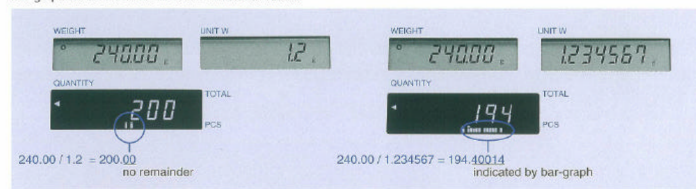




sophisticated counting system with various features and high creditability

Remainder Indication

Counting is a result of calculation; TOTAL WEIGHT / UNIT WEIGHT Bar-graph shows a remainder of the calculation result.



SCS sampling (Automatic re-sampling)

Count only 5 pieces and load them, then just follow the instructions on the display.

You get highly-reliable sampling result.

(Patented in JAPAN, U.S., U.K. and FRANCE)

CR counting (No Re-Sampling Method, or Fixed Unit Weight Method)

Take one representative weight as a unit weight.

Load samples by degrees pressing piece correction key in the intervals. When loading up the whole samples, you can count them right with no re-sampling.

Other features include

- Oriented by durable and accurate Tuning-Fork technology
- Countable up to 600,000 pieces
- 300 item memory
- 3 individual displays
- Re-sampling by key
- Comparator
- Accumulating counting
- Negative sampling and counting

Specifications

Model	CUXII 600	CUX E -1500	CUX II -3000	CUXII -6000	CUXII-12K
Capacity	600g	1500g	3000g	6000g	12000g
Weight Readability with high resolution setting in parenthesis	0.01g (0.002g)	0.05g (0.01g)	0.05g (0.01g)	0.1g (0.02g)	1g (0.1g)
Resolution in Counting	1mg	2.5mg	5mg	10mg	20mg
Countable Unit Weight	1mg	2.5mg	5mg	10mg	20mg
Max Counting	600,000 pieces(9,999,999 pieces with accumulator)				
Pan Size	₫140mm	0mm 234x204mm			
Dimensions	260x344x108mm				
Weight	3.6kg	3.8kg			

Powered by exclusive AC adaptor

Operating at 0~40°C,80%Rh or below

Options

Printer(IJ) Interface RS232C Interface Relay Contact Output Rechargeable Battery

The specifications and external design are subject to change without notice for further product improvement.



SHINKO DENSHI CO., LTD.

E-mail shinko@vibra.co.jp http://www.vibra.co.jp 3-9-11 YUSHIMA, BUNKYO-KU, TOKYO 113, JAPAN

PHONE: 81-3-3835-4577 F A X: 81-3-3831-9659

Distributed by:	