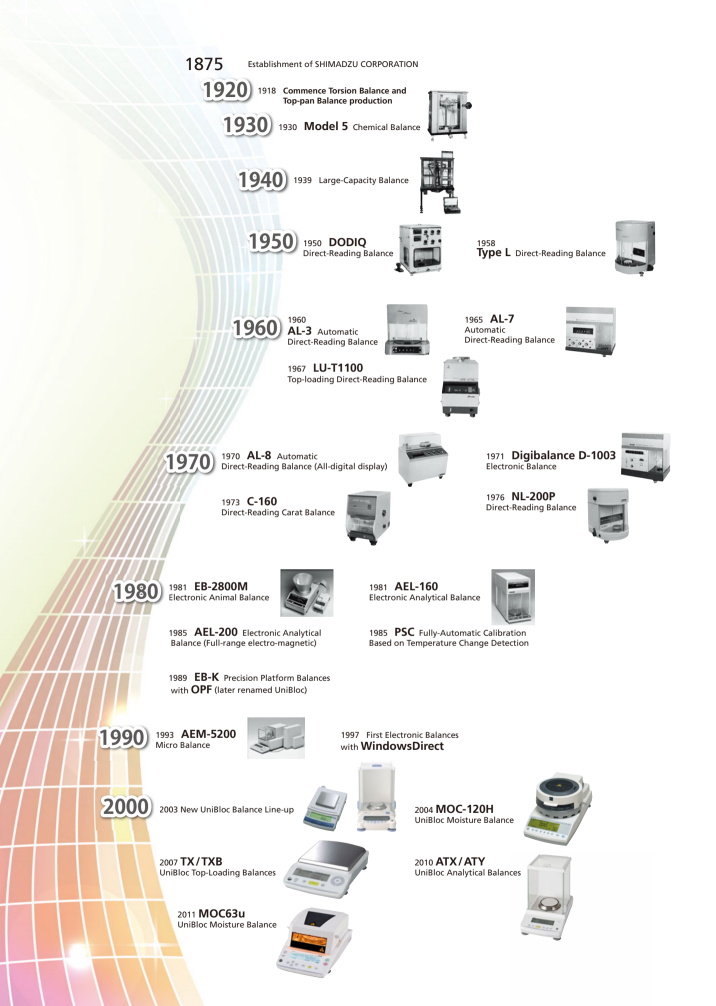


Shimadzu Electronic Balances General Catalog





SHIMADZU ELECTRONIC BALANCES

A Tradition of Weighing Expertise

Established in 1875 in Kyoto, Japan, Shimadzu Corporation is one of the pioneers of scientific precision instruments.

Top-pan and torsion balance production started in 1918, and equal-beam analytical balances were introduced in 1925. Since their release, the continuous improvement of Shimadzu balances has contributed to research and development across all industries.

Around the turn of the 20th century, precision weighing was a time-consuming practice performed only by experienced operators. Placing the sample and small masses on pans hung from a beam scale with a moving indicator was a tedious process. Shimadzu strove continuously to streamline weighing procedures. The introduction of the direct reading analytical balance (patented in Japan in 1948) signified a new era in weighing technology. In the Type L balance, the sensitive mass-loading work was replaced by convenient dial operations. This reduced weighing time by 66% and, subsequently, reduced demand for conventional balances.

Shimadzu then added the top-loading direct reading balance with Roberval's mechanism in 1959. Until recently many of these instruments were still utilized in modern laboratories. Shimadzu continued to pioneer new technologies, releasing its first electronic balance in 1971—the Digibalance. This release marked a milestone in precision weighing, introducing simplicity and ease of use to analytical weighing.

Six years later (1977), the application of microprocessors in electronic balances further enhanced weighing performance. The compact ED Series provided substantial improvements in sensitivity, resolution, and stability.

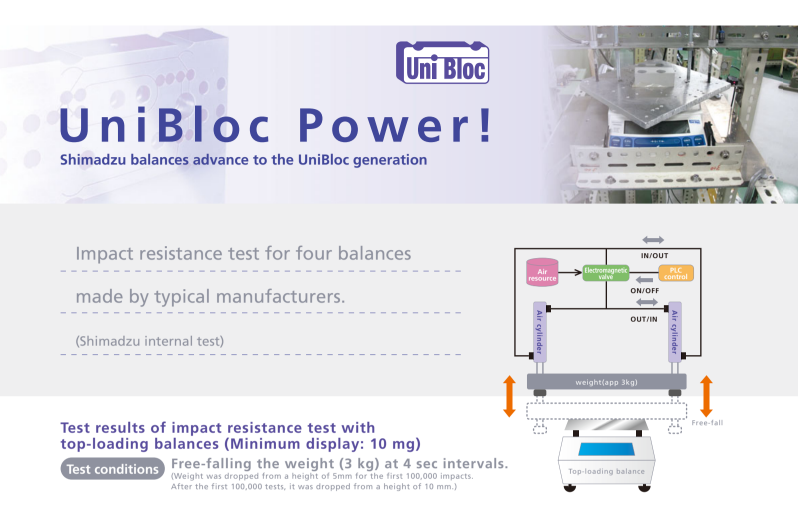
More recently, Shimadzu has introduced user-friendly instruments and features to the market, such as :

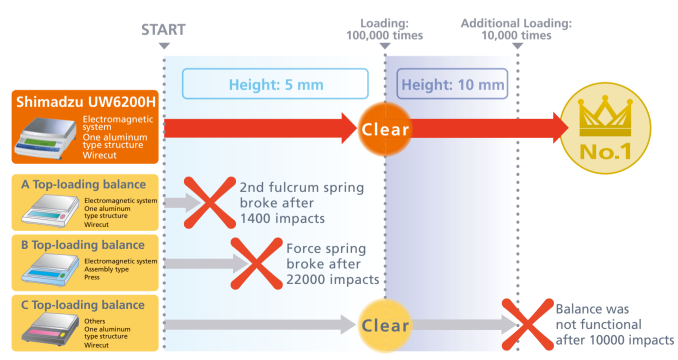
temperature-based fully-automatic calibration in 1985, the first one-piece force cell (OPF, later renamed UniBloc) in 1989, the high-sensitivity AEM-5200 Micro Balance in 1993, and the unique WindowsDirect feature perfectly suited for the computerized laboratory of the 21st Century.

Moving forward, Shimadzu is committed to providing innovative products for the analytical marketplace.

One of the latest achievements is the MOC63u High-performance Moisture Analyzer, featuring UniBloc and applicable for a wide application area.

| Contents | P 04 - UniBloc | P 20 - Static Remover (Ionizer) | P 40 - Specific Gravity Analyzer |
|----------|---|-------------------------------------|----------------------------------|
| | P 06 - Diverse Range of Functions | P 22 - Electronic Balances | P 44 - Animal Balances |
| | P 08 - Excellent Performance for Multiple Industries | P 28 - Portable Electronic Balances | P 46 - Optional Accessories |
| | P 10 - Product Lineup | P 31 - Moisture Analyzer | P 48 - Physical Dimensions |
| | P 14 - Analytical Balances | P 39 - Printer | |





The results of this impact resistance test prove Shimadzu UW/UX series balances with UniBloc technology are the toughest. Put Shimadzu balances in your lab and experience UniBloc power.

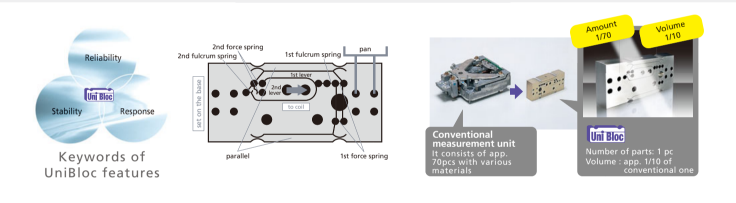
UniBloc technology leads to a new world of measurement



Shimadzu introduced one-piece force cell technology for precision balances in 1989. Today's UniBloc is created by high-precision electric discharge wire processing applied to a block of aluminum alloy, and replaces the conventional electro-magnetic balance sensor assembly. UniBloc's compact, uniform structure ensures stable temperature characteristics, excellent response time and stable corner-load performance. In addition, the UniBloc design permits a consistency of production that assures reliability and a long operational life.

The updated UniBloc technology expands the UniBloc balance lineup, which now ranges from semi-micro with a minimum display of 0.01 mg to precision platform balances up to 52 kg in capacity.

One-piece force cell patented in USA in 1989, No. 4799561, in China in 1991, No. 12729, in Japan in 1995, No. 1905686





UniBloc family of balances

Shimadzu Balances Offer a Diverse Range of Functions

ISO GLP GMP

🕒 Built-in Clock

With the optional printer connected, data can be recorded with date and time stamps. Calibration reports can also be date- and time-stamped, which is ideal for establishing the measurement management and traceability required by GLP, GMP and ISO 9001.

ISO Calibration Report

Simply connect an optional printer to automatically print out which balance was calibrated when, and the calibration results. Absolutely no troublesome settings are required. Furthermore, the current date and time can be printed anytime during measurement.

| | CAL-INTERNAL |
|---|---|
| Balance model Balance serial number User ID number | SHIMADZU CORP. TYPE AUW220D SN D450010218 ID 0000 |
| Date and time are automatically printed | DATE 2007-09-22 TIME 23.00.13 |
| Value of the weight used - Balance measurement before calibration (adjustment) Balance measurement after calibration (adjustment) | REF= 200.00009 BFR= 200.00019 AFT= 200.00019 -COMPLETE -SIGNATURE |
| The calibrator signs here. | |

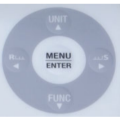
(AUW Series Printout Sample)

High Level Functionality

Menu Operation Key

Easy-to-Operate Key Layout

Keys exclusively for menu operations are arranged separately from the measurement keys. Menus can be operated intuitively using the cross-shaped key layout.



Easy Setting

During operation, if you want to make the display slightly more stable, or alternatively, want to improve the response speed, you can make one-touch adjustments without interrupting measurement. A special indicator is provided that instantly shows the adjustment status.



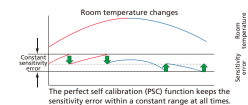
Perfect Self Calibration

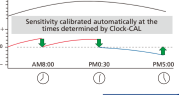
Electronic balances are precision instruments very susceptible to changes in room temperature. Sensitivity must be calibrated every time the balance is used since changes in room temperature influence mass measurement values, which are not supposed to change. The balance detects changes in room temperature that affect sensitivity, and automatically starts calibration using built-in weights. As a result, sensitivity errors are always kept within a constant range.

This allows the operator to concentrate on measurement tasks without having to worry about sensitivity calibration.

Clock-CAL

The balance starts calibration using built-in weights at preset times. If you set calibration times before important measurements (e.g. before starting work in the morning, or during the lunch or evening break), the balance will automatically start calibration when the preset time is reached. This lets you take stable, reliable measurements without worrying about sensitivity calibration.





Durability

Uni Bloc

Next-Generation Mass Sensor: UniBloc

UniBloc is a completely new mass sensor, developed by Shimadzu through further modification of its OPF aluminum block mass sensor, a world's first in development. UniBloc is created by high-precision electric discharge wire processing applied to a block of aluminum alloy in order to replace the conventional sensor block assembly. As such, it uses no springs or screws. This uniform structure dramatically improves response and temperature characteristics, and the simple yet compact design enhances impact resistance. Balances equipped with UniBloc provide highly reliable mass measurement even with prolonged use.

Applications

Piece Counting

A built-in piece counting function enables balances to be used as parts counters (piece scales).

Specific Gravity Measurement

A specific gravity calculation function based on the immersion method is built in. Just attach the optional Specific Gravity Measurement Kit to use a balance as a specific gravity meter.

Built-in Animal Measurement Mode

The weight of mice, rats, rabbits, and other small animals can be measured. Stable measurements are obtained even if the animal moves.

🔛 Carat Measurement

Results can be displayed in carats when measuring precious stones.



Convenient Functions

Linternal Calibration

The balance has built-in motor-driven calibration weights. Sensitivity can be calibrated whenever needed with a single key press.

Single-Lever CAL

The balance has built-in calibration weights. Sensitivity is calibrated with a simple lever operation. Sensitivity can be calibrated easily, whenever needed.

Dry Battery Operation

The balance can also run on dry cell batteries, enabling use outdoors where no power is available.

Checkweighing

Preset the upper and lower limit values to display pass, high or low, depending on the sample weight.

🧱 Backlight

Naturally, weight measurements can be taken even if the work site is dark, and prolonged use at normal work sites will not tire your eyes.



Compatibility

PC

🚟 WindowsDirect

The balance can be connected to a PC via RS-232C or USB ports. For details, refer to the Shimadzu website.



🖩 🚟 Built-in Interface

An RS-232C interface is built-in as standard. When connecting to a PC, there is no need for a separate interface.

Excellent Performance for Multiple Industries



Pharmaceutical industry

- Sample preparation in R&D laboratories
- Quality assurance of drugs
- Material inspection



AUW220D Capacity: 220 g/82 g Minimum Display: 0.1 mg/0.01 mg Minimum Display: 0.001 g Minimum Display: 0.01 g ▶ P. 17



UW1020H

Capacity: 1020 g

▶ P. 25



UW6200H MOC63u Capacity: 6200 g Capacity: 60 g Minimum Display: 0.001 g/0.01 % ▶ P. 33



Food industry

Chemical industry

 Quality assurance of processed food Inspection for harvest before export Packaging final products



MOC63u AUW220 Capacity: 60 g Capacity: 220 g Minimum Display: 0.001 g/0.01 % Minimum Display: 0.1 mg ▶ P. 33 ▶ P. 17



TX3202L Capacity: 3200 g Minimum Display: 0.01 g ▶ P. 27



Reagent preparations

Manufacturing process inspection



AUW220 Capacity: 220 g Minimum Display: 0.1 mg ▶ P. 17



UX420H UX4200H Capacity: 420 g Capacity: 4200 g Capacity: 60 g Minimum Display: 0.001 g Minimum Display: 0.01 g Minimum Display: 0.001 g/0.01 % ▶ P. 25



MOC63u ▶ P. 33



Electronic and semiconductor industries

- Piece counting for small parts in factories
- Measurement of thin film on the surface of silicon wafers
- Pass/fail by checkweighing





ATX224 Capacity: 220 g Minimum Display: 0.1 mg ▶ P. 19

UX420H UX4200H Capacity: 420 g Capacity: 4200 g Minimum Display: 0.001 g Minimum Display: 0.01 g P. 25





TX323LTX3202LCapacity: 320 gCapacity: 3200 gMinimum Display: 0.001 gMinimum Display: 0.01 gP. 27



BL320H

▶ P. 29

Capacity: 320 g

Minimum Display: 0.001 g



ELB300 Capacity: 300 g Minimum Display: 0.01 g ▶ P. 28



Jewelry market

- Jewelry making
- In retail shop
- Purity check



TXC623L / TWC623L Capacity: 620 ct Minimum Display: 0.001 ct ► P. 27



 TX323L
 TX3202L

 Capacity: 320 g
 Capacity: 3200 g

 Minimum Display: 0.001 g
 Minimum Display: 0.01 g

 ► P. 27
 P.



 UX420H
 UX4200H

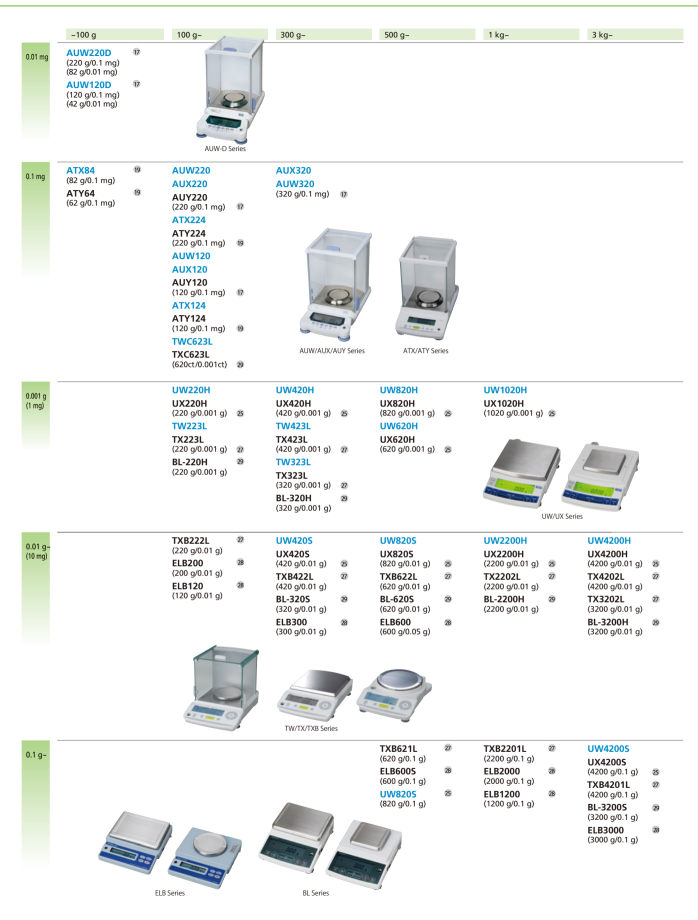
 Capacity: 420 g
 Capacity: 4200 g

 Minimum Display: 0.001 g Minimum Display: 0.01 g
 F

 P. 25
 25



TXB622L Capacity: 620 g Minimum Display: 0.01 g ▶ P. 27





| | 5 kg~ | | 10 kg~ | | 30 kg~ | | 50 kg~ | 100 kg~ | |
|-------------------|--|----------|--|----------|-----------------------------------|----|--------------------------|---------|--|
| 0.01 g (10 mg) | UW6200H UX6200H (6200 g/0.01 g) | 25 | | | | | | | |
| 0.1 g (100 mg) | UW82005 UX82005 (8200 g/0.1 g) TXB6201L (6200 g/0.1 g) | 25 27 | BW22KH BX22KH (22 kg/0.1 g) BW12KH BX12KH (12 kg/0.1 g) | 30 30 | BW32KH BX32KH (32 kg/0.1 g) | 30 | | | |
| 1 g~ | TXB6200L (6200 g/1 g) ELB6000S (6000 g/1 g) | 27 28 | ELB12K (12 kg/1 g) | 28 | BW32KS BX32KS (32 kg/1 g) | 30 | BW 52KS 52 kg/1 g) | 90 | |



Product Lineup

○:Standard function
△:Option

| | | AUW-D AUW | AUX | AUY | ATX ATY | UW UX |
|----------------------|----------------------------------|--------------|-----|-----|-------------|-------------|
| Uni Bloc | UniBloc | 0 | 0 | 0 | 0 | 0 |
| PSC | Perfect Self Calibration | 0 | 0 | | | (UW only) |
| Ō | Clock-CAL | 0 | | | | (UW only) |
| Īm | Internal Calibration | 0 | 0 | | (ATX only) | (UW only) |
| X | Single-Lever CAL | | | | <i>.</i> ,, | (2.1.2.1.)) |
| | Built-in Clock | 0 | 0 | | | 0 |
| ISO | ISO Calibration Report | 0 | 0 | | | 0 |
| | Menu Operation Key | | | | | |
| | Easy Setting | | | | \circ | |
| Back Light | Backlight | (AUW only) | | | | 0 |
| Windows Direct | Windows Direct | 0 | 0 | 0 | ∆* | 0 |
| RS-232C INTERFACE | Built-in RS-232C Interface | 0 | 0 | 0 | ∆* | 0 |
| USB NTERFACE | Built-in USB Interface | | | | | |
| | Analog Bar Graphic Display | 0 | 0 | 0 | | 0 |
| H I GO L O | Checkweighing | | | | 0 | 0 |
| | Comparator Output | | | | | 0 |
| PCS | Piece Counting | 0 | 0 | 0 | 0 | 0 |
| CARAT | Carat Measurement | 0 | 0 | 0 | 0 | 0 |
| Specific Gravity | Specific Gravity Measurement | 0 | 0 | 0 | | 0 |
| DRY Battery | Dry Battery Operation | | | | | |
| հ | Standard Below-weight Hook | 0 | 0 | 0 | | 0 |
| | Built-in Animal Measurement Mode | | | | | 0 |
| 4 | Formulation Mode | 0 | 0 | 0 | 0 | 0 |
| | Internal Timer Output | 0 | 0 | | | 0 |

*Requires optional I/O-RS conversion cable or interface IFB-102A.



| TW TX | TXB | BW-K BX-K | ELB | BL | MOC63u | МОС-120Н |
|-----------|-----|------------------|------------------|---------|--------|----------|
| 0 | | 0 | | | 0 | 0 |
| | | | | | | |
| | | | | | | |
| (TW only) | | | | | | |
| | | (BW-K only) | | | | |
| | | 0 | | | 0 | 0 |
| | | 0 | | | 0 | 0 |
| 0 | 0 | | | | | |
| 0 | 0 | | | | | |
| 0 | 0 | | | | 0 | 0 |
| 0 | 0 | 0 | | | 0 | 0 |
| 0 | 0 | 0 | ∆* | ∆* | 0 | 0 |
| | | | | | 0 | |
| | | 0 | | 0 | | |
| 0 | 0 | 0 | | | | |
| | | | | | | |
| 0 | 0 | 0 | \circ | \circ | | |
| 0 | 0 | 0 | | 0 | | |
| | | 0 | 0 | | | |
| | 0 | | 0 | | | |
| | | \bigtriangleup | \bigtriangleup | | | |
| | | 0 | | | | |
| 0 | 0 | 0 | | | | |
| | | 0 | | | 0 | 0 |

| | Any ice a Balance Any ice a Balance Any ice a Balance ADU series Fagship Models Fagship M | | |
|---|--|--|--|
| Automatical buddled | Augustical bundle | | |
| The AUW/AUX/AUY series are recommended For measurements down to 0.01 mg For measurements down to 0.01 mg Measurements in semi micron range When a chemical resistant metallit body is needed Measurements in semi micron range Case material Aluminum die cast Built- metagement of calibration records and measurement data by date and time Perfect self sensitivity calibration Perfect self calibration (SC) Cock-CAL functions are included Built- metagement of calibration integration Cock-CAL function sensitivity calibration metagement of the data by date and time Ferentage measurement Perfect self calibration (SC) Cock-CAL function sensitivity calibration metagement integration entropy and metagement metagement sensitivity calibration and any any metagement sensitivity calibration metagement metagement sensitivity calibration metagement metagement sensitivity calibration metagement metagement sensitivity calibration and any any metagement sensitivity calibration any metagement sensitivity calibration metagement metagement sensitivity calibration metagement sensitivity calibration metagemetagement sensitivity calibration metagemetagemetagemetagemetagemet | The AUW/AUX/AUY series are recommended Functions For measurements down to 0.01 mg When a chemical resistant metallic body is needed Measurements in semi micron range When a chemical resistant metallic body is needed Case material Aluminum die cast For consistently good precision Perfect self sensitivity calibration Perfect self sensitivity calibration For management of calibration records and measurement data by date and time Ferefect self sensitivity calibration Clock CAL Clock CAL Clock function Edsy Setting Percentage measurement Multi-prevent remains within in runnon for the setting runnow of the calibration areament and the setting runnow of the sett | AU | series Models |
| When a chemical resistant metallic body is needed Aluminum die cast For consistently good precision Perfect self sensitivity calibration For consistently good precision Perfect self calibration (PSC)* Clock-CAL function are included Builtin precised failbing of Polynetical Clock-CAL function are included Builtin great advantatically provide and automatically precise and automatically provide and automatically presenting sensetivity calibration. Builtin forck-CAL function (AUV ear AUV en) These balances have a built-in dock function. (WW-D, AUW, and AUX ent)): The optional SMK-401 is required. Percentage measurement For measuring specific gravity Piece counting The optional SMK-401 is required. Weight check Backlight Analog bar graph display Interval timer output For measuring samples 220 g or heavier 320 g capacity | When a chemical resistant metallic body is needed Aluminum die cast For consistently good precision Built-in weights for sensitivity calibration For consistently good precision Cock-CAL Cock-CAL function are included Built-in great data and times Clock-CAL Built-in weights for sensitivity calibration Clock-CAL Cock-CAL function are included Built-in great data and monte call provide and work Clock-CAL Clock-CAL function (VKV and advected calmation (VSCV) Cock-CAL function (WV advected calmation (VSCV) Developing and construction (VSCV) Cock-CAL function (WV advected calmation (VSCV) Developing advected calmatical inclosed calmatical | | Functions |
| When a chemical resistant metallic body is needed Aluminum die cat For consistently good precision Built-in weights for sensitivity calibration For consistently good precision Cock-CAL For consistently good precision Cock-CAL Cock-CAL function (PSC)/ Cock-CAL function | When a chemical resistant metallic body is needed Aluminum die cat Image: Construction of the second of | For measurements down to 0.01 mg > | Measurements in semi micron range |
| For consistently good precision For anagement of calibration records Image: Construction of the second sec | For consistently good precision For anagement of calibration records Image: Construction of the second sec | | Case material Aluminum die cast |
| For consistently good precision For consistently good precision For anagement of calibration records and measurement data by date and time. Perfect self calibration (SQC)/ Cock-CAL functions are included With perfect self calibration (SQC)/ Cock-CAL function (SQC)/ mether balances perform sensitivity calibration. Builth Ock-CAL function (SQC)/ Cock-CAL function (SQC)/ These balances perform sensitivity calibration automatically at prest times. These balances have a built-in clock function. (MV-Q), AVM, ALX ongl) Data call by caller store data and time. These balances have a built-in clock function. (MV-Q), AVM, ALX ongl) Data calle good with the date and time. These balances have a built-in clock function. (MV-Q), AVM, ALX ongl) Data calle good with the date and time. These balances have a built-in clock function. (MV-Q), AVM, AVX ongl) Data calle good with the date and time. The optional SMK-401 is required. Veigh below hook for hanging measurement Weigh below hook for hanging measurement Multing below hook for hanging measurement Analog bar graph display Interval timer output 320 g capacity | For consistently good precision For consistently good precision For management of calibration records and measurement data by date and time. Perfect self calibration (PSC)/ Clock-CAL functions are included Putthe precision Putthe precision Perfect self calibration (PSC)/ Clock-CAL function (PSC)/ These balances perform sensitivity calibration. Putthe balances perform sensitivity calibration. Putthe balances perform sensitivity calibration automatically performs sensitivity calibration automatically at presentime. These balances have a built-in clock function. (MUW-D, AUW, and AUX ong) Data can be ogged with the date and time. These balances have a built-in clock function. (MUW-D, AUW, and AUX ong) For measuring specific gravity The optional SMK-401 is required. Veigh below hook for hanging measurement Weigh below hook for hanging measurement Multiple performance For measuring samples 220 g or heavier | | Built-in weights for sensitivity calibration |
| For consistently good precision For consistently good precision For anagement of calibration records and measurement data by date and time. Perfect self calibration (PSC)/ Cock-CAL functions are included With perfect self calibration (PSC)/ Cock-CAL function (PSC)/ Perfect self calibration (PSC) (PSC)/ These balances perform sensitivity calibration. Builth OperAL function (PSC)/ Cock-CAL function (PSC)/ These balances perform sensitivity calibration automatically at prest times. These balances have a built-in clock function. (MV-P), AVW, and AUX ong)? Date and long sensitivity calibration automatically at prest times. These balances have a built-in clock function. (MV-P), AVW, and AUX ong)? Date and long sensitivity calibration automatically at prest times. These balances have a built-in clock function. (MV-P), AVW, and AUX ong)? Date and long sensitivity calibration automatically at prest times. The optional SMK-401 is required. Veigh below hook for hanging measurement Weigh below hook for hanging measurement Multing changes in sample quantity over time For measuring samples 220 g or heavier | For consistently good precision For consistently good precision For management of calibration records and measurement data by date and time. Perfect self calibration (SQC)/ Clock-CAL function (SQC)/ Difference sensitivity calibration. Publich perfect self calibration (SQC)/ Difference sensitivity calibration. Percentage measurement Percentage measurement Percentage measurement Percentage measurement Percentage measurement Percentage measurement Piece counting Piece counting Piece counting Specific gravity The optional SMK-401 is required. Veight check Backlight Analog bar graph display Interval timer output Specific gravity | | Perfect cell consitivity celibration |
| and measurement data by date and time Image: Clock-CAL function (PSC)/ Clock-CAL fu | and measurement data by date and time Perfect self calibration (PSC)/ Clock-CAL functions are included Builtin perfect self calibration (PSC)/ MVW9, AWW, and AIX0 work) Detects ambient temperature changes with an impact on sensitivity, and automatically performs sensitivity calibration. Builtin (Deteck-CAL function (AUW Deteck-AUW work)) These balances perform sensitivity calibration automatically at preset times. The perfect selability required by GLR (GMR, and ISO 9000. Piece counting Specific gravity Veligh below hook for hanging measurement Veligh below hook for hanging measurement Velight check Backlight Analog bar graph display Interval timer output 320 g capacity | | |
| Clock-CAL functions are included Built-in prefer stef cilibration (PSC) function (AUW-D, AUW, and AUX only) Detects ambient temperature changes with an impact on sensitivity, adibration. Built-in Clock-CAL function (AUW-D ad AUW only) These balances perform sensitivity calibration automatically at preset times. • Three balances have a built-in clock function. (AUW-D, AUW, and AUX only) Data can be logged with the date and time. This is ideal for establishing the measurement management and traceability required by GLP. GMP, and ISO 9000. For measuring specific gravity The optional SMK-401 is required. Weigh below hook for hanging measurement Weigh tcheck Backlight Analog bar graph display Interval timer output 320 g capacity | Clock-CAL functions are included Built-in prefect self calibration (PSC) function (AUW-D, AUW, and AUX only) Detects ambient temperature changes with an impact on sensitivity calibration. Built-in Clock-CAL function (AUW-D AUW only) These balances perform sensitivity calibration automatically at preset times. • Three balances have a built-in clock function. (AUW-D, AUW, and AUX only) Data can be logged with the date and time. This is ideal for establishing the measurement management and traceability required by GLP, GMP, and ISO 9000. For measuring specific gravity The optional SMK-401 is required. Weigh below hook for hanging measurement Weigh tcheck Backlight Analog bar graph display Interval timer output Stor gas apples 220 g or heavier | For management of calibration records and measurement data by date and time | Clock function |
| Detects ambient temperature changes with an inpact on sensitivity alibration. sensitivity and automatically performs sensitivity calibration. Built-in Clock-CAL function (AuW da at AUW only) These balances perform sensitivity calibration automatically at preset times. These balances pare a built-in clock function. (AUW-D, AUW, and AUX only) Data can be logged with the date and time. This is ideal for establishing the measurement management and traceability required by GLP, GMP, and ISO 9000. For measuring specific gravity The optional SMK-401 is required. For outputting changes in sample quantity over time For measuring samples 220 g or heavier For measuring samples 220 g or heavier | Detects ambient temperature changes with an inpact on sensitivity alibration. sensitivity, and automatically performs sensitivity calibration. Built-in Clock-CAL function (AUW dat AUW only) These balances perform sensitivity calibration automatically at preset times. These balances pare a built-in clock function. (AUW-D, AUW, and AUX only) Data can be logged with the date and time. This is ideal for establishing the measurement management and traceability required by GLP, GMP, and ISO 9000. For measuring specific gravity The optional SMK-401 is required. For outputting changes in sample quantity over time For measuring samples 220 g or heavier For measuring samples 220 g or heavier | Clock-CAL functions are included Built-in perfect self calibration (PSC) function | Easy Setting |
| These balances perform sensitivity calibration automatically at preset times. These balances have a built-in clock function. (AUW-D, AUW, and AUX only) Data can be logged with the date and time. This is ideal for establishing the measurement management and traceability required by GLP, GMP, and ISO 9000. For measuring specific gravity The optional SMK-401 is required. For outputting changes in sample quantity over time For measuring samples 220 g or heavier | These balances perform sensitivity calibration automatically at preset times. These balances have a built-in clock function. (AUW-D, AUW and AUX only) Data can be logged with the date and time. This is ideal for establishing the measurement management and traceability required by GLP, GMP, and ISO 9000. For measuring specific gravity The optional SMK-401 is required. For outputting changes in sample quantity over time For measuring samples 220 g or heavier | Detects ambient temperature changes with an impact on | Percentage measurement |
| These balances have a built-in clock function. (AUW-D, AUW, and AUX only) Data can be logged with the date and time. This is ideal for establishing the measurement management and traceability required by GLP, GMP, and ISO 9000. For measuring specific gravity The optional SMK-401 is required. Piece counting Specific gravity measurement Weigh below hook for hanging measurement Weight check Backlight Analog bar graph display Interval timer output 320 g capacity | These balances have a built-in clock function. (AUW-D, AUW, and AUX only) Data can be logged with the date and time. This is ideal for establishing the measurement management and traceability required by GLP, GMP, and ISO 9000. For measuring specific gravity The optional SMK-401 is required. Weight check Backlight Analog bar graph display Interval timer output 320 g capacity | These balances perform sensitivity calibration automatically at | Formulation |
| This is ideal for establishing the measurement management and traceability required by GLP, GMP, and ISO 9000. For measuring specific gravity Weigh below hook for hanging measurement Weigh below hook for hanging measurement Weigh t check Backlight Analog bar graph display Interval timer output 320 g capacity | This is ideal for establishing the measurement management and traceability required by GLP, GMP, and ISO 9000. For measuring specific gravity Weigh below hook for hanging measurement Weigh below hook for hanging measurement Weigh t check Backlight Analog bar graph display Interval timer output 320 g capacity | These balances have a built-in clock function. (AUW-D, AUW, and AUX only) | Piece counting |
| The optional SMK-401 is required. Weight check Backlight Analog bar graph display Interval timer output S20 g capacity | The optional SMK-401 is required. Weight check Backlight Analog bar graph display Interval timer output S20 g capacity | This is ideal for establishing the measurement management and | Specific gravity measurement |
| For outputting changes in sample quantity over time Interval timer output For measuring samples 220 g or heavier 320 g capacity | Weight check Backlight Analog bar graph display Interval timer output 320 g capacity | For measuring specific gravity | Weigh below hook for hanging measurement |
| For outputting changes in sample quantity over time Analog bar graph display Interval timer output 320 g capacity | For outputting changes in sample quantity over time Analog bar graph display Interval timer output 320 g capacity | The optional SMK-401 is required. | Weight check |
| For outputting changes in sample quantity over time Interval timer output For measuring samples 220 g or heavier 320 g capacity | For outputting changes in sample quantity over time Interval timer output For measuring samples 220 g or heavier 320 g capacity | | Backlight |
| quantity over time Interval timer output For measuring samples 220 g or heavier 320 g capacity | quantity over time Interval timer output For measuring samples 220 g or heavier 320 g capacity | | Analog bar graph display |
| | | For outputting changes in sample quantity over time | Interval timer output |
| | WindowsDirect | For measuring samples 220 g or heavier | 320 g capacity |
| WindowsDirect | | | WindowsDirect |

| Bal | an | ces |
|-----|----|-----|
| | | |

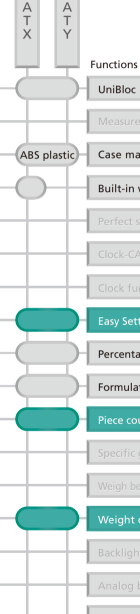
General Purpose **Analytical Balance**

eries

Standard Models



Analytical Balance



| UniBloc | |
|---------------------|----|
| Measurements in sen | ni |
| Case material | |

Built-in weights for sensitivity calibration

Easy Setting

Percentage measurement

Formulation

Piece counting

Weight check

WindowsDirect

The Easy Setting function eliminates troublesome settings. They can be used anywhere, at any time.



For balances that make weighing powders and liquids easy For use in environments subject to wind and vibrations For selectable stability and response

For measuring counts of various samples

Five types of sample weight units can be registered.

For measurements with reference weights configured

Weight check

It is possible to measure out target mass, and display pass/fail judgments based on reference mass.

Analytical Balances

Multi Functional Analytical Balance

AU_{series}

UniBloc Analytical Balances

AUW-D series dual-range semi-micro balances AUW/AUX/AUY series analytical balances

Excellent Weighing Performance

• Compact UniBloc mechanism and digital processing technology produce fast response and stability at the same time.

For Applications

• Shimadzu's unique WindowsDirect is a standard feature.

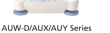
Measurement results can be transmitted to Excel or other Windows applications without installing any additional software on your computer. All you have to add is one RS-232C cable.

WindowsDirect works with Windows® 95, 98, NT4 0, 2000, ME and XP PC must be IBM PC/AT compatible

If you'd like to use "WindowsDirect" with "Windows 7" "Windows Vista", or a USB port, please contact our distributors

 Piece counting, various mass units, below-weigh hook, specific gravity measurement software are all standard features.

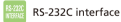




AUW Series

Piece Counting and Unit Conversion

In addition to piece counting, the balance can also perform measurements as percentages and in a variety of mass units, such as carat.



All models a standard standard RS-232C interface for easy integration with other devices and computers.



Installing the optional SMK-401 specific gravity kit transforms the balance into a dedicated instrument for measuring specific gravity or density. Specific gravity measurement software is already installed in the Shimadzu balance.



Data transfer port of AUW/AUX/AUY Series



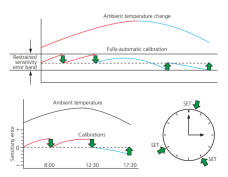
Choose one of the two models according to your field requirements.

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



Choice of fully-automatic calibrations: PSC and Clock-CAL

Operator can choose from two fully-automatic span calibration methods. "PSC" is initiated based on temperature change detection, whereas "Clock-CAL" operates at user pre-set times (up to three times a day).





Touch-key calibration

Automated calibration can be started by pressing keys. (AUW-D,AUW,AUX series) Also, your external calibration weights can be used for span calibration. (All models)

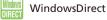


Calibration report can be automatically printed using an optional electronic printer. Date and time are also output to meet GLP/GMP/ISO requirements.



Interval Timer

Data can be automatically output at time intervals set in the range from 1 second to 99 minutes 59 seconds. This function can be also combined with WindowsDirect. (AUW-D/AUW/AUX models)



Weighed data can be directly typed into any Windows application; no interface software is required. If you'd like to use "WindowsDirect" with 'Windows 7" "Windows Vista", or a USB port, please contact our distributors.

| AUW-D ^{Series} | Uni Bloc | ō ō 🖬 🕒 👼 | |
|-------------------------|----------|-----------|--|
| AUWSeries | Uni Bloc | | |
| AUXSeries | Uni Bloc | | |
| AUY ^{Series} | Uni Bloc | | |

AUseries

| | AUW-I | D Series | AUW Series | | | AUX Series | | | AUY Series | |
|-----------------|------------|--|------------|--------|--------|------------|--------|--------|------------|--------|
| Model name | AUW220D | AUW120D | AUW320 | AUW220 | AUW120 | AUX320 | AUX220 | AUX120 | AUY220 | AUY120 |
| Capacity | 220 g/82 g | 120 g/42 g | 320 g | 220 g | 120 g | 320 g | 220 g | 120 g | 220 g | 120 g |
| Minimum display | 0.1 mg/ | 0.1 mg/0.01 mg 0.1 mg | | | | | | | 0.1 mg | |
| Pan size (mm) | | 80mm dia approx. | | | | | | | | |
| Body Dimensions | | Approx. W220 × D330 × H310 mm | | | | | | | | |
| Weight | | 7 kg approx. | | | | | | | | |

Note: See page 48 for external dimensions.

Optional Accessories

| Description |
|--|
| Electronic Printer EP-80 |
| Electronic Printer EP-90 |
| Specific Gravity Measurement Kit SMK-401 |
| In Use Protection Cover |
| RS-232C Cable |
| USB Conversion Cable |
| Application Keyboard AKB-301 |
| Foot switch FSB-102PK |
| Foot switch FSB-102TK |





Application Keyboard AKB-301

d Specific Gravity Measurement Kit SMK-401

Countermeasures for Static Electricity Special 2-Way Ionizer for Electronic Balances

Description STABLO-EX

Note: For details, see pages 20 and 21.



Analytical Balances

Analytical Balances

AT_{series}

Standard Models of Analytical Balances

Economical Analytical Balance Equipped with UniBloc

- Adopts UniBloc, which provides excellent impact resistance, responsiveness, and stability
- Equipped with the Easy Setting function, so responsiveness and stability can be adjusted during measurements
- Buy a separately available I/O-RS cable to import the results to a PC (Equipped with the WindowsDirect function)







The balance has built-in motor-driven calibration

weights. Sensitivity can be calibrated whenever needed by a single key press.



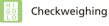
WindowsDirect

The balance can be connected to a PC via RS-232C or USB ports. For details, refer to the Shimadzu website.



Piece Counting

A built-in piece counting function enables balances to be used as parts counters (piece scales).



This displays pass, high, or low judgments.



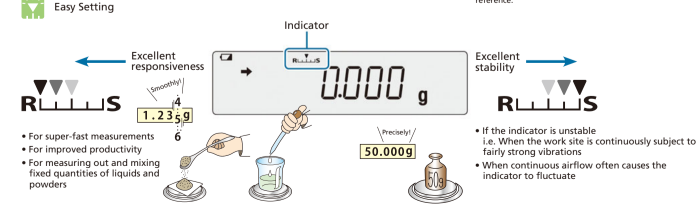


This is convenient when formulating (preparing) multiple substances.



Percentage Measurement

Measures a percentage value with respect to a preset reference.



| ATXSeries | Uni Bloc | |
|-----------|----------|-----------|
| ATYSeries | Uni Bloc | PCS 💸 % 🗅 |

ATX/ATY_{Series}

| Model | ATX224 | ATX124 | ATX84 | ATY224 | ATY124 | ATY64 | | | | |
|-----------------------|--------|--|----------------|----------------|----------------|-------|--|--|--|--|
| Capacity | 220 g | 120 g | 82 g | 220 g | 120 g | 62 g | | | | |
| Minimum display | | | 0.1 | mg | | | | | | |
| Pan size (mm) | | Approx. 91 dia. | | | | | | | | |
| Dimensions | | | Approx. W213 × | D356 × H338 mm | | | | | | |
| Weight | | Approx. 6.2 kg | | | Approx. 6.0 kg | | | | | |
| Required power supply | | AC adaptor (Input 100 VAC 50/60 Hz; Output 12 V 1 A) | | | | | | | | |

Note: See page 48 for external dimensions.

Optional Accessories

| Description |
|--|
| EP-80 Printer |
| EP-90 Printer |
| I/O-RS conversion cable |
| USB-serial adaptor |
| Protective cover (5 pcs) |
| AC adaptor (provided as standard with main unit) |

Countermeasures for Static Electricity Special 2-Way Ionizer for Electronic Balances

| STAE | 3LO ^{EX} | |
|-----------------|--------------------------|--|
| | Description | |
| STABLO-EX | | |
| Note: For detai | ls, see pages 20 and 21. | |



Data transfer port of ATX/ATY Series



EP-90 Electronic Printer I/O-RS conversion cable



Static Remover (Ionizer)



Shimadzu's proprietary 2-way ionizer for analysts troubled by static charging of samples or containers

One-touch attachment and removal adds even more convenience

Secure static removal

The excellent ion polarity balance achieved by the AC method ensures

- No inverse charging
- Wide angle static removal
- High performance maintained over a long period of use

Air blower switched ON/OFF

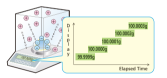
Operation can be optimized for solid or powdered samples.

Space-saving design

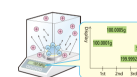
Compact main unit requires minimal space. Holder height and angle are adjustable.

Due to static electricity...

 Display fluctuates or drifts over a long time. Measurement error







Poor repeatability in

weighed results

Examples of Applications Quickly discharge container or bulk samples with fan ON







For powdered samples, fan can be turned OFF.

As a handheld unit

STABLO EX Feature

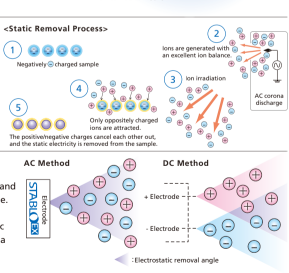
Static Removal by Ion Irradiation

If samples or containers are prone to static charging, static electricity can cause measurement instability, particularly in analytical balances and similar instruments.

With the Shimadzu STABLO-EX ionizer, irradiation with ions generated by an AC corona discharge, which provides excellent ion balance, removes static electricity, providing reliable, stable measurements.

AC Method with Excellent Ion Polarity Balance

The AC Method: In this method, alternating voltage is applied to a discharge needle, and equivalent amounts of positive and negative ions are released from the same electrode. The DC Method: In this method, DC voltages, positive and negative respectively, are applied to two electrodes, which then release the corresponding ions. The electrostatic removal angle is limited if the electrodes are separated. Also, the ion balance is lost if a discharge needle becomes worn.



Ion Balance

This is the balance of positive and negative ions provided by the ionizer.

If the ion balance is poor, the ionizer cannot neutralize the charge, and inverse charging can occur.



 $\stackrel{\oplus}{\frown}\stackrel{\oplus}{\frown} \bigcirc \bigcirc \stackrel{\oplus}{\frown} \stackrel{\oplus}{\frown} \bigcirc \bigcirc \bigcirc$ ▲ Incapable of neutralization (remains negatively charged)



Sample

▲Inversely charged (positive inverse static charging)

Plays an Active Role in These Situations

Static electricity keeps the sample out of the ampoule



The sample is hard to handle because it adheres to the ampoule inlet and sides.



STABLO-EX removes the charge from the ampoule.



The static charge is gone in seconds. This improves productivity.

Plastic wrap sticks to rubber gloves



Plastic wrap adheres to the rubber gloves, making it difficult to work with.



Fasten STABLO-EX to the stand, and remove the static from the gloves.



The static is removed in about 10 seconds, and the plastic wrap no longer sticks.

STABLO-EX is convenient when using an electronic balance



When the powder in the Petri dish is electrically charged, and the numerical value fluctuates

STABLOEX



When the powdered medicine paper is electrically charged, and the numerical value is unstable



When the measurement spoon is electrically charged, and bringing it near the pan affects the numerical value

| Description | | Primary Specifications | | | |
|--|--------------------------------|---|--|--|--|
| STABLO-EX unit (with stand) | Static removal method | AC corona discharge | | | |
| | lon balance | ±20 V | | | |
| Optional Accessories | Electrostatic removal range | Distance (from the discharge electrode): Approx. 5 to 50 cm (with fan ON) | | | |
| Description | Static removal performance | Approximate time to reach 100 V or less from a 1 kV static charge (at time of shipment) | | | |
| AC adaptor (provided as standard with main unit) | | Reference values (fan ON): 8 sec/5 cm; 12 sec/10 cm; 100 sec/50 cm | | | |
| | Ozone concentration | 0.04 ppm (measured at 2 cm from the discharge electrode, with fan ON) | | | |
| | Discharge electrode (material) | Stainless steel (SUS304), lifetime of 10,000 hours | | | |
| | Maximum blow rate | 0.06 m³/min | | | |
| | Weight | Approx. 540 g (ionizer body: approx. 110 g; stand: approx. 430 g) | | | |
| | Usage environment | 0 to 40 °C; relative humidity of 35 to 80 % (no condensation) | | | |
| | Required power supply | AC adaptor (output: 12 VDC ±1 V, 1 A) | | | |

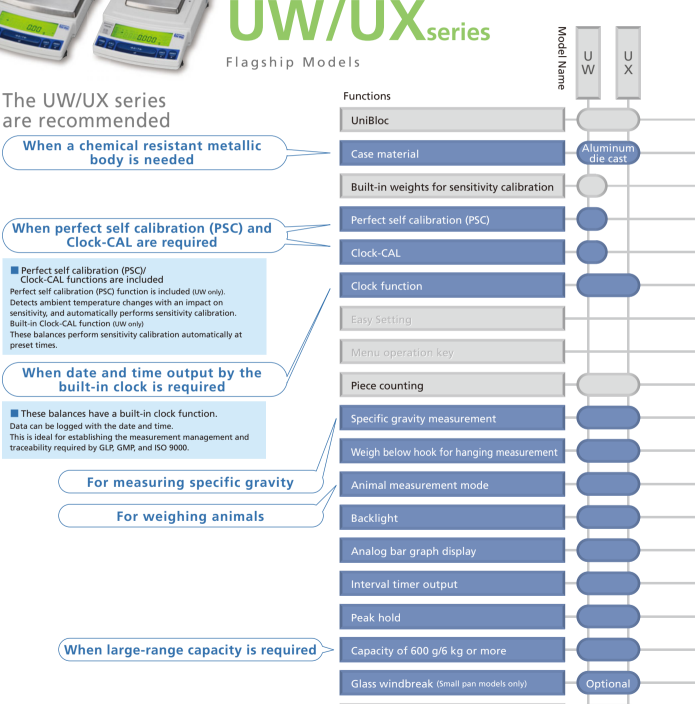
21



Recommended for the Following Shimadzu

Electronic

Electronic Balances



WindowsDirect

Balances

Functions

UniBloc

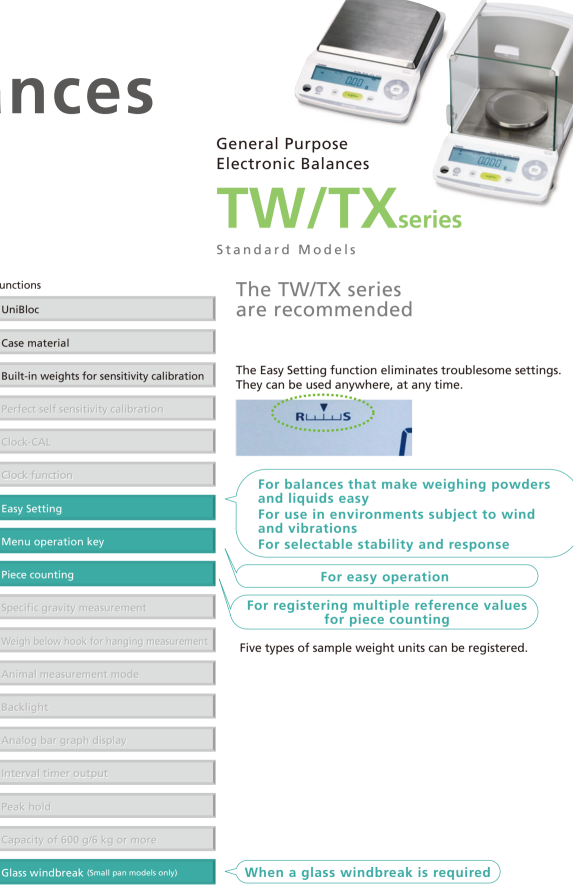
WindowsDirect

T X

Т

W

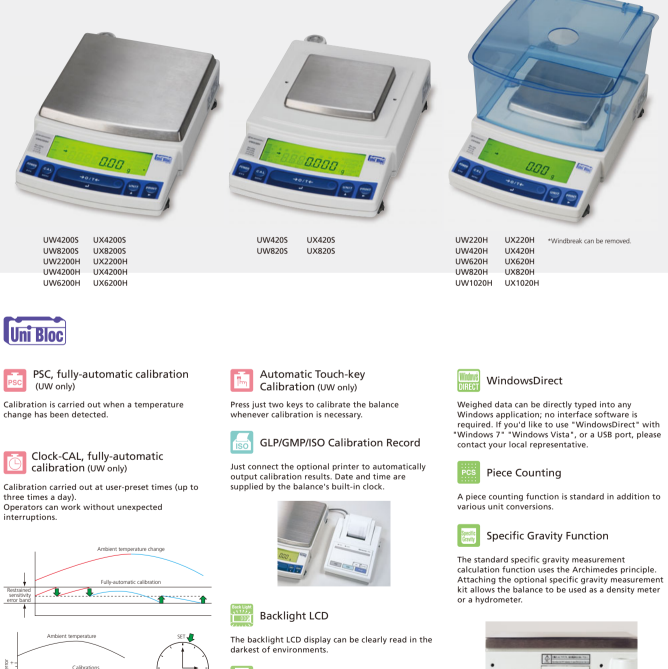
ABS plastic



Electronic Balances

Multi Functional Top-loading Balance

The line of Shimadzu top-loading balances is engineered with the UniBloc mechanism, resulting in unrivaled response, stability and durability. Powerful features support any imaginable weighing application. The UW Series includes internal calibration and fully-automatic calibration functions.





When upper and lower thresholds are set, the balance indicates if the sample weight is within the range (GO), over (HI) or under (LO).

Data transfer port of UW/UX Series

12:30

17:30

UWSeries

| Model name | UW220H | UW420H | UW620H | UW820H | UW1020H | UW420S | UW820S | UW2200H | UW4200H | UW6200H | UW4200S | UW8200S |
|-----------------|---------|-------------------|---------|---------|---------|--------|--------|---------|---------|-----------|---------|---------|
| Capacity | 220 g | 420 g | 620 g | 820 g | 1020 g | 420 g | 820 g | 2200 g | 4200 g | 6200 g | 4200 g | 8200 g |
| Minimum display | 0.001 g | 0.001 g | 0.001 g | 0.001 g | 0.001 g | 0.01 g | 0.01 g | 0.01 g | 0.01 g | 0.01 g | 0.1 g | 0.1 g |
| Pan size (mm) | | 108 × 105 Approx. | | | | | | | 170 | × 180 App | rox. | |

UXseries

| Model name | UX220H | UX420H | UX620H | UX820H | UX1020H | UX420S | UX820S | UX2200H | UX4200H | UX6200H | UX4200S | UX8200S |
|-----------------|---------|-------------------|---------|---------|---------|--------|--------|---------|---------|-----------|---------|---------|
| Capacity | 220 g | 420 g | 620 g | 820 g | 1020 g | 420 g | 820 g | 2200 g | 4200 g | 6200 g | 4200 g | 8200 g |
| Minimum display | 0.001 g | 0.001 g | 0.001 g | 0.001 g | 0.001 g | 0.01 g | 0.01 g | 0.01 g | 0.01 g | 0.01 g | 0.1 g | 0.1 g |
| Pan size (mm) | | 108 × 105 Approx. | | | | | | | 170 | × 180 App | rox. | |

Note: See page 50 for external dimensions.

Optional Accessories

| • | |
|---|---|
| Electronic Printer EP-80 / EP-90 | Angle Adjuster and Wall Hook for Remote Display |
| RS-232C Interface IFB-102A (needed only for multiple connection) | Stand for Remote Display (1m high) |
| Small Size Windbreak (for models with capacity of 300g to 620g only) (Std. Acc. for models with readability of 0.001g) | Foot Switch FSB-102PK (For printing) |
| Glass Windbreak (for models with capacity of 220g to 820g only) | Foot Switch FSB-102PK (For taring) |
| Large Size Windbreak (for all models) | RS-232C Cable, for IBM PC/AT Compatibles (25P-9P, Null modem, 1.5m) |
| Specific Gravity Measurement Kit SMK-101 (for Large size pan 170×180mm) | RS-232C Cable, for multiple connections (25P-25P, Null modem, 1.5m) |
| Specific Gravity Measurement Kit SMK-102 (for Small size pan 108×105mm) | Application Keyboard AKB-301 |
| Protective in-use cover for key panel and display (5 pcs) | Remote Display Unit RDB-201 with operation keys |
| Small Animal Bucket set (For large pan models only) | Remote Display Unit RDB-202 |
| | |







Glass windbreak WBC-102



Large size windbreak WBC-502



Application Keyboard AKB-301

Electronic Balances TW/TX/TXB_{series}

The beginning of the new standard. Extremely capable, but easy to operate.





Touch-key Internal Calibration

Press just two keys to calibrate the balance whenever calibration is necessary (TW only). Calibration is very fast, taking only 15 sec.



Easy Setting Best fit to weighing application

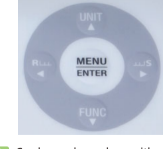
Quickly adjust the desired ratio of stability and response for every application, even during measurement, with one-touch operation.





Menu Operation Key Easy-to-operate Key Layout

Menu navigation keys are separated from weighing operation keys and arranged in a familiar 5-way navigation circle. Up, Down, Right, Left and Enter are the simple operational steps.



Can be used anywhere with battery power

Power the TXB series balances with an AC adaptor or batteries.



Send balance data to Excel or other Windows applications without any data communication software installation required. Simply add one RS-232C cable. By combining standard AutoPrint functions with typical spreadsheet functions, even difficult applications can be easily automated. If you'd like to use "WindowsDirect" with "Windows 7" "Windows Vista", or USB port, please contact your local representative.

Expanded Piece Counting Function

Unit weights of up to five different samples can be easily entered, stored and recalled for use.

Change among many weighing units and functions with a single touch

In addition to grams (g), weigh in %, number of pieces, ct, kg, mg, lb, oz, TTI, etc. or a custom conversion unit, more than 20 units in all. Change quickly from display of % or counting to gram weight (g) display.



Compare samples to target values or pass/fail criteria and clearly indicate the results.

Electronic Balances

TXSeries

TXBSeries

TWSeries



TWSeries Model name

Capacity

Minimum display

Pan size (mm)

Dimensions

Weight

TW223L

220 g

0.001 g

TW323L

320 g

0.001 g

Approx ø110

Approx 4.2 kg



TW223L TW323L TW423L TX223L TX323L TX423L



TX2202L TX3202L TX4202L



| TXSeries | | | | | | | | |
|-----------------|-------------------------------|-------------|---------|-----------|---------------|-------------------------------|---------------|----------------|
| Model name | TX223L | TX323L | TX423L | TX2202L | TX3202L | TX4202L | TXC323L | TXC623L |
| Capacity | 220 g | 320 g | 420 g | 2200 g | 3200 g | 4200 g | 320 ct (64 g) | 620 ct (124 g) |
| Minimum display | 0.001 g | 0.001 g | 0.001 g | 0.01 g | 0.01 g | 0.01 g | 0.001 ct (| (0.0002 g) |
| Pan size (mm) | | Approx ø110 | | Арр | rox. W167 × D | Approx ø80 | | |
| Dimensions | Approx. W206 × D291 × H241 mm | | | Approx. V | V200 × D291 > | Approx. W206 × D291 × H241 mm | | |
| Weight | Approx 3.8 kg | | | | Approx 2.8 kg | Approx 3.8 kg | | |

TWC323L TWC623L

320 ct (64 g) 620 ct (124 g)

0.001 ct (0.0002 g)

Approx ø80

Approx 4.1 kg

Uni Bloc

Uni Bloc

TW423L

420 g

0.001 g

Approx. W206 × D291 × H241 mm

TWC323L TXC323L TWC623L TXC623L **TXB**series



TXB2201L TXB6201L TXB4201L TXB6200L



TXB222L TXB622L TXB422L TXB621L

| INDSeries | | | | | | | | | | |
|-----------------|---------|---------------|---------|--------------|--------------|----------|----------|----------|--|--|
| Model name | TXB222L | TXB422L | TXB622L | TXB621L | TXB2201L | TXB4201L | TXB6201L | TXB6200L | | |
| Capacity | 220 g | 420 g | 620 g | 620 g | 2200 g | 4200 g | 6200 g | 6200 g | | |
| Minimum display | 0.01 g | 0.01 g | 0.01 g | 0.1 g | 0.1 g | 0.1 g | 0.1 g | 1 g | | |
| Pan size (mm) | | ø110 | | ø110 | | ø1 | 60 | | | |
| Dimensions | | | Ap | prox. W199 × | D260 × H77 n | nm | | | | |
| Weight | | Approx 1.5 kg | | | | | | | | |
| Dimensions | | ø110 | Ар | prox. W199 × | | ~ · | 60 | | | |

Note: See page 49 for external dimensions.

Optional Accessories

| Description |
|-------------------------------------|
| EP-80 Printer |
| EP-90 Printer |
| RS-232C cable |
| In-use protective cover |
| In-use protective cover for display |
| USB conversion kit |
| |



Electronic Printer EP-80

Portable Electronic Balances

ELB_{series}

Precision without compromise



Battery operation makes it portable.

| Gravity | Standard | specific | gravity | 501000 |
|---------|---------------|----------------|-----------|---------|
| ntior | al specific c | uravity kit is | available | for ext |

0 tra efficiency.



ELBSeries

| Model name | ELB120 | ELB200 | ELB300 | ELB600 | ELB600S | ELB1200 | ELB2000 | ELB3000 | ELB6000S | ELB12K |
|-----------------|--------|--------|--------|-------------|---------|---------|---------|---------|----------|--------|
| Capacity | 120 g | 200 g | 300 g | 600 g | 600 g | 1200 g | 2000 g | 3000 g | 6000 g | 12 kg |
| Minimum display | 0.01 g | 0.01 g | 0.01 g | 0.05 g | 0.1 g | 0.1 g | 0.1 g | 0.1 g | 1 g | 1 g |
| Pan size (mm) | | ø110 | | W170 × D130 | | | | | | |

Note: See page 51 for external dimensions.

Optional Accessories

| Description |
|--|
| Electronic Printer "EP-80" "EP-90" (impact-dot print) |
| RS-232C Interface "IFB-102A" |
| Specific Gravity Measurement Kit "SMK-201" (except for ELB120,200,300 for rectangular-pan models only) |
| Carrying case |
| In-use protective cover |
| Below-weigh hook (except for ELB12K) |



EP-80



Data transfer port of ELB Series

Top-Loading Balances

Basic Top-Loading Balances

RLseries

High-resolution balances made affordable

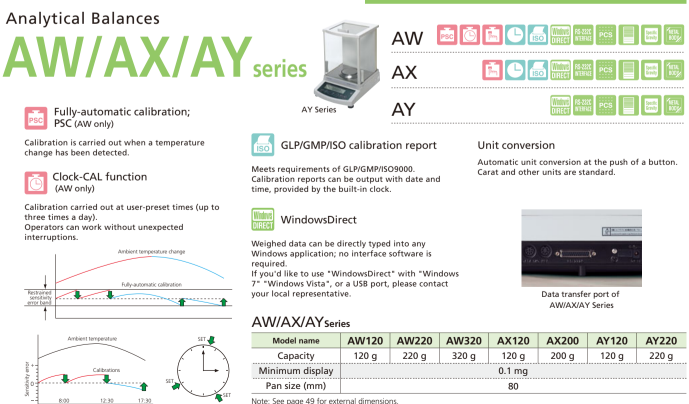


BLSeries

| Model name | BL-220H | BL-320H | BL-320S | BL-620S | BL-2200H | BL-3200H | BL-3200S |
|-----------------|-------------|---------|---------|---------|----------|----------|----------|
| Capacity | 220 g | 320 g | 320 g | 620 g | 2200 g | 3200 g | 3200 g |
| Minimum display | 0.001 g | 0.001 g | 0.01 g | 0.01 g | 0.01 g | 0.01 g | 0.1 g |
| Pan size (mm) | W100 × D100 | | | | W160 | × D124 | |

Note: See page 49 for external dimensions.

0.1 mg AW Series **Analytical Balances**



Note: See page 49 for external dimensions.

Basic Top-Loading Balances

Optional Accessories Description Electronic Printer EP-80 Electronic Printer EP-90 In Use Protection Cover

Precision Platform Balances

Precision Balance for Heavy Samples

BW-K/BX-Kseries

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

*Below weighing is optional









Hookassy for below weighing

Data transfer port of BW-K/BX-K Series



| BW-K ^{Series} | Uni Bloc | |
|------------------------|----------|--|
| BX-K ^{Series} | Uni Bloc | |

BW-K/BX-Kseries

| Model name | BW12KH | BW22KH | BW32KH | BW32KS | BW52KS | BX12KH | BX22KH | BX32KH | BX32KS | BX52KS |
|-----------------|-------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| Capacity | 12 kg | 22 kg | 32 kg | 32 kg | 52 kg | 12 kg | 22 kg | 32 kg | 32 kg | 52 kg |
| Minimum display | 0.1 g | 0.1 g | 0.1 g | 1 g | 1 g | 0.1 g | 0.1 g | 0.1 g | 1 g | 1 g |
| Pan size (mm) | W345 × D250 | | | | | | | | | |

Note: See page 49 for external dimensions.

Optional Accessories

| | Description | | | | | |
|--|--------------------------------------|--|--|--|--|--|
| RS-232C interface IFB-102A (for multiple connectio | | | | | | |
| | Electronic Printer EP-80/90 | | | | | |
| | Foot Switch FSB-102PK (For printing) | | | | | |
| | Application Keyboard AKB-301 | | | | | |
| | USB-SERIAL Conversion Kit | | | | | |
| | RS232C cable | | | | | |
| | Below-weigh hook | | | | | |





Application Keyboard

Moisture Analyzer

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 WindowsDirect function).
- Equipped with the UniBloc aluminum block mass sensor.

MOC-120H

| Model | MOC-120H |
|--|--|
| Measurement method | Infrared heating/dry mass measurement |
| Pan size | 130 mm dia |
| Minimum weight displayed | 0.001 g |
| Moisture ratio measurement range | 0.01 to 100.00 % |
| Minimum moisture ratio displayed | 0.01 % |
| Maximum sample quantity | 120 g |
| Measurement modes | Automatic ending, timed ending, rapid drying, slow drying, step drying, predictive (comparative) measurement |
| Drying heat source | Medium wave infrared quartz heater |
| Temperature settings range | 30 to 200 °C (1 °C steps) |
| Unit dimensions and weight | W220 × D415 × H190 mm 4.5 kg |
| Operational temperature and humidity range | 5 to 40 °C, relative humidity of 85 % max. |
| Required power supply | 100 to 120/220 to 240 VAC, 640 W max. |
| Accessories | Sample pan × 2, pan holder, windbreak, sample pan tongs, aluminum sheet × 20, spatula |

Note: See page 51 for external dimensions.

Special Printer and Accessories

| Description |
|--|
| Printer set includes a connection cord and 1 roll of printer paper (thermal paper) |
| Printer paper (10 rolls) |

Optional Accessories A Wealth of Accessories to Enhance Your Possibilities

| | Description |
|----------------------------------|-------------|
| RS-232C cable | |
| Sample pan | |
| Aluminum sheets (500 pcs) | |
| Temperature Calibration Kit*1 | |
| Protective display cover (5 pcs) | |

*1 Temperature calibration using the optional Temperature Calibration Kit may be necessary depending on the measurement sample and the measurement conditions. Temperature calibration makes it possible to control the drying temperature of the measurement sample more accurately.

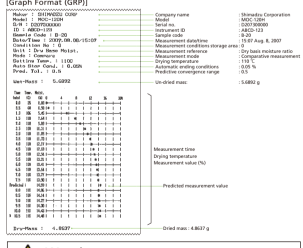
Moisture Analyzer with a Wide Sample Pan



Printer

Drying conditions during measurement and the final measurement value can be graphed and printed out.

Sample Output from Special Printer [Graph Format (GRP)]



<u> M</u>arning

- Use this balance to heat samples to evaporate moisture for measurement.
- The built-in heater will be hotter than the set temperature.
 Samples must not be measured if there is a risk of an explosion or fire, or a
 - Samples must not be measured if there is a risk of an explosion or fire dangerous chemical reaction from heating.

Moisture Analyzer

MOC63u

Easy, Reliable Moisture Ratio Measurements

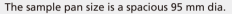
This Unit Makes Moisture Ratio Measurements Quick and Easy

- 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 is standard, so connecting to a PC is easy (built-in
- WindowsDirect function).
- Equipped with the UniBloc aluminum block mass sensor.



This product is certified under

Shimadzu's Eco label system. Energy savings: 30 % reduction over previous Shimadzu models



Generally, the wider, thinner, and more uniformly the sample is spread, the more precise the measurement. Uniform heating is provided by adopting a cleverly shaped reflector (patent pending).





1 A cross-shaped key layout has been adopted for excellent operability.

- (2) A real-time indicator has been adopted, which blinks to show the measurement status.
- 3 The results are shown as a percentage using an LCD, backlit to enhance visibility.
- ④ Graphics are provided to let you confirm the pan status in real time.



The sample is easy to see! Wide observation window



A Total of Five Modes Makes This Balance Compatible with a Variety of Sample Measurements

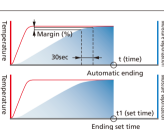
inding Modes

Automatic Ending Mode

This automatically ends measurement when the moisture change (% margin) over 30 seconds drops below a set value.

Timed Ending Mode

This automatically ends measurement after a preset amount of time (t1).



Ending set tim

Alternate Drying Modes

Rapid Drying Mode

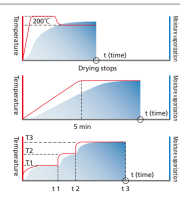
The sample is dried at the highest temperature for the initial drying stage, and when the moisture has been reduced, it returns to the set temperature, shortening the measurement time.

Slow Drying Mode

This gently heats samples that might form a surface film or are prone to degrading at high temperatures.

Step Drying Mode

Drying conditions are changed step by step for samples that contain a lot of moisture, such as surface water or crystallization water.



MOC63u



Windows DIRECT

MOC63u

| Model | | MOC63u | |
|-----------------------------------|----------------------|--|--|
| Constant | Max. sample quantity | 60 g | |
| Capacity | Min. sample quantity | 0.02 g | |
| Minimum Mass | | 0.001 g | |
| display | Moisture ratio | 0.01 % | |
| Repeatab | ility *1 | 0.15 %(2 g) 0.05 %(5 g) 0.02 %(10 g) | |
| Heat | Method | Halogen (straight tube) | |
| source | Power | Rated at 400 W | |
| Temperat | ure settings | 50 to 200 °C (1 °C interval) (up to 1 hour for settings over 180 °C) | |
| Display | | Backlit LCD | |
| Pan size | | 95 mm dia | |
| Dimensio | ns (mm) | Approx. W202 × D336 × H157 | |
| Weight | | Approx. 4.2 kg | |
| Rated pov | wer | 430 VA | |
| Ambient temperature | | 5 to 40 °C, relative humidity of 85 % max. | |
| | | Standard drying mode (Automatic ending/timed ending) | |
| | | Rapid drying mode (Automatic ending/timed ending) | |
| Measurer | nent modes | Slow drying mode (Automatic ending/timed ending) | |
| | | Step (3-stage) drying mode (Automatic ending/timed ending) | |
| Time setti | ings | 1 to 240 min, or continuous (up to 12 hours) | |
| | | USB | |
| External output | | Data I/O printer (EP-80/EP-90) output | |
| | | RS-232C (D-sub9P) | |
| Storage of measurement conditions | | 10 sets | |
| Data men | nory | 10 items | |
| | | Sample pans (3 aluminum pans), pan holder, windbreak, board, | |
| Standard accessories | | aluminum sheets (50), pan handler, power cable, spare fuses (2), | |
| | | protective display cover, beyagonal wrench | |

protective display cover, hexagonal wrench *1 The repeatability (standard deviation) value is from a standard measurement (sample: sodium tartrate dihydrate). This value is not guaranteed for all samples,

environments, and measurement conditions. Note: See page 51 for external dimensions.

Simple Operation

Select the automatic starting mode, place the sample, and close the heater cover to start the measurements. The preparation for measurement is so simple that you do not even have to press the start key.





A Wealth of PC Connection Functions

A USB connector is built in as standard for connecting to a PC. It can be used in conjunction with the WindowsDirect function.

For Windows Vista, Windows 7, Windows 8 and USB port connections, check the Shimadzu website, or contact your Shimadzu representative.



Sample Printout Sample Measurement Results Output

EP-80 Printer EP-90 Printer

RS-232C cable USB cable set

Power cable

Protective display cover (5 pcs) Aluminum pans (disposable) (50 pcs)

Temperature Calibration Kit Sample pan (stainless steel) (5 pcs) Sample pan (aluminum) (5 pcs)

Sample pan handler (stainless steel) Halogen heater (for replacement)^{*2}

Warning

| SHIMA | ADZU CORP. | |
|-----------|------------|--|
| | MOC63u | Model : MOC63u |
| SN | D209400009 | Serial no. D209400009 |
| ID | 6888 | Instrument ID : 0000 |
| CODE | 0849 | Sample code : 0040 |
| DATE | 11-02-16 | Date Feb. 16, 2011 |
| TIME | 16:27 | • Time : 16:27 |
| PNO. | 0 | Program no. : 0 |
| UNIT | M-W | Measurement reference : Wet basis moisture ratio |
| HODE | AUTO | Measurement conditions : Automatic ending mode |
| | 160C | ● Drying temperature : 160 °C |
| STOP | 0.05 % | Ending conditions : 0.05 % |
| Wet W(a) | 5.161 | Mass before measurement : 5.161 g |
| TIME | M/8(%) | Progressive measurements |
| 00:00:00 | 0.00 | Elapsed measurement time: Measurement value corresponding to the |
| 60:02:09 | 4.40 | measurement reference |
| 99:04:09 | 7.39 | |
| *00:05:35 | 8.02 | |
| Dry W(a) | 4.747 | Mass after measurement : 4.747 g |
| | | |
| | | |

Options A Wealth of Accessories to Enhance Measurement Possibilities
Description

Fiberglass sheets (for liquid sample measurements) (100 pcs)

*2 The halogen heater can be removed and replaced by the user. Note: For delivery related matters, contact your Shimadzu representative.

• The built-in heater will be hotter than the set temperature.

• Use this balance to heat samples to evaporate moisture for measurement.

• Samples must not be measured if there is a risk of an explosion or fire, or a dangerous chemical reaction from heating.

Using the EP-80/EP-90

Moisture Analyzer



Food Product Industry

Measurement of Milk

• Fiberglass sheets for liquid measurement were used to promote liquid evaporation.

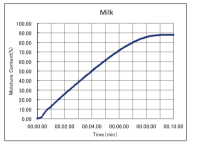
Two measurement conditions were used, timed ending and automatic ending modes.
 Essentially, the same average values were obtained. With samples featuring a principal component that has a relatively high evaporation temperature and also contains moisture, the same results will be obtained regardless of the mode used.

Measurement of Milk

Measurement conditions: 140 °C/TIME 10 minutes

| MOC63u | | | | | |
|--------------------|-----------------|--------------------|--|--|--|
| | Sample mass (g) | Moisture ratio (%) | | | |
| 1st | 1.081 | 87.70 | | | |
| 2nd | 1.025 | 87.61 | | | |
| 3rd | 1.031 | 87.68 | | | |
| Average | | 87.66 | | | |
| Standard deviation | | 0.047 | | | |
| CV(%) | | 0.05 | | | |

The drying curve for milk in timed ending mode is shown below.



Photos of the milk before and after drying are shown below.



(Before measurement) 1 g of milk was dripped on to a fiberglass sheet for liquid measurements.



(After measurement) The moisture has evaporated from the milk, and the remaining fats have yellowed slightly.



Food Product Industry

Measurement of Instant Coffee

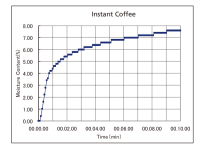
- Commercially available powdered instant coffee was measured.
 A sample of approximately 1 g was placed in the pan, and the pan was shaken to spread the sample over the entire pan.
- Essentially no difference in the moisture ratio was evident in timed ending mode or automatic ending mode. When a high drying temperature is set to shorten the drying time, the radiant heat from the halogen lamp becomes significant, and sample surfaces are sometimes scorched. Accordingly, with colored samples and samples prone to degradation, it is better to set as low a drying temperature as possible.

Measurement of Instant Coffee

Measurement conditions: 120 °C/TIME 10 minutes

| MOC63u | | | | | |
|--------------------|-----------------|--------------------|--|--|--|
| | Sample mass (g) | Moisture ratio (%) | | | |
| 1st | 0.994 | 7.33 | | | |
| 2nd | 1.079 | 7.50 | | | |
| 3rd | 0.980 | 7.45 | | | |
| Average | | 7.43 | | | |
| Standard deviation | | 0.087 | | | |
| CV(%) | | 1.18 | | | |

The drying curve for instant coffee in timed ending mode is shown below.



Photos of the instant coffee before and after drying are shown below.



(Before measurement) The sample was spread evenly over the pan.



(After measurement) There was basically no discoloration.



Measurement of White Rice

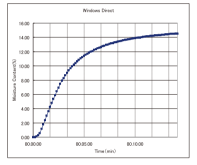
- Polished white rice was used as the sample. The grains were measured as is, without pulverization.
- Almost no rice bran remained, so it was assumed that any lost weight would be due solely to moisture evaporation. There were few volatile components aside from moisture, so favorable repeatability was obtained.
- The entire sample turned yellow after drying. This was likely due to surface scorching.

Measurement of White Rice

Measurement conditions: 200 °C/AUTO 0.05 %

| MOC63u | | | | | |
|--------------------|------------------|-----------------|--------------------|--|--|
| | Measurement time | Sample mass (g) | Moisture ratio (%) | | |
| 1st | 14:19 | 5.938 | 14.55 | | |
| 2nd | 13:40 | 5.942 | 14.47 | | |
| 3rd | 13:45 | 5.979 | 14.43 | | |
| Average | | | 14.48 | | |
| Standard deviation | 0.061 | | | | |
| CV(%) | | | 0.42 | | |

The drying curve for white rice in automatic ending mode is shown below.



Photos of the white rice before and after drying are shown below.



(Before measurement) The white rice was spread evenly over the pan.



(After measurement) The entire sample turned yellow.



Measurement of Corn Starch

- Approx. 5 g of corn starch was added to the pan, and was spread over the entire surface using the tip of a spoon.
- No change in appearance was evident after drying.
- Favorable repeatability of 1 % max. was obtained.

Food Product Industry

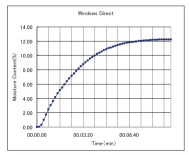
Pharmaceuticals and Cosmetics Industries

0.73

%)

| Measurement conditions: 180 °C/AUTO 0.02 % | | | | | |
|--|------------------|-----------------|------------------|--|--|
| | MOG | C63u | | | |
| | Measurement time | Sample mass (g) | Moisture ratio (| | |
| 1st | 9:49 | 5.133 | 12.27 | | |
| 2nd | 9:14 | 4.910 | 12.10 | | |
| 3rd | 9:12 | 5.097 | 12.14 | | |
| Average | | | 12.17 | | |
| Standard deviation | | | 0.09 | | |

The drying curve for corn starch in automatic ending mode is shown below.



Photos of the corn starch before and after drying are shown below.

CV(%)

Measurement of Corn Starch



(Before measurement) The sample powder was spread evenly over the pan.



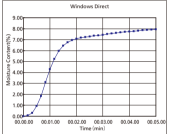
(After measurement) There was basically no change in appearance.

Moisture Analyzer **MOC63U** Sample Applications

Moisture Ratio Measurement of Baked Sweets

- In the official test method, the drying period in a thermostatic chamber is five hours, so more than five hours are required to obtain the moisture ratio results.
- When the sample was measured using a moisture analyzer (in timed ending mode) at 110 °C, 10 °C higher than the 100 °C drying temperature specified in the official method, results similar to those from the official method were obtained with a drying time of 15 minutes
- At 15 minutes in timed ending mode, the moisture ratio from the official test method is not reached. However, a moisture ratio similar to that from the official test method can be obtained if the drying time is set slightly longer.

Drying curve for moisture ratio of baked sweets measured in rapid drying mode (vertical axis: moisture ratio: horizontal axis: time)



Ground up baked sweets loaded in the MOC63u



Summary of Results Found for the Moisture Ratios of Baked Sweets Using Several Methods

Food Product Industry

Food Product Industry

5 hours

1 hour

7 min 45 sec

A summary of moisture ratios and measurement times in the official test method, timed ending mode, and rapid drying mode is shown below.

| Measurement method | Moisture ratio | Measurement time |
|----------------------|----------------|------------------|
| Official test method | 7.6 % | 5 hours |
| Timed ending mode | 7.1 % | 15 min |
| Rapid drying mode | 7.8 % | 5 min 10 sec |

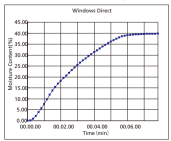
Baked sweets removed from the thermostatic chamber



Moisture Ratio Measurement of Dengakumiso (fermented soybean paste)

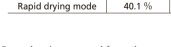
- In the official test method, the drying period in a thermostatic chamber is five hours, so more than five hours are required to obtain the moisture ratio results.
- When the sample was measured using a moisture analyzer (timed ending mode) at 105 °C, the same temperature as specified in the official test method, results similar to those from the official test method were obtained in about one hour.
- At one hour in timed ending mode, the moisture ratio from the official test method is not reached. However, a moisture ratio similar to that from the official test method can be obtained if the drying temperature is increased, or if the drying time is set slightly longer.

Drying curve for moisture ratio of dengakumiso measured in rapid drying mode (vertical axis: moisture ratio; horizontal axis: time)



Fiberglass sheet coated with dengakumiso and loaded in the MOC63u





Summary of Results Found for the Moisture Ratios of

A summary of moisture ratios and measurement times in the

Measurement method Moisture ratio Measurement time

39.4 %

37.2 %

official test method, timed ending mode, and rapid drying

Dengakumiso Using Several Methods

Dengakumiso removed from the thermostatic chamber

mode is shown below.

Official test method

Timed ending mode



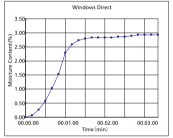


Food Product Industry

Moisture Ratio Measurement of Rice Seasoning

- In the official test method, the drying period in a thermostatic chamber is four hours, so more than four hours are required to obtain the moisture ratio results.
- The sample was measured using a moisture analyzer at 110 °C, 5 °C higher than specified in the official test method (timed ending mode). Despite the increased drying temperature, the moisture ratio from the official test method was not reached at 1/4 the time from that test method.
- When the sample was measured in rapid drying mode to shorten the time, a value similar to that from the official test method was obtained in 3 minutes and 35 seconds. This is because heating the sample at 200 °C in step 1 caused immediate evaporation, thereby promoting evaporation efficiency.

Drying curve for moisture ratio of ice seasoning measured in rapid drying mode (vertical axis: moisture ratio; horizontal axis: time)



Rice seasoning loaded in the MOC63u

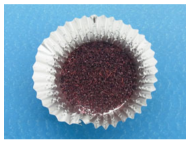


Summary of Results Found for the Moisture Ratios of Rice Seasoning Using Several Methods

A summary of moisture ratios and measurement times in the official test method, timed ending mode, and rapid drying mode is shown below.

| Measurement method | Moisture ratio | Measurement time |
|----------------------|----------------|------------------|
| Official test method | 3.1 % | 4 hours |
| Timed ending mode | 2.5 % | 15 min |
| Rapid drying mode | 3.0 % | 3 min 35 sec |

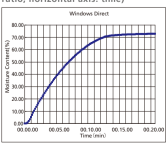
Rice seasoning removed from the thermostatic chamber



Moisture Ratio Measurement of Boiled Fish Paste

- In the official test method, the drying period in a thermostatic chamber is five hours, so more than five hours are required to obtain the moisture ratio results.
- When the sample was measured using a moisture analyzer at 105 °C, the same temperature as specified in the official test method, the results after a drying time of one hour were slightly less than those from the official test method.
- At one hour in timed ending mode, the moisture ratio from the official test method is not reached. However, a moisture ratio similar to that from the official test method can be obtained if the drying temperature is set higher, or if the drying time is set slightly longer.

Drying curve for moisture ratio of boiled fish paste measured in rapid drying mode (vertical axis: moisture ratio; horizontal axis: time)



Ground up boiled fish paste loaded in the MOC63u





Food Product Industry

Summary of Results Found for the Moisture Ratios of Boiled Fish Paste Using Several Methods

A summary of moisture ratios and measurement times in the official test method, timed ending mode, and rapid drying mode is shown below.

| Measurement method | Moisture ratio | Measurement time | | |
|----------------------|----------------|------------------|--|--|
| Official test method | 73.8 % | 5 hours | | |
| Timed ending mode | 69.7 % | 1 hour | | |
| Rapid drying mode | 72.9 % | 21 min 30 sec | | |

Boiled fish paste removed from the thermostatic chamber



Moisture Analyzer MOC63U Sample Applications

The table below summarizes moisture ratio measurements for various samples using the moisture analyzer.

| c | Sample | Measu | rement Mode | Set Temperature | Measurement | Moisture | |
|--------------------------|----------|-------------------|---------------------------------|--------------------------|-------------|-----------|--------|
| Sample | Quantity | Ending Conditions | Finishing Conditions (% or min) | (°C) | Time (min) | Ratio (%) | CV (%) |
| Dog food | 1 g | AUTO | 0.05 % | 160 | 5:48 | 6.45 | 3.17 |
| Table salt | 5 g | TIME | 10 min | 200 | 10:00 | 0.08 | 6.93 |
| Instant coffee | 1 g | TIME | 10 min | 120 | 10:00 | 7.43 | 1.18 |
| Coffee beans (raw) | 5 g | AUTO | 0.05 % | 140 | 17:30 | 9.32 | 1.68 |
| Coffee beans (roasted) | 3 g | AUTO | 0.05 % | 140 | 7:06 | 2.68 | 3.73 |
| Green tea | 5 g | AUTO | 0.05 % | 120 | 9:05 | 3.76 | 0.41 |
| Corn starch | 5 g | AUTO | 0.02 % | 180 | 9:25 | 12.17 | 0.73 |
| Sugar (granulated sugar) | 5 g | AUTO | 0.05 % | 160 | 1:02 | 0.13 | 0.01 |
| White rice | 6 g | AUTO | 0.05 % | 200 | 13:55 | 14.48 | 0.42 |
| Mayonnaise | 1 g | TIME | 10 min | 160 | 10:00 | 20.61 | 0.46 |
| Orange juice | 1 g | AUTO | 0.05 % | 140 | 10:09 | 88.89 | 0.09 |
| Vilk | 1 g | AUTO | 0.05 % | 140 | 7:30 | 87.36 | 0.04 |
| Chocolate | 3 g | AUTO | 0.01 % | 140 | 6:18 | 2.36 | 1.49 |
| Rolled oats | 6 g | AUTO | 0.05 % | 200 | 10:05 | 12.65 | 0.14 |
| ſomato ketchup | 2.5 g | AUTO | 0.1 % | 140 | 19:47 | 69.40 | 0.16 |
| Frozen sweets | 2.5 g | TIME | 12 min | 140 | 12:00 | 84.53 | 0.22 |
| Dried mangoes | 5 g | AUTO | 0.05 % | 120 | 28:27 | 6.62 | 12.10 |
| Palm oil | 2.5 g | TIME | 5 min | 120 | 5:00 | 0.41 | 3.70 |
| Hand soap | 1 g | AUTO | 0.05 % | 200 | 21:36 | 88.89 | 0.39 |
| _ipstick | 1 g | TIME | 3 min | 100 | 3:00 | 0.73 | 9.37 |
| Plastic (PMMA pellet) | 10 g | TIME | 25 min | 100 | 25:00 | 0.13 | 4.56 |
| Photocopier paper | 1 g | AUTO | 0.05 % | 200 | 1:50 | 7.84 | 0.71 |
| odium tartrate dihydrate | 5 g | TIME | 15 min | 160 | 15:00 | 15.80 | 0.04 |
| Detergent (powdered) | 5 g | AUTO | 0.05 % | 160 | 13:08 | 9.79 | 1.59 |
| Solid soap | 3 g | TIME | 16 min | 200 | 16:00 | 9.09 | 1.66 |
| Nater-based paint | 1 g | AUTO | 0.05 % | 200 | 9:27 | 52.39 | 0.75 |
| oludge cake | 2 g | AUTO | 0.05 % | 200 | 21:31 | 81.55 | 0.40 |
| Potting soil | 5 g | AUTO | 0.05 % | 120 | 15:30 | 33.40 | 2.16 |
| Sawdust | 4 g | AUTO | 0.05 % | 160 | 8:27 | 34.38 | 0.91 |
| Baked sweets | 3 g | RAPID | Step 1 3.0 % Step 2 0.1 % | Step 1 200 Step 2 110 | 5:10 | 7.6 | 30.26 |
| Dengakumiso | 5 g | RAPID | Step 1 2.0 % Step 2 0.1 % | Step 1 200 Step 2 110 | 7:45 | 39.4 | 2.79 |
| Rice Seasoning | 3 g | RAPID | Step 1 2.0 % Step 2 0.01 % | Step 1 200 Step 2 110 | 3:35 | 3.1 | 83.87 |
| Boiled fish paste | 5 g | RAPID | Step 1 1.0 % Step 2 0.01 % | Step 1 200 Step 2 105 | 21:30 | 73.8 | 0.14 |
| Sake lees | 3 g | RAPID | Step 1 1.5 % Step 2 0.01 % | Step 1 200 Step 2 105 | 21:30 | 55.8 | 4.30 |
| Salted rice malt | 5 g | RAPID | Step 1 2.0 % Step 2 0.05 % | Step 1 200 Step 2 115 | 14:20 | 46.2 | 0.82 |
| Soy sauce | 5 g | RAPID | Step 1 1.0 % Step 2 0.01 % | Step 1 200 Step 2 105 | 10:40 | 68.2 | 0.19 |
| Miso | 5 g | RAPID | Step 1 2.0 % Step 2 0.05 % | Step 1 200 Step 2 115 | 15:22 | 50.8 | 1.79 |
| Sardine dumplings | 5 g | RAPID | Step 1 0.5 % Step 2 0.02 % | Step 1 200 Step 2 115 | 23:20 | 72.1 | 0.29 |
| Plastic (ABS pellet) | 5 g | TIME | 12 min | 150 | 12:00 | 0.27 | 4.33 |

Note 1: Measurement times, moisture ratios, and CV (%) values are aggregated from three data cycles. Note 2: The CV (%) is the standard deviation divided by the average value, multiplied by 100 to represent it as a percent.

Printer

EP-80



- Dot impact printer uses standard paper, suitable for long-term storage
- High-speed printing performance of approx. 3 rows/second
- Thick roll paper reduces need for paper replacement (30 m, can print approx. 8000 lines)
- Equipped with newly developed ergonomic-design push buttons
- Also uses dry cell batteries (6 AA)
- WindowsDirect function compatibility
- Print calibration results by connecting to a balance equipped with ISO print functionality
- Includes statistic calculation functions
- Can turn ON/OFF the balance's autoprint function

| Print Method | Dot impact | | | |
|------------------------------|--|--|--|--|
| Inking | Ink ribbon (purple color) | | | |
| Print Format | 24 digits/line (5 × 7 dot matrix) | | | |
| Print Speed | 2.7 lines/sec. (mechanical printing performance) | | | |
| Character Size | Approx. W1.7 mm × H2.6 mm | | | |
| Printer Paper | Standard paper 57.5 mm (W) (30 m, for approx. 8,000 lines) | | | |
| Printer Mechanism Durability | 1.5 million lines | | | |
| Operating Temperature | 5 °C to 40 °C | | | |
| Power Source | AC adaptor (9 V DC/2 A) or alkaline dry cells (6 AA batteries) Battery life: Approx. 10 hours (printing 1 line/5 sec.) | | | |
| Interface | Serial I/O TTL level | | | |
| Dimensions | W154 mm × D215 mm × H78.5 mm | | | |
| Weight | Approx. 630 g | | | |
| Functions | Statistic calculations (no. of data points, total, maximum value, minimum value, range, average value, standard deviation), Turns ON/OFF balance's autoprint function, PRINT command, TARE command, WindowsDirect function compatibility | | | |
| Accessories | AC adaptor, paper roll (1 roll), ink ribbon cartridge (1), connection cable | | | |

EP-90 Printer

Printer **EP-90**



This model augments EP-80 functionality with the following additional functions:

- Simultaneous printing of date, time*, ID, and sample numbers together with measurement results
- Automatic incrementation of sample numbers
- Multiplication function
- Comparator function
- Easily turn ON/OFF a variety of balance applications/functions, such as loading, live animal measurement, and %.
- * Date and time printout is performed using data from the balance's internal clock. Printout of this data is not possible if the balance does not have a built-in clock.

| Print Method | Dot impact |
|------------------------------|--|
| Inking | Ink ribbon (purple color) |
| Print Format | 24 digits/line (5 × 7 dot matrix) |
| Print Speed | 2.7 lines/second |
| Character Size | Approx. W1.7 mm × H2.6 mm |
| Printer Paper | Standard paper 57.5 mm (W) (30 m, for approx. 8,000 lines) |
| Printer Mechanism Durability | 1.5 million lines |
| Operating Temperature | 5 °C to 40 °C |
| Power Source | AC adaptor (9 V DC/2 A) or alkaline dry cells (6 AA batteries) (Approx. 10 hours continuous use, printing 1 line/5 sec.) |
| Interface | Serial I/O TTL level |
| Dimensions | W154 mm × D215 mm × H78.5 mm |
| Weight | Approx. 630 g |
| Functions | Statistic calculations, output (PRINT) command, TARE command, date and time printing* (can be printed automatically for each measurement result, based on the balance's internal clock), ID printing, sample number (automatic incrementation) printing, multiplication, comparator, autoprint, ON/OFF command for balance applications/functions, WindowsDirect simultaneous output |
| Accessories | AC adaptor, paper roll (1 roll), ink ribbon cartridge (1), connection cable |

Specific Gravity Analyzer

AU_{series}

Measures a Variety of Gravity Values with the Immersion Method

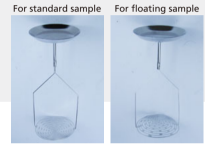
Measures a Variety of Gravity Values with the Immersion Method

Attach the optional SMK401 Specific Gravity Measurement Kit to a balance in the AU series, and set the balance to specific gravity measurement mode. You can then use the balance as a specific gravity analyzer, capable of automatically calculating and displaying specific gravity values.

Liquid density can also be measured by using an optional sinker.

Various models of balances are available, including a semi-micro (0.01mg) model. Choose the model best suited to the sample amount and required precision in your application. (See pages 16 and 17.)

Two kinds of weighing pans as standard.









For detailed Balance specifications see pages 16 and 17.

AUseries

| | AUW-D Series | | AUW Series | | | | AUX Series | AUY Series | | |
|-----------------|-------------------------------|----------------|------------|--------|--------|---------|------------|------------|--------|--------|
| Model name | AUW220D | AUW120D | AUW320 | AUW220 | AUW120 | AUX320 | AUX220 | AUX120 | AUY220 | AUY120 |
| Capacity | 220 g/82 g | 120 g/42 g | 320 g | 220 g | 120 g | 320 g | 220 g | 120 g | 220 g | 120 g |
| Minimum display | 0.1 mg/ | 0.01 mg | 0.1 mg | 0.1 mg | 0.1 mg | 0.1 mg | 0.1 mg | 0.1 mg | 0.1 mg | 0.1 mg |
| Repeatability | 0.1 mg/0.05 mg | 0.1 mg/0.02 mg | 0.15 mg | 0.1 mg | 0.1 mg | 0.15 mg | 0.1 mg | 0.1 mg | 0.1 mg | 0.1 mg |
| Pan size (mm) | Approx ø80 | | | | | | | | | |
| Body Dimensions | Approx. W220 × D430 × H340 mm | | | | | | | | | |
| Weight | Approx 7kg | | | | | | | | | |

Specific Gravity Measurement kit Description

SMK-401

Optional Accessories

Description

Liquid Density Sinker for SMK-401

Specific Gravity Analyzer

Measures a Variety of Specific Gravity Values with the Immersion Method

Measures a Variety of Specific Gravity Values with the Immersion Method

Attach the optional SMK-101/102/201 Specific Gravity Measurement Kit to a balance in the UW/UX series, and set the balance to specific gravity measurement mode. You can then use the balance as a specific gravity analyzer, capable of automatically calculating and displaying specific gravity values.

Liquid density can also be measured by using an optional sinker.

Various models of balances are available. Choose the model best suited to the sample amount and required precision in your application. (See pages 24 and 25.)

The large submersible pan makes it easy to measure bulky samples.

For detailed balance specifications, see pages 24 and 25.







UW/UX Series + SMK-101

NATIONAL CONTRACTOR OF A DESCRIPTION

UW/UXSeries Balances (large pan type)

| | lances (large pa | n type) | Models with built-in calibration weights | | | | | | | |
|-----------------|------------------|-----------------|--|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| Model | UX2200H | UX4200H | UX6200H | UX4200S | UX8200S | UW2200H | UW4200H | UW6200H | UW4200S | UW8200S |
| Capacity | 2200 g | 4200 g | 6200 g | 4200 g | 8200 g | 2200 g | 4200 g | 6200 g | 4200 g | 8200 g |
| Minimum display | 0.01 g | 0.01 g | 0.01 g | 0.1 g | 0.1 g | 0.01 g | 0.01 g | 0.01 g | 0.1 g | 0.1 g |
| Pan size (mm) | Approx. 170×180 | Approx. 170×180 | Approx. 170×180 | Approx. 170×180 | Approx. 170×180 | Approx. 170×180 | Approx. 170×180 | Approx. 170×180 | Approx. 170×180 | Approx. 170×180 |

UW/UX Series Balances (small pan type)

| e e e e e e e e e e e e e e e e e e e | | | | | | | | | Mod | dels with b | uilt-in calib | oration wei | ghts | |
|--|---|---------|---------|------------------|------------------|------------------|------------------|------------------|------------------|-------------|---------------|-------------|---------|---------|
| Model | UX220H | UX420H | UX620H | UX420S | UX820S | UX820H | UX1020H | UW220H | UW420H | UW620H | UW420S | UW820S | UW820H | UW1020H |
| Capacity | Capacity / 420 g 620 g 420 g 820 g 820 g 1020 g | | 1020 g | / | 420 g | 620 g | 420 g | 820 g | 820 g | 1020 g | | | | |
| Minimum display | | 0.001 g | 0.001 g | 0.01 g | 0.01 g | 0.001 g | 0.001 g | | 0.001 g | 0.001 g | 0.01 g | 0.01 g | 0.001 g | 0.001 g |
| Pan size (mm) Approx. 108×1055 | | | / | Approx. 108×1055 | | | | | |
| Required power supply 100 VAC 50/60 Hz (AC adaptor) 12 VA max. | | | | | / | | 100 VAC 50 | 0/60 Hz (AC | adaptor) | 12 VA max | | | | |

Specific Gravity Measurement Kit

| Model | SMK-102 for small pan ^{*1*3} |
|-------|---------------------------------------|
| | SMK-101 for large pan ^{*1*2} |

Optional Accessories

| | Description |
|--|-------------|
| | |

Liquid Density Sinker for SMK-101/102

*1 The optional liquid density sinker is required for liquid density measurements.

*3 For UW/UX series large-pan (170 × 180 mm) types. The actual capacity is 100 g smaller than the capacity of the balance. *3 For UW/UX series small-pan (108 × 105 mm) types. The actual capacity is 290 g smaller than the capacity of the balance.

Note: See page 50 for external dimensions.

In addition to the above-mentioned, balances with the 🛅 mark are equipped with a specific gravity calculation function, so they can be used for specific gravity measurement.

So Simple!

Introduction to the Specific Gravity Measurement Procedures (AU Series)



Assemble the Specific Gravity Measurement Kit.

Set the balance to specific gravity measurement mode. Then press the UNIT key several times until the display unit changes to "Vd."



As shown in the photo at left, "Air" will be displayed for a while, and the in-air weight is then measured.







As shown in the photo at left, "wAtEr"

will be displayed for a while, and the submerged weight is then measured.

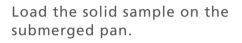




6

8

5



wREEr.g.

SHIMADZI







A "*" will be displayed in the numerical display, and the specific gravity of the solid sample will be displayed.

To return to in-air measurement, press the CAL key to display "Air" for in-air weight measurement.



Sample Data Example

| Sample | Specific gravity |
|----------|------------------|
| Aluminum | 2.68±0.1 |
| Brass | 8.45±0.4 |
| Copper | 8.8 ±0.4 |

*Results will differ depending on the shape and surface status of the sample, and the measurement conditions.

The values in the table are at best reference values, and their precision is not guaranteed.

Animal Balances



Attach an optional animal bucket to a UW/UX series balance, and set the unit to animal mode. The balance can now be used as a user-friendly animal balance.

Animal Measurement Mode

When the animal is unloaded, residual weight from excretions and other materials is automatically subtracted and the display is set to zero. The next animal can be loaded

without pressing the TARE button, which increases efficiency. Thanks to the specially developed animal measurement software, the weight of

moving animals is measured quickly and stably.

Quick, Stable Measurements of Animal Weight



Bucket for small animals Deep round bucket Rectangular bucket



UW series is equipped with built-in calibration weights

The Clock-CAL function automatically performs sensitivity calibration at preset times, significantly reducing the labor for routine inspections. Naturally, one-touch sensitivity calibrations are also possible at any time.

| UWSeries | Uni Bloc | 🐱 🖸 🛅 🕒 🐻 🧱 🗐 🕼 🛋 🎆 📾 👃 📶 🔯 |
|----------|----------|-----------------------------|
| UXSeries | Uni Bloc | |

UW/UX Series (balance)

| Model | | S | tandard model | s | | Models with built-in calibration weights | | | | | |
|-----------------|---------|---------|---------------|---------|---------|--|---------|---------|---------|---------|--|
| | UX2200H | UX4200H | UX6200H | UX4200S | UX8200S | UW2200H | UW4200H | UW6200H | UW4200S | UW8200S | |
| Capacity | 2200 g | 4200 g | 6200 g | 4200 g | 8200 g | 2200 g | 4200 g | 6200 g | 4200 g | 8200 g | |
| Minimum display | 0.01 g | 0.01 g | 0.01 g | 0.1 g | 0.1 g | 0.01 g | 0.01 g | 0.01 g | 0.1 g | 0.1 g | |

Small Animal Bucket Shape: round / Size: bottom 110 dia. x top 200 dia. x height 130 (mm) Deep Round Bucket Shape: round / Size: bottom 155 dia. × top 195 dia. × height 200 (mm) Rectangular Bucket^{*1} Shape: rectangular / Size: bottom 250 × 210; top 290 × 250; height 150 (mm)

*1 The rectangular bucket can only be attached to the UX8200S and UW8200S.

For detailed specifications for the UW/UX series, see pages 24 and 25.

Three movement levels can be selected corresponding to the animal movement.

Animals can be measured whether they are docile or extremely active.

When the animal is loaded and the stability mark is displayed, the weight is output automatically. Needless operation is eliminated to increase efficiency.

When the animal is unloaded, residual weight from excretions and other materials is automatically subtracted and the display is set to zero.

The next animal can be loaded without pressing the TARE button, which increases efficiency.

Animal Balances BW-K/BX-Kseries

Quick, Stable Measurements of Animal Weight

Attach an optional animal bucket to a BW-K/BX-K series balance, and set the unit to animal mode. The balance can now be used as a user-friendly animal balance.

Animal Measurement Mode

- Models with a range of capacities are available. Ideal for medium weight measurements of rabbits and small dogs.
- Thanks to the specially developed animal measurement software, the weight of moving animals is measured quickly and stably.
- When the animal is unloaded, residual weight from excretions and other materials is automatically subtracted and the display is set to zero. The next animal can be loaded without pressing the TARE button, which increases efficiency.



| BW-K ^{Series} | Uni Bloc | |
|------------------------|----------|---|
| BX-K ^{Series} | Uni Bloc | C |

BW-K/BX-Kseries (balance)

| na - Jal | | Models with | built-in calibra | tion weights | | Standard models | | | | | |
|-----------------|--------|-------------|------------------|--------------|--------|-----------------|--------|--------|--------|--------|--|
| Model | BW12KH | BW22KH | BW32KH | BW32KS | BW52KS | BX12KH | BX22KH | BX32KH | BX32KS | BX52KS | |
| Capacity*1 *2 | 12 kg | 22 kg | 32 kg | 32 kg | 52 kg | 12 kg | 22 kg | 32 kg | 32 kg | 52 kg | |
| Minimum display | 0.1 g | 0.1 g | 0.1 g | 1 g | 1 g | 0.1 g | 0.1 g | 0.1 g | 1 g | 1 g | |

Bucket

| Small Bucket (mainly suited to rabbits) | Shape: rectangular / Size: bottom 305 × 215; top 335 × 245; height 215 (mm) |
|---|---|
| Medium Bucket (mainly suited to small dogs)*3 | Shape: rectangular / Size: bottom 335 × 245; top 445 × 295; height 345 (mm) |

*1 When an animal bucket is attached, the capacity will be reduced about 2 kg from the value indicated.

*2 When an animal bucket is attached, the capacity will be reduced about 6 kg from the value indicated.

*3 The bucket cannot be attached to the BW12KH or BX12KH.

For detailed specifications for the BW-K/BX-K series, see page 30.

Shared Options for the UW/UX & BW-K/BX-K For optional accessories, also see the compatibility table on pages 46 and 47.

| Description |
|---------------------------|
| EP-80 Printer |
| EP-90 Printer |
| RS-232C cable (1.5 m) |
| USB-serial conversion kit |



Accessories for Shimadzu Balances

| | | AUW-D AUW AUX AUY | ATX ATY | AW AX AY | UW UX | тх | тхв | BL | ELB | BW-K BX-K | МОС-120Н | MOC63u |
|---|---------------|----------------------------|------------|----------------|-----------|-----------|-----------|----|-----|--------------|-----------|-----------|
| EP-80 | S | AUY | | | | | | | | | | |
| EP-90 | | | 1 | 1 | 1 | 5 | 1 | 1 | 1 | 1 | | 1 |
| Printer for MOC-120H | | | | | | | | | | | 1 | |
| IFB-102A-UNC | | [no need] | 1 | [no need] | [no need] | [no need] | [no need] | 1 | 1 | [no need] | [no need] | |
| I/O–RS Cable | | [no need] | 1 | [no need] | [no need] | [no need] | [no need] | 1 | 1 | [no need] | [no need] | [no need] |
| AKB-301 Application keyboard | | ~ | | | 5 | | | | | 1 | | |
| Windbreak WBC-102 for UW/UX small-pan type | | | | | 1 | | | | | | | |
| Large windbreak WBC-5 for UW/UX Series | 502 | | | | 5 | | | | | | | |
| USB conversion kit with | RS-232C cable | ~ | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | *1 | 1 |
| Foot switch for print | FSB-102PK | ~ | | | 1 | | | | | 1 | | |
| for TARE | FSB-102TK | ~ | | | 1 | | | | | 1 | | |
| for print | FSB-101P | | | 1 | | | | | | | | |
| for TARE | FSB-101T | | | 1 | | | | | | | | |
| SMK-101, SMK-201 | -102 | | | | 1 | | | | | | | |
| Specific gravity measurement SMK-201 | le-pan | | | | | | | | 1 | | | |
| kit | , Te | | | 1 | | | | | | | | |
| SMK-401 | | 1 | | | | | | | | | | |

*1 USB serial adaptor and RS-232C cable for MOC are needed.

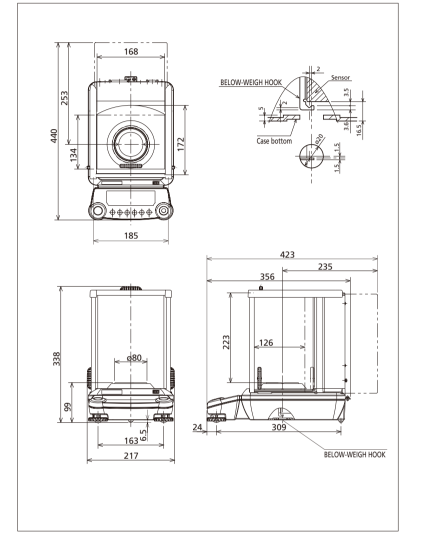
Optional accessories list

| Balances | Optional accessories | Balances | Optional a |
|------------------------------|---|----------------|--------------|
| AUW-D/ | Electronic Printer EP-80 / EP-90 | UW / UX Series | EP-80 / EP |
| AUW / AUX / | Foot Switch FSB-102TK (For taring) | - | RS-232C Ir |
| AUY Series | Foot Switch FSB-102PK (For printing) | - | Small Size |
| | Specific Gravity Measurement Kit SMK-401 | - | (Std Acc. fo |
| | Application Keyboard AKB-301 | - | Glass Wind |
| | RS-232C Cable, for IBM PC/AT Compatibles (25P-9P, Null modem, 1.5m) | - | Large Size |
| | In-use Protective Cover (5 pcs) | - | Specific G |
| ATX / ATY | Electronic Printer EP-80 / EP-90 | - | (for mode |
| Series | IFB-102A-UNC | - | Specific G |
| | USB Conversion Kit | - | (for mode |
| | In-use Protective Cover (5 pcs) | - | In-use Pro |
| | I/O–RS Cable | - | Foot Switc |
| AW / AX / AY | Electronic Printer EP-80 / EP-90 | - | Foot Switc |
| Series | Foot Switch FSB-102TK (For taring) | - | RS-232C Ca |
| | Foot Switch FSB-102PK (For printing) | - | RS-232C Ca |
| | Specific Gravity Measurement Kit SMK-301 | | Applicatio |
| | RS-232C Cable, for IBM PC/AT Compatibles (25P-9P, Null modem, 1.5m) | - | Remote Di |
| TX / TW / TXB / TXC / TWC | Electronic Printer EP-80 / EP-90 | - | Remote Di |
| | In-use Protective Cover (5 pcs) | - | Angle Adj |
| Series | RS-232C Cable | - | Stand for F |
| BL Series | Electronic Printer EP-80 / EP-90 | MOC63u | EP-80 Prin |
| | In-use Protective Cover (5 pcs) | | EP-90 Prin |
| | Simple Windbreak | - | In-use Pro |
| | Lid for Simple Windbreak | - | Aluminum |
| | IFB-102A-UNC | - | Fiberglass |
| ELB Series | Electronic Printer EP-80 / EP-90 | - | Temperati |
| | RS-232C Interface IFB-102A-UNC | - | Sample Pa |
| | In-use Protective Cover (5 pcs) | - | RS-232C C |
| | Specific Gravity Measurement Kit SMK-201 | - | USB Conn |
| | (Cannot be used with small-pan models) | - | Halogen H |
| BW-K / BX-K | Electronic Printer EP-80 / EP-90 | _ | |
| Series | RS-232C Interface IFB-102A (for multiple connections) | - | |
| | Foot Switch FSB-102PK (For printing) | _ | |
| | Application Keyboard AKB-301 | _ | |

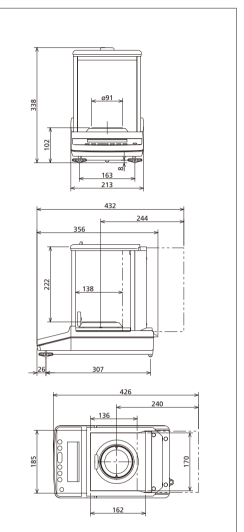
| Balances | Optional accessories |
|----------------|--|
| UW / UX Series | EP-80 / EP-90 Printer |
| | RS-232C Interface IFB-102A (for multiple connections) |
| | Small Size Windbreak (for models with capacity of 300 to 620 g only) (Std Acc. for models with readability of 1 mg) |
| | Glass Windbreak (for models with capacity of 220 to 820 g only) |
| | Large Size Windbreak (for all models) |
| | Specific Gravity Measurement Kit SMK-101 (for models with capacity of 2200 g and up only) |
| | Specific Gravity Measurement Kit SMK-102 (for models with capacity of 420 to 820 g only) |
| | In-use Protective Cover (5 pcs) |
| | Foot Switch FSB-102PK (For printing) |
| | Foot Switch FSB-102TK (For taring) |
| | RS-232C Cable, for IBM PC/AT Compatibles (25P-9P, Null modem, 1.5 m) |
| | RS-232C Cable, for multiple connections (25P-25P, Null modem, 1.5 m) |
| | Application Keyboard AKB-301 |
| | Remote Display Unit RDB-201 with operation keys |
| | Remote Display Unit RDB-202 |
| | Angle Adjuster and Wall Hook for Remote Display |
| | Stand for Remote Display (1-m high) |
| MOC63u | EP-80 Printer |
| | EP-90 Printer |
| | In-use Protection Cover for Display (5 pcs) |
| | Aluminum Sheet |
| | Fiberglass Sheet |
| | Temperature Calibration Kit |
| | Sample Pan (SUS) |
| | RS-232C Cable |
| | USB Connection Cable |
| | Halogen Heater For Replacement |
| | |

Physical Dimensions

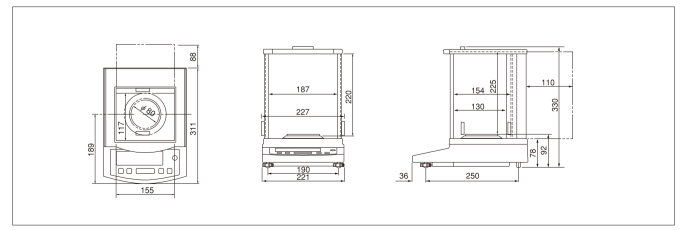
AUW-D/AUW/AUX/AUY Series



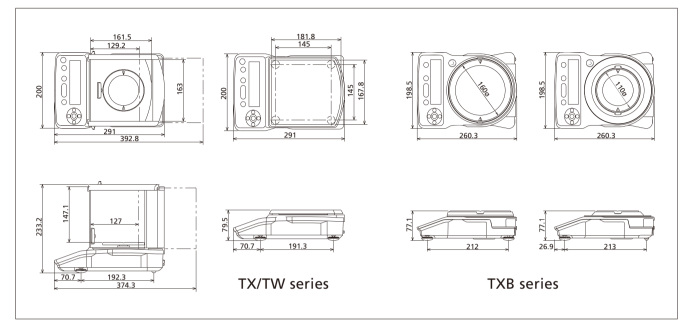
ATX/ATY Series



AW/AX/AY Series

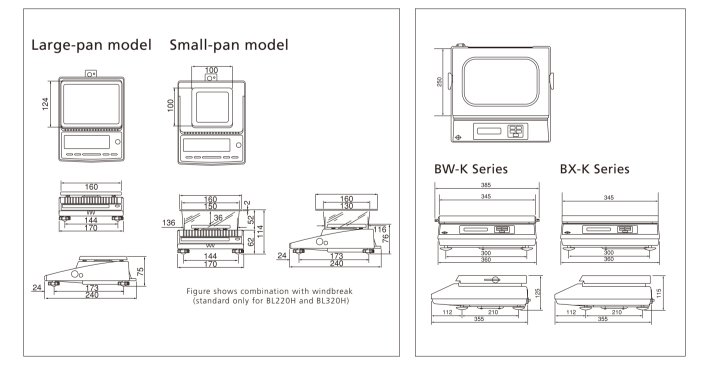


TW/TX/TXB/TWC/TXC Series



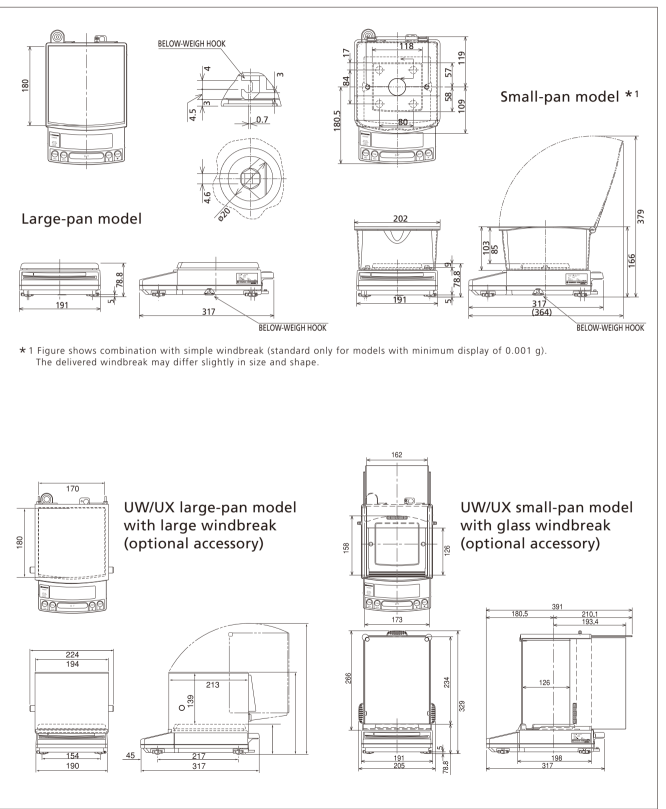
BL Series

BW-K/BX-K Series



Physical Dimensions

UW/UX Series



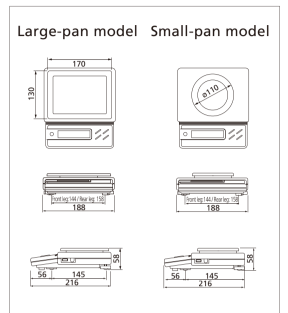
ELB Series

MOC63u

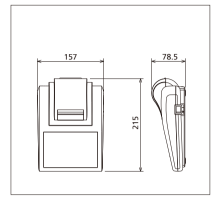
201.6

160

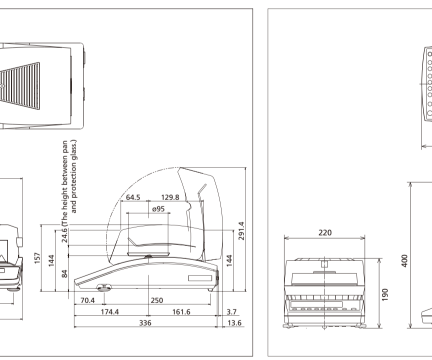
202

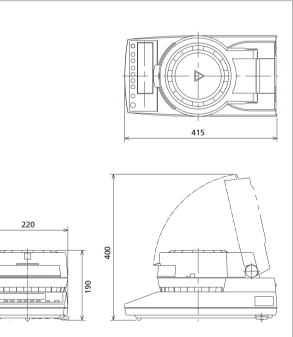


EP-80/EP-90



MOC-120H







Shimadzu Corporation www.shimadzu.com/an/ Company names, product/service names and logos used in this publication are trademarks and trade names of Shimadzu Corporation or its affiliates, whether or not they are used with trademark symbol "TM" or "@". Third-party trademarks and trade names may be used in this publication to refer to either the entities or their products/services. Shimadzu disclaims any proprietary interest in trademarks and trade names other than its own.

For Research Use Only. Not for use in diagnostic procedures. The contents of this publication are provided to you "as is" without warranty of any kind, and are subject to change without notice. Shimadzu does not assume any responsibility or liability for any damage, whether direct or indirect, relating to the use of this publication.

> © Shimadzu Corporation, 2015 Printed in Japan 3655-12314-30ANS

►