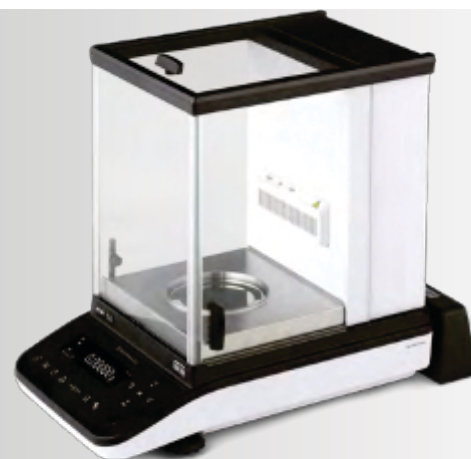
Interlocking with LabSolutions Balance enables compliance with a variety of regulations for measurement data integrity, including ISO 17025 for testing laboratories, ISO 9001 and ISO 14001 for the manufacturing industry, and GLP/GMP and the United States Pharmacopeia (USP) for the pharmaceutical industry.

For HPLC

Functions are included for the preparation of buffer solutions used in HPLC.
As a result, the operation can be performed accurately and easily, even by non-specialists.

Save Your Operation

Equipped with USB as standard. Includes many diverse functions to support users.



●AP135W with optional ionizer

AP-W / AP-X Series (with built-in calibration weights) AP-Y Series (without built-in calibration weights)

Fast Response with UniBloc AP Technology

Shimadzu analytical balances boast a one-piece UniBloc weighing sensor, which is now even more advanced. The response time is reduced to about 1/5 the time of previous models.



Stress Free

A variety of accessories and options suitable for semi-micro measurements



With weighing paper, for example, if the tare is larger than the pan diameter, measurements can be simplified by attaching the special multi stand.



Long rod-shaped samples can be measured in a stable state by placing them in the slot in the special multi stand.

The multi stand can be used freely and easily.
(0.01 mg model only, equipped as standard)

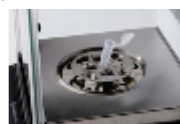
Built-in High-Performance Ionizer (Optional)

The STABLO-AP ionizer (optional) can be mounted.
(exclude AP-Y Series)
This eliminates the influence of static electricity, achieving reliable measurements.



The multi stand can be used freely and easily

A variety of accessories and options suitable for semi-micro measurements



Measuring weights with a pipette can be simplified by placing a micro tube upright in the sample holder in the special multi stand.



The internal windbreak plate suppresses the influence of convection and airflow within the weighing chamber, improving the stability and response of measurement values.

AP series

Advance Performance UniBloc Balances

Model	Type	Calibration	Display	Capacity	Pan Size	List Price ₹
AP135W	Super Range (sm)	Internal	0.01 mg	135g	Ø 91	475,000.00
AP225W	Super Range (sm)	Internal	0.01 mg	220g	Ø 91	715,000.00
AP125WD	Semi-micro	Internal	0.01 mg/0.1 mg	52g/ 120g	Ø 91	275,000.00
AP225WD	Semi-micro	Internal	0.01 mg/0.1 mg	102g/ 220g	Ø 91	325,000.00
AP124W	Analytical	Internal	0.1 mg	120g	Ø 91	285,000.00
AP224W	Analytical	Internal	0.1 mg	220g	Ø 91	300,000.00
AP324W	Analytical	Internal	0.1 mg	320g	Ø 91	345,000.00
AP124X	Analytical	Internal	0.1 mg	120g	Ø 91	255,000.00
AP224X	Analytical	Internal	0.1 mg	220g	Ø 91	221,000.00
AP324X	Analytical	Internal	0.1 mg	320g	Ø 91	297,000.00
AP124Y	Analytical	External	0.1 mg	120g	Ø 91	245,000.00
AP224Y	Analytical	External	0.1 mg	220g	Ø 91	230,000.00
AP324Y	Analytical	External	0.1 mg	320g	Ø 91	245,000.00
EP-110	Statistic Printer with AC Adaptor					117,000.00
SMK-601	Specific Gravity Measurement Kit					131,000.00
STABLO-AP	Ionizer-Speed AC Discharge for Static Electricity Removal					158,000.00
AP-MS	AP-Multi Stand (for AP 4/5 Dec,5 Dec. std Acc) P/N:321-74057-01					7,000.00
AP-H	AP-Holder (Standard Std.Acc. in AP135W/AP225W) P/N:321-74525-01					22,000.00
AP-WBP	AP-Windbreak Plate (Internal Windbreak Plate set) P/N:321-74811-01					9,500.00



UP Series

UniBloc Performance Balances

NEW

Superior Response Significantly Increases Weighing Efficiency

High Speed

The display response time for weighing minute quantities (from about ten times the minimum display value) is about one second. That significantly improves weighing efficiency.

Toughness

Using the highly impact resistant UniBloc sensor minimizes downtime due to malfunctions

Stress Free

The STABLOAP ionizer (optional) eliminates static electricity effects to provide highly reliable measurements without any time-consuming steps.



UP Series



UPX/UPY



X Series with Internal Calibration Weights

Model	Type	Calibration	Display	Capacity	Pan Size	List Price ₹
UP223X	Precision	Internal	1mg/0.001g	220g	108x105 mm	140,000.00
UP423X	Precision	Internal	1mg/0.001g	420g	108x105 mm	145,000.00
UP623X	Precision	Internal	1mg/0.001g	620g	108x105 mm	160,000.00
UP823X	Precision	Internal	1mg/0.001g	820g	108x105 mm	185,000.00
UP1023X	Precision	Internal	1mg/0.001g	1020g	108x105 mm	205,000.00
UP422X	Precision	Internal	10mg/0.01g	420g	108x105 mm	130,000.00
UP822X	Precision	Internal	10mg/0.01g	820g	108x105 mm	135,000.00
UP2202X	Precision	Internal	10mg/0.01g	2200g	170x180 mm	142,000.00
UP4202X	Precision	Internal	10mg/0.01g	4200g	170x180 mm	145,000.00
UP6202X	Precision	Internal	10mg/0.01g	6200g	170x180 mm	160,000.00
UP4201X	Precision	Internal	100mg/0.1g	4200g	170x180 mm	150,000.00
UP8201X	Precision	Internal	100mg/0.1g	8200g	170x180 mm	155,000.00

Y Series with External Calibration Weights

Model	Type	Calibration	Display	Capacity	Pan Size	List Price ₹
UP223Y	Precision	External	1mg/0.001g	220g	108x105 mm	132,000.00
UP423Y	Precision	External	1mg/0.001g	420g	108x105 mm	135,000.00
UP623Y	Precision	External	1mg/0.001g	620g	108x105 mm	155,000.00
UP823Y	Precision	External	1mg/0.001g	820g	108x105 mm	175,000.00
UP1023Y	Precision	External	1mg/0.001g	1020g	108x105 mm	195,000.00
UP422Y	Precision	External	10mg/0.01g	420g	108x105 mm	115,000.00
UP822Y	Precision	External	10mg/0.01g	820g	108x105 mm	120,000.00
UP2202Y	Precision	External	10mg/0.01g	2200g	170x180 mm	130,000.00
UP4202Y	Precision	External	10mg/0.01g	4200g	170x180 mm	135,000.00
UP6202Y	Precision	External	10mg/0.01g	6200g	170x180 mm	150,000.00
UP4201Y	Precision	External	100mg/0.1g	4200g	170x180 mm	140,000.00
UP8201Y	Precision	External	100mg/0.1g	8200g	170x180 mm	145,000.00

EP-110	Statistic Printer with AC Adaptor	117,000.00
STABLO-AP	Ionizer-Speed AC Discharge for Static Electricity Removal	158,000.00
SMK-101 A	UPX/UPY (Capacity 2200g or more)	190,000.00
SMK-102	UPX/UPY (Capacity 420g-820g)	190,000.00

*Extra GST 18%

HS CODE :- 90160010



SMK-101

Moisture Balances

UniBloc Electronic Moisture Balance

MOC63u



This unit makes moisture content measurements quick and easy

- The moisture ratio is found by heating the sample with the built-in halogen heater to drive out the moisture.
- The measurement procedure is simple. Just close the heater cover to start the measurement (automatic starting mode).
- Measurements are faster than the loss on drying method using a dryer.
- A USB connector makes connecting to a PC easy (built-in Balance Keys function).
- Equipped with the UniBloc aluminum block mass sensor.



MOC-120H



Measure the moisture ratio of even large or large amounts of samples

- The moisture ratio is found by heating the sample with the built-in infrared heater.
- The sample pan measures 130 mm in diameter, which is optimal for large and large amounts of samples.
- Importing results to a PC is easy (equipped with the Balance Keys function).
- Equipped with the UniBloc aluminum block mass sensor.



Model	Calibration	Display	Capacity	Pan Size	List Price ₹
MOC63u	External	1mg/0.001g	62g	Ø 95	185,000.00
MOC120H	External	1mg/0.001g	120g	Ø 130	615,000.00

UniBloc Precision Platform Balances

Precision Platform Balances

BW-K/BX-K Series



The Shimadzu Precision Platform balances have been engineered with the innovative UniBloc mechanism since 1989. Powerful features support any imaginable weighing application. BW-K Series includes internal calibration weight.

Model	Type	Calibration	Display	Capacity	Pan Size	List Price ₹
BW12KH	Platform	Internal	100mg/0.1g	12kg	345x250	330,000.00
BW22KH	Platform	Internal	100mg/0.1g	22kg	345x250	335,000.00
BW32KH	Platform	Internal	100mg/0.1g	32kg	345x250	355,000.00
BW32KS	Platform	Internal	1000mg/1g	32kg	345x250	355,000.00
BW52KS	Platform	Internal	1000mg/1g	52kg	345x250	365,000.00
BX12KH	Platform	External	100mg/0.1g	12kg	345x250	265,000.00
BX22KH	Platform	External	100mg/0.1g	22kg	345x250	270,000.00
BX32KH	Platform	External	100mg/0.1g	32kg	345x250	290,000.00
BX32KS	Platform	External	1000mg/1g	32kg	345x250	265,000.00
BX52KS	Platform	External	1000mg/1g	52kg	345x250	275,000.00

Top-Loading Balances (TW/TX series only)

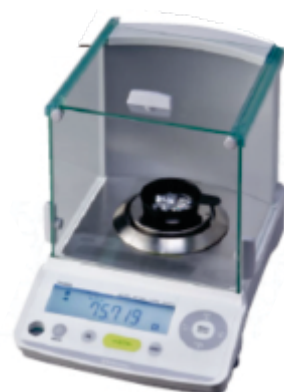
TW/TX/TXB/TWC/TXC Series



The beginning of the new standard.

Extremely capable, but easy to operate.

Model	Type	Calibration	Display	Capacity	Pan Size	List Price ₹
TW223L	Top Pan	Internal	1mg/0.001g	220g	Ø 110	115,000.00
TW323L	Top Pan	Internal	1mg/0.001g	320g	Ø 110	117,000.00
TW423L	Top Pan	Internal	1mg/0.001g	420g	Ø 110	121,000.00
TX223L	Top Pan	External	1mg/0.001g	220g	Ø 110	95,000.00
TX323L	Top Pan	External	1mg/0.001g	320g	Ø 110	97,000.00
TX423L	Top Pan	External	1mg/0.001g	420g	Ø 110	99,500.00
TX2202L	Top Pan	External	10mg/0.01g	2.2kg	167x181mm	88,000.00
TX3202L	Top Pan	External	10mg/0.01g	3.2kg	167x181mm	80,500.00
TX4202L	Top Pan	External	10mg/0.01g	4.2kg	167x181mm	95,000.00
TXB622L	Top Pan	External	10mg/0.01g	620g	Ø 110	55,000.00
TXB6201L	Top Pan	External	100mg/0.1g	6.2kg	Ø 160	55,000.00
TWC323L	Carat Scale	Internal	0.001ct	320ct	Ø 80	132,000.00
TXC323L	Carat Scale	External	0.001ct	320ct	Ø 80	105,000.00
TWC623L	Carat Scale	Internal	0.001ct	620ct	Ø 80	135,000.00
TXC623L	Carat Scale	External	0.001ct	620ct	Ø 80	107,000.00



TWC/TXC Series
CARAT Scale for Diamonds,
Gems & Jewellery

Top Loading Balances

Top-Loading Balances

BL Series



High-resolution balances made affordable

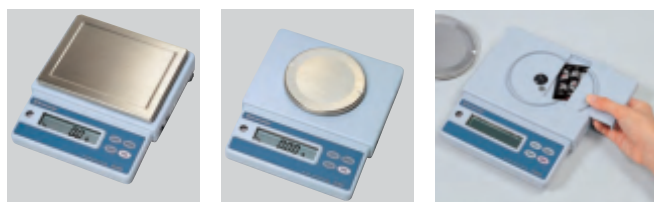
Small pan model with windbreak

Large-pan model

Model	Type	Calibration	Display	Capacity	Pan Size	List Price ₹
BL220H	Top Pan	External	1mg/0.001g	220g	100x100	67,000.00
BL2200H	Top Pan	External	10mg/0.01g	2.2kg	160x124	67,000.00

Portable Electronic Balances

ELB Series



Optional built-in battery makes it readily portable with no compromise in accuracy.

Model	Type	Calibration	Display	Capacity	Pan Size	List Price ₹
ELB300	Top Pan	External	10mg/0.01g	300g	Ø 110	36,000.00
ELB3000	Top Pan	External	100mg/0.1g	3kg	170x130	36,000.00
ELB12KH	Top Pan	External	1000mg/1g	12kg	170x130	36,000.00