

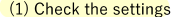
Auto Buret UCB-3000

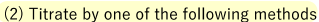


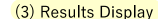
From "manual analysis" to "semi-automation

A variety of functions, such as an easy-to-read color touch panel and one-handed precision dispensing, support manual titration.

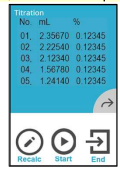
It is very easy to use.

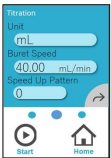


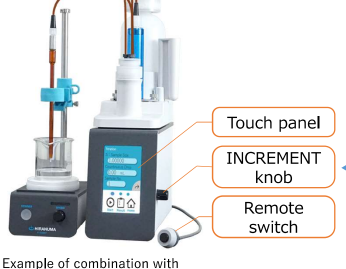










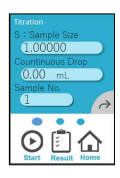


*Syringe Capacity 20mL

Micro-drops near the

endpoint!

Titration Support



optional stirrer and buret head

- Concentration Calculation
- Recalculate concentration (last result only)
- Shorten time by setting continuous dripping
- Stores up to 99 points of titration volume
- Three types of titration patterns

【Concentration Formula】

結果単位	標準計算式
m L	D
PPM	(D-B) *K*F*M*1000/S
%	(D-B) *K*F*M/ (S*10)
mol/L	(D-B) *F*M/S
g/L	(D-B) *K*F*M/S
mg/g	(D-B) *K*F*M/S
Non	(D-B) *K*F*M/S
Factor	F * S / (D - B)

Arbitrary formulas can be created by combining the following

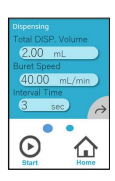
D: Titration volume (mL)

B: Blank (mL)

M: Titrant concentration F: Factor (potency)

S: Sample size K: Coefficient

Dispensing Support



- Can dispense a set volume
- Setting of dispensing operation interval time
- Set the number of repetitive operations
- Totalize/non-totalize dispensing

Extended Functions

- Host/balance connection via RS-232C
- Can also be used as a Buret for Auto Titrator
 - *For COM-A19/1700(A)
 - *Signal code (P/N: HSJ832875) is required.
- Optional magnetic stirrer
- Easy replacement of Buret Head
 - *Conventional H-1700 can also be used.

Stirrer K-3000TS

Power supply	Does not included AC/DC conversion adapter.(*)
Dimensions / weight	100(W) × 165(D) × 345(H) mm / Approx. 1.5 kg

- *: Please prepare the following AC adapter.
- 1) AC Inlet: IEC60320 C14
- 2) DC output rated voltage : DC12V
- 3) DC output capacity: 10W or more (less than 30W)
- 4) Rated input voltage: AC 90V-240V (for the voltage of the place of use)
- 5) AC input frequencyv45~66Hz
- 6) Polarity symbols : Center positive symbol
- 7) DC plug shape : Inner diameter: 2.1mm, Outer diameter: 5.5mm, Length: 9.5mm
- 8) Certified standards : CE marking
- 9) AC CODE: Must be compatible with the adapter specifications to be connected



Example of combination with optional stirrer and buret head

Buret Head H-3000 Series







H-3000-5(5mL)



H-3000-10(10mL)



H-3000-20(20mL)



H-3000-50K(50mL)

Capacity	Setting range for quantitative dispensing (mL)	Setting range of dispensing speed (mL/min)
1mL	0.001 ~ 999.9	0.001 ~ 2.000
5mL	0.01 ~ 999.9	0.001 ~ 10.00
10mL	0.01 ~ 999.9	0.01 ~ 20.00
20mL	0.01 ~ 999.9	0.01 ~ 40.00
50mL	0.1 ~ 999.9	0.01 ~ 40.00

Standard Specifications "UCB-3000 and H-3000"

ITEM	SPECIFICATIONS
Wetted part material	PTFE, hard glass, ceramic (*1)
Connecting tubes	φ2 x φ3 PTFE tube (brown)
Reagent bottle size	500 mL
Valve switching	Automatic switching by ceramic lapping
Operation Mode	3 modes (titration / metered volume dispensing / buret (for auto titrator))
Display	4.3 inch color LCD touch panel
Discharge speed	Set from 0.01 to 40.00 mL/min Three types of discharge acceleration patterns (in titration mode)
Buret accuracy	Relative accuracy: ±0.1% or less (with full capacity discharge from 20-mL syringe at factory settings (new)) Repeat accuracy: 0.01 mL or less (with full capacity discharge from 20-mL syringe, n=6 standard deviation)
External input/output	RS-232C: 2 port (For Computer connection, Balance)
Power supply	Does not included AC/DC conversion adapter. (*2)
Dimensions / weight	115(W) × 255(D) × 180(H) mm / Approx. 3.5 kg (UCB-3000) 120(W) × 215(D) × 350(H) mm / Approx. 0.6 kg (H-3000-20 Buret Head)

^{*1:} Hydrogen fluoride cannot be used.

1) AC Inlet: IEC60320 C14

2) DC output rated voltage : DC24V

3) DC output capacity: 36W or more (less than 100W)

4) Rated input voltage: AC 90V-240V (for the voltage of the place of use)

5) AC input frequency : 45~66Hz6) Polarity symbols : Center positive

7) DC plug shape: Inner diameter: 2.1mm, Outer diameter: 5.5mm, Length: 9.5mm

8) Certified standards: CE marking

9) AC CODE: Must be compatible with the adapter specifications to be connected

Operating Requirements for Equipment

- Temperature: 5-35 °C
- Humidity: 45–85% with no condensation
- Atmosphere: No presence of acid, alkali, organic solvent gas, rare gas, or corrosive gas
- Other: No inordinately high amount of dust or particles.

No equipment nearby that generates strong lines of magnetic force.

Note: The color of the actual product may differ from what you see here due to printing-related issues.

Note: The appearance, specifications, and accessories may be changed without prior notice for the purpose of making improvements. Caution regarding safety: Be sure to read the instructions before use, and use the equipment as intended.

Sales

®Hitachi High-Tech Science Corporation

www.hitachi-hightech.com/global/hhs/ Head Office

Toranomon Hills Business Tower, 1-17-1 Toranomon, Minato-ku, Tokyo 105-6409, Japan Manufacturer

HIRANUMA Co., Ltd.

www.hiranuma.com/en/index.html Head Office

1739 Motoyoshida, Mito, Ibaraki, 310-0836, Japan

BJ-0216A HSS-E034P 2024.10

^{*2:} Please prepare the following AC adapter.