



### FEATURES

- Built-in clock GLP/GMP/ISO conformance
- Analog display modes
- Motor driven calibration weight
- Fully-automatic calibration;PSC (CUW)
- Clock-calibration (CUW)
- LCD with backlight
- Windows direct function
- Unit conversion
- Piece counting function
- RS-232C interface

### SPECIFICATIONS

Model	Capacity (g)	Min. Display(g)	Pan Size (mm)
CUW ◯H	220, 420, 620	0.001	108 × 105
	2200, 4200, 6200	0.01	170 × 180
CUW ◯S	420, 820	0.01	108 × 105
	4200, 8200	0.1	170 × 180
CUX ◯H	220, 420, 620	0.001	108 × 105
	2200, 4200, 6200	0.01	170 × 180
CUX ◯S	420, 820	0.01	108 × 105
	4200, 8200	0.1	170 × 180

※ ◯ : The capacity will be written in the circle, on the actual scale's display

### FEATURES

- Fully-automatic calibration; PSC (CAW)
- Clock-calibration (CAW)
- Full digital control method
- Motor driven calibration weight (CAW, CAX)
- Anti-vibration
- Ready for specific gravity measurements.
- Doors open wide in three directions
- Level adjustment with ease
- Unit conversion
- Built-in clock (CAW, CAX)
- Windows direct function
- Analog bar graph display
- Piece counting function
- RS-232C interface

### SPECIFICATIONS

Model	Capacity (g)	Min.Display (mg)	Pan Size (mm)
CAW 120	120	0.1	∅ 80
CAW 220	220	0.1	∅ 80
CAW 320	320	0.1	∅ 80
CAX 120	120	0.1	∅ 80
CAX 200	200	0.1	∅ 80
CAY 120	120	0.1	∅ 80
CAY 220	220	0.1	∅ 80