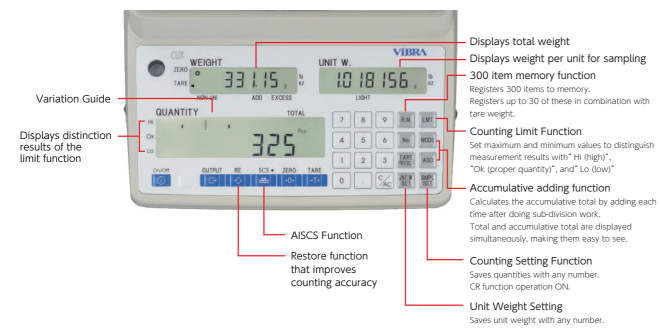
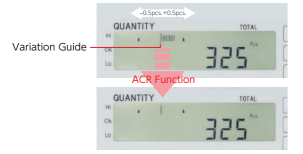
The full lineup of products comes equipped with excellent features and the pioneering spirit of counting scales, made to be easy to use, accurate, and robust.





"ACR (Automatic Counting Revision Function)"

If data stabilizes when the variation fraction (-0.5 pcs. to +0.5 pcs.) is in the safe range, then the CR function can work automatically (ACR function) to do counting work accurately.

It is also possible to turn the ACR function OFF so it can be used to detect contaminants being mixed in.

Counting Scale CUX Series



NEW

Tare Skip Prevention Function CUX Series New Function



SHINKO DENSHI CO., LTD.

SHINKO DENSHI CO., LTD. 1-52-1 ITABASHI, ITABASHI-KU, TOKYO 173-0004 TEL: 81-3-5944-1643 FAX: 81-3-6905-5526 URL : https://www.vibra.co.jp/global/ E-mail : shinko-denshi@vibra.co.jp www.facebook.com/VIBRAbalance

Distributed by: 3B.2107

SHINKO DENSHI CO., LTD.

Back-light LCD display

CUX series Counting Scale

Funing Fork Ser Strain Gauge Senso

This scale realizes a counting error of "zero" in counting work on parts both small and large.

Features

- Equipped with a back-light LCD display that makes it easy to see quantity, unit weight, and total weight.
- Equipped with an ACR function (Automatic Counting Revision Function) that revises variation to count accurately.
- Comes equipped standard with RS232C output that can connect to computers and printers.
- Equipped with a taring tare skip prevention function to stop mistakes in the work process. (Patent pending)
- Comes with maximum and minimum value settings and a distinction buzzer function.

Specifications

•	lare	
_	A A	Cal

- Maximum Counting
- Span Adjustment
- Over Error
- Temperature and Humidity Range
- Power Source
- Windshield
- Output
- Zero to Full weighing range ----CUX60~12K,16KS,30KS 600,000 pcs..... 100,000 pcs.-----CUX16K,30K,60K,150K Manual operation span adjustment with external weight. Displays "o-Err" when there is a weighing capacity +9 more digits over 0 – 40°C, 80% rh or lower (without the dew condensation) AC adapter CUX60... ---Equipped standard RS232C (D-sub 9P)

Model	CUX60	CUX150	CUX300	CUX600	CUX1500	CUX3000	CUX6000	CUX12K
Measurement System	Tuning Fork Sensor							
Capacity (Max)	60g	150g	300g	600g	1500g	3000g	6000g	12kg
Countable unit weight*	0.1mg	0.25mg	0.5mg	1mg	2.5mg	5mg	10mg	20mg
Minimum readability	0.001g	0.002g	0.005g	0.01g	0.05g	0.05g	0.1g	1g
Pan size	φ118mm φ14		0mm 234×204mm					
Dimensions (WDH)	260×344×173mm(Including windshield)		260×344×101mm					

*Countable unit weight:Minimum weight setting value per countable unit



Option

Model	Option name
-LM	Relay Contact
-BT	Dry-cell battery pack









360×320mm	330×310
360×482×683mm	330×448×4

CUX series



X30K	CUX60K	CUX150K		
train Gauge Sensor				
Okg	60kg	150kg		
.3g	0.6g	1.5g		
05kg	0.01kg	0.02kg		
	380×530mm			
าฑ	380×669×766mm			

* Countable unit weight: Minimum weight setting value per countable unit