

Products Catalogue

Vol.2



The brand name "VIBRA" was a compound of Libra and Vibration, and we devised originally. It has been registered a trademark in Japan and also measure countries.

We blended "Libra" which means balance and weight of Latin word, with "Vibration" which was the technique that we developed originally. We wish to contribute to the industrial society globally in order that the value of "Vibra" spreads like a vibration wave of the tuning fork.

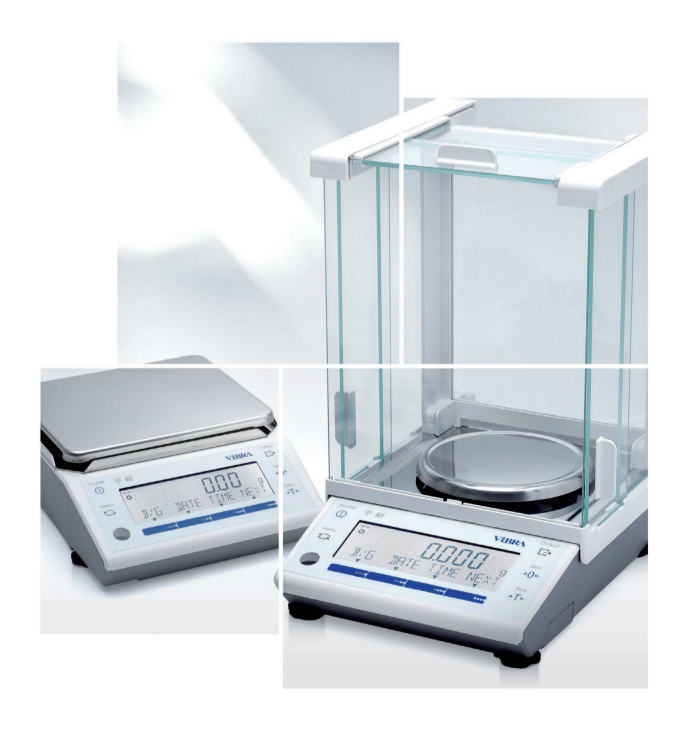
SHINKO DENSHI CO., LTD.

3-9-11 Yushima, Bunkyo-ku, Tokyo 113-0034, JAPAN TEL: +81-3-3831-9656 FAX:+81-3-5818-6066 E-mail: shinko-denshi@vibra.co.jp









SHINKO DENSHI CO., LTD.

Measures the future, Shinko Denshi.

Core competence of Shinko Denshi



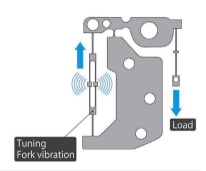
Tuning Fork sensor, Only one "technology in the world."

Shinko Denshi always pursue spirit of innovation and originality, thus released world and Japan first products into the market. Amongst many Shinko Denshi products, Tuning Fork, utilizing vibration frequency of tuning fork commonly used to tune music instruments and corresponding to the industry needs require high accuracy weighing and measurement, is the only one technology in the world which Shinko Denshi is proud of.

Sensor part cutout from one-piece metal alloy using sub-micron processing accuracy.

Measure frequency upon applied weight

Tuning Fork vibration frequency is extremely accurate. That is why it is used for tuning of music instruments. Force Sensor detects change of tuning fork frequency which corresponds to weight, then convert into weight value. Frequency is determined by shape and material used for tuning fork, resulting the consistency against temperature change, durability for secular change, high accuracy and robustness



Durable and Long Life

Simple mechanism with less parts, durability with no trouble for long time. Save troublesome maintenance work.

Power Saving

Power consumption is one in couple tenth of strain gage type. Suitable for Battery operation since the necessary energy consumption is minimum. As it has almost no heat development, even work place with dangerous materials can use this scale.

Six Advantages of Tuning Fork Sensor

Insusceptible to noise

The output of Tuning Fork sensor is a digital signal so that it has high S/N ratio and hardly susceptible to noise. It has less flickering, thus achieves the stable indication even for micro-weight.

No warm-up periods

Tuning Fork sensor has minimum weighing error by temperature alteration and in addition there is no warm-up periods. It can be used immediately after power on.

*Warm-up period varies depend on products and usage circumstances.

No decline in the span adjustment

High Scale Capacity

High Resolution Capability

Realize the wide measuring range scale which is

sensor, instead of two big and small capacify's scales.

relatively difficult in other type scale sensor. In production, we can provide one scale with Tuning fork

Normal scale requires scheduled span adjustment to keep its accuracy, but as Tuning Fork sensor's material and shape dimension remains unchanged, the span adjustment of Tuning Fork sensor also remains unchanged, thus can be used with long-term stability.

Technology supporting "SUBARU" astronomical telescope watching for 13.8 billion years away.

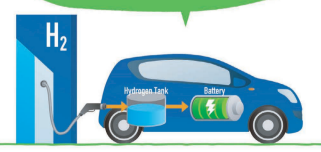
Shinko Denshi made Tuning Fork sensor are used in SUBARU astronomical telescope, the world largest optical outer red telescope, build on the summit of Mauna Kea Hawaii in 2000 by National Astronomical Observatory of Japan.

"SUBARU" reflector mirror performing astronomical observation corresponding to the movement of stars weighs 23 metric tons. It looses focus due to deformation by its own weight when changing its force direction. In order to compensate the deformation, it requires super accuracy sensor which measures the micro change: 1g against 150kg weight. Under the circumstance of top of the 4,000 meter high mountain, large difference in temperature day or night, and hardly perform maintenance work, there is no other equipment but Shinko Denshi Tuning Fork sensor. Implementing total 261 pieces of Tuning Fork sensor, which supports 90 kg weight per piece, are still performing its full function to unravel space mystery without no maintenance whatsoever since its installation in year of 2000.



SUBARU Optional Telescope© NAOJ

Contribute to Hydrogen Energy Society with Tuning Fork sensor:



Currently spotlighted Hydrogen energy as environment friendly fuel. Hydrogen itself is very light weight but its container is heavy so that in order to perform weighing accurately, large capacity yet fine resolution weighing apparatus is necessary. Also, hydrogen is hazardous material so that explosion-proof is crucial factor. To fulfill these several conditions, Shinko Denshi's Tuning Fork sensor is the only one available. We contribute to the environment conscious new society with only one technology for which only Shinko Denshi can realize.

Contribute widely in various fields.

Not only physical/chemical science and industrial field, but also logistics and space industry. Shinko Denshi is responding to automation in the production venue.

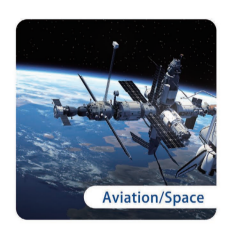
High performance yet durable ViBRA scales are leveraged in various markets other than overwhelmingly supported pharmaceutical and explosion-proof markets.

In fact, as well as Physical and Chemical field where research development is conducted by enterprises and/or educational institutes, Shinko Denshi contributes automated production line in the industry field to make up for shortfall in human resource with dynamic weighing scales

High accuracy of ViBRA scales have received recognition in various venues where scale feature/function is requested.



















Support customer with only-one technology

Shinko Denshi provides "Long Life/Accurate/Reassured" scales for use in pursuing convenience/user-friendliness and functionality.

1

"Tuning Fork sensor",Only one technology in the world

Measure frequency upon applied weight Tuning Fork vibration frequency is extremely accurate. That is why it is used for tuning of music instruments. Force Sensor detects change of tuning fork frequency which corresponds to weight, then convert into weight value. Frequency is determined by shape and material used for tuning fork, resulting the consistency against temperature change, durability for secular change, high accuracy and robustness.

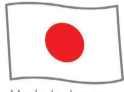


"Made in Japan" products. Consolidated work from R&D to Production.

To materialize engineer's idea, professional Meister skill is inevitable.

Shinko Denshi, having unique production techniques, dwells on Japan domestic production to assure and maintain highest quality.

2







Heavy Duty; the Professional-Caliber

Shinko Denshi is to provide the products with toughness and long-term stability for heavy-duty usage. Especially for explosion-proof, dust-proof and water-proof products, which complies with International or national Standard, Shinko Denshi has gained an implicit credence.

3

4

Measure the future by the technology continuously producing the world first.

Shinko Denshi's DNA is "the Challenge" sprit which produce world first products such as Counting Scale or Explosion-proof Electronic scale. Shinko Denshi contribute to the society with keep providing products responding to the customer's needs



Semi-micro & Analytical balance

P recision balance

○···Standard

▲...Option

*It may vary according to a model. Please check on product pages for















P16

Please check on product pages for more detals.	P10	P12	P14	P16
List of publication function items	LF	HT/HTR	ALE	AJ/AJH
Capacity	92g-220g	80g-220g	220g-15000g	320g-12kg
Readability	0.01mg-0.1mg	0.1mg	1mg-0.1g	0.001g-0.1g
Tuning-fork sensor		0	0	0
Strain gauge load cell				
Electro-magnetic sensor	0			
LCD display				
Back-light LCD display	0	0	0	0
Fluorescent display				
Switching function for min. readability	0	0	0	0
Double range	0			
Direction Key				
Comparator Function	0	0	0	0
Add/Accumlate Function	0	0	0	
Bar Graph Display	0	0	0	0
Internal calibration weight	0	○ (HTR)	○ (ALE-R)	○(AJH)
Counting mode	0	0	0	0
Percent mode	0	0	0	0
Coefficient Mode	0	0	0	
Specific Gravity Mode	0	0	0	
Animal weighing mode			0	
Statistic Calculation Mode	0		0	
RS232C output	0	0	0	0
Printer output		0		
USB output	0		0	
ISO/GLP/GMP corresponding print	0	0	0	
Clock/Calendar Function	0	0	0	
Under weighing	0	0	0	A
Rechargeable battery				A
Dry-cell battery		A	0	
IP65				
Hold display mode			0	

Precision balance











P17	P18	P19	P20
LN	АВ	SJ	CJ
220g-31kg	320g-12kg	220g-12kg	220g-15kg
0.001g-0.1g	0.001g-0.1g	0.01g-1g	0.01g-1g
0	0	0	0
	0	0	0
0			
0	0	0	0
0			0
0	0	0	0
0			0
0	0	0	0
○(LN-R)	○(AB-R)		
0	0	0	0
0	0	0	0
0			0
0			0
			0
0			
0	0	A	0
0			
0			0
0			
0		A	0
A		A	
			A
			0

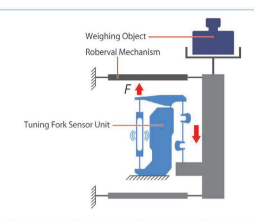
	Platfori	m Scale	Ex-proof scale
 ○···Standard ▲···Option ※It may vary according to a model. Please check on product pages for more detals. 	P24	P26	P28
List of publication function items	HJ-K/HJR-K	FS	FZ
Capacity	17kg-62kg	620g-300kg	620g-300kg
Readability	0.1g-lg	0.001g-1g	0.001g-1g
Tuning-fork sensor	0	0	0
Strain gauge load cell			
Electro-magnetic sensor			
LCD display			0
Back-light LCD display		0	
Fluorescent display	0		
Switching function for min. readability	0	0	0
Double range	○(HJ(R)-62K)		
Direction Key	0	0	0
Comparator Function	0	0	0
Add/Accumlate Function	0	0	0
Bar Graph Display	0	0	0
Internal calibration weight	○(HJR-K)		
Counting mode	0		
Percent mode	0	0	0
Coefficient Mode		0	0
Specific Gravity Mode		0	0
Animal weighing mode			
Statistic Calculation Mode		0	0
RS232C output	0	0	0
Printer output	0	0	
USB output			
ISO/GLP/GMP corresponding print	0	0	0
Clock/Calendar Function	0	0	0
Under weighing	0		
Rechargeable battery	A		
Dry-cell battery		0	
IP65	0	0	0
Hold display mode			

Embedded Sensor

Shinko Denshi is the only company who is selecting sensors from 3 different types. Utilizing each sensor's characteristics, Shinko Denshi has deployed wider range products corresponding to the resolution, price and customer's needs.

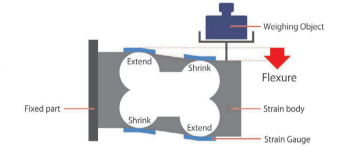
Tuning Fork sensor — No trouble with high accuracy and fast response time. —

Vibration frequency changes against the application of load to two piece coupled Tuning Fork. Scale measures this frequency change then convert to the weight value. Stress-strain of the Tuning Fork is 1/10th and its output sensitivity is 50 times of Strain Gauge. This gives enormous difference in scale performance, such as resolution, stability and repeatability.



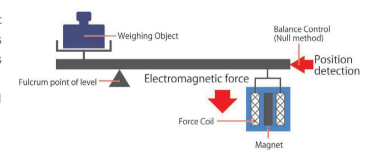
Strain Gauge Sensor — Suitable for relatively heavy item and it is durable. —

Applying load to Strain Gauge affixed metal makes gauge's resister value change by metal strain. Strain Gauge type sensor measures the change of resister value then convert into weight value. Structure of the sensor is relatively simple so that sensor cost is inexpensive, thus the sensor is suitable for heavy weight measurement.



Electromagnetic Sensor — Suitable for weighing of extreme light weight and/or micro piece. —

Electromagnetic force, raised by the combination of Magnet and Coil, makes in balance of applied load. Sensor measures the current flown in the coil to determine weight value. It is suitable for high accuracy (high resolution) measurement. It has been noted as suitable for smaller capacity and high-resolution weighing.



	Tuning Fork Sensor	Strain Gauge Sensor	Electromagnetic Sensor
Scale capacity	80g to 300kg	Few Hundred gram to few metric tons	Few grams to few kgs
Actual resolution	>1/3,000,000	>1/20,000	>1/60,000,000
Long-term stability (Example of span shift by year base)	High (1/200,000)	Low (1/10,000)	Normal (1/50,000)
A/D Conversion (Analogue/Digital)	N/A (Digital output)	Necessary (Analogue output)	Necessary (Analogue output)
Power consumption of Sensor	Extremely small (less than few percent of Strain Gauge type sensor)	Small	Large
Noise resistance	Strong	Weak	Normal
Warming up	Unnecessary (depend upon products and usage circumstances)	Necessary	Necessary

Eye-friendly display



LCD display

Crisp and clear contrast LCD display.

Back-light LCD display

It equipped back-light in the LCD so that indication is visible even in the dark.

Fluorescent display

Fluorescent display visible in the dark.

Various modes

Counting mode

Able to count piece with simple and easy sampling operation

Perxent mode

Indicate the ratio (%) against the set reference weight

Carat mode

Indicate in Carat (ct) for jewel measurement

Momme mode

Indicate Monme (mom) for Pearl weight measurement.

Coefficient mode

Indicate calculation result of weight value multiplied with any value.

Specific gravity mode

Indicate specific gravity value with measuring weight in the air and in the water.

Animal weighing mode

Function to weigh ambulant animals with accuracy.

Statistics calculation mode

Functions indicating statistic value like maximum or average.

Plenty functions

Stand-by function

Stand-by/sleep function, the scale can be used immediately after main power on.

Switching function of min. readability

Indication changeover function for selecting minimum readability unit.

Double range

Min display unit changes automatically when applied load exceed smaller range capacity.

Comparator (Limit) function

3 ranks discrimination is possible with setting two points (Upper limit and Lower limit).

Accumulative Adding function

Indicate addition or accumulation result of measured result.

Bar-Graph indication

Indicate by Bar-Graph the measured weight value occupancy to scale capacity.

Built-in calibration weight

Calibration weight is built-in so that manual span adjustment can be done easily by means of dial or knob.

Built-in automatic calibration weight

Motor-driven type calibration weight is built-in so that automatic span adjustment is performed by single key depression.

RS232C Output

Able to connect to computer or printer which RS-232C interface is built-in.

Printer output

Shinko Denshi's exclusive printer CSP-160II or can be connected to

ISO/GLP/GMP compliant printing

Simply connect to CSP-160 II or printer, then ISO/GLP/GMP compliant printing becomes available.

Clock/Calendar function

Date and time can be set to built-in Date/Time function. When exclusive printer is connected, data can be printed with date and time information.

Warning by Buzzer

Notify Limit function discrimination result by buzzer (mega volume type available) sound.

Display Unit angle adjustment

Able to adjust angle of display unit to visible angle position.

Under weight

Able to weigh beneath the floor weighing suitable for gravity measurement.

Battery Drive

Able to weigh things at anywhere, driven by exclusive rechargeable battery unit.

Dry-Call Battery drive

Able to weigh anywhere by dry battery drive.

IP65 Standard compliant dust-proof and water-proof structure.

Able to weigh under splashing water or dusty work place. The structure is IP65 compliant, dust-proof and water-proof.



Balance

Balance

Built-in Calibration Weigh

Printer Output

SO/GLP/GMF corresponding print Clock/Calendar

Buzzer Alarm

Capacity: 92g-220g / Readability(d): 0.01mg-0.1mg



Under weighing

Windshield

F series Semi-micro Balance

Electro-magnetic Sensor

Thoroughly pursued the User-friendliness Semi-micro Balance with Readability 0.00001g (0.01mg)

Features

- Automatic Span Adjustment Function to keep maintain high accuracy.
 Advice CAL function to notify proper calibaration timing.
- Combination Door which opens to left/right/double door
- Windshield designed for wide and space saving
- Large and eye-friendly display unit with back-light
- Able to use as Counting Scale
- Standard equipped USB Output



Common Specification

• Tare Zero to Full weighing range

• Span adjustment LF-R·····Automatic and semi-automatic Span Adjustment with built-in calibration weight

LF·····Manual opration Span Adjustment with external calibration weight

Over error
 Temperature and humidity range
 Power source
 "o-Err" showed when Full weight range + 9 more digits over
 10-30°C, Up to 80% rh(without the dew condensation)
 AC adapter Input 100-240VAC / Output 5.95VDC

Output RS232C output (D-sub 9pin)

USB output

Model name	LF135R	LF225DR		LF124R	LF224R
Capacity	130g	92g	220g	120g	220g
Readability (d)	0.01mg	0.01mg	0.1mg	0.1mg	0.1mg
Repeatability	0.03mg	0.02mg	0.1mg	0.1mg	0.1mg
Linearity	±0.05mg	± 0.03mg	± 0.2mg	± 0.2mg	± 0.2mg
Stabilization time	5.0 sec.	5.0 sec.	3.0 sec.	3.0 sec.	3.0 sec.
Pan size			80mm dia		
Dimentions(WDH)	$210 \times 320 \times 335$ mm (Including Windshield)				

Options

Models	Option name
LFDK	Density measurement kit

Peripheral equipment

Models	Option name
CSP-160 II *	Statistics Printer
CBM-910 II	Standard Printer
LAS-05D-SD	"No wind" lonizer





Density measurement kit



"No wind" lonizing blower

Outclassing usage of Windshield unit.

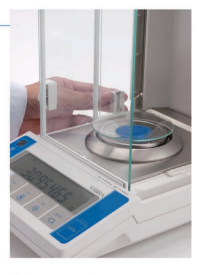
In keeping wider space of scale capacity, wind shield is a two step slide door type, so that no flared section comes out from backside. It is a space saving design.

Because it is a combination door, it can open to left/right/double side and close by one hand. Able to achieve operational efficiency with using both hands.

Full Automatic Span Adjustment function to keep high-accuracy.

Full-automatic Span Adjustment function, which automatically detect a shift in the environment like ambient temparature change or lomger time usagea and calibrate (span adjustment) scale, is equipped. Periodic calibration maintains high-accuracy of the scale. In addition, Advice CAL function to inform the timing of calibration makes calibration easier.





Variety weighing mode

Weighing mode setting for gravity, percent, counting and jewellery scale. Reliable scale with variety weighing modes in small body enclosure.

Measurement mode Weighing mode(g) Counting Mode(Pcs) Percent Mode(%) Coefficient mode (#) Momme Mode(mom) Carat Mode(ct)

- Specific Gravity Mode
- Statistic Calculation Mode



Bar graph display to indicate available weighing range.

Usage status to scale capacity is displayed in 40 fraction bar graph. Able to grasp the remaining weighing range at grance.

Large display unit with back-light.

Large and eye-friendly LCD display with 16.5 mm character hight can still read off in the dark workplace.

Standard equipped RS-232C and USB

Bidirectional RS-232C output and USB are standard equipped. Able to communicate with peripheral equipment, like printer etc, or PC.

Print date and time with ISO/GLP/GMP compliant format.

Able to print calibration records in ISO/GLP/GMP compliant format with date and time stamp when Shinko printer is connected.





Semi-micro Balance

ounting Mode

.....

Coefficient Mode

Specific Gravity Mode

mode mode

Statistic Calculation
Mode

Stand-by Function

Switching function for min. readability

actual readability
Switching of Scal

Double Range

Direction key

Comparator Function

Bar Graph Displa

Weight

RS-232C Outpu

Printer Outpu

corresponding pr Clock/Calendar Function

Buzzer Alarm

RTS Free Download

Capacity: 80g-220g / Readability(d): 0.1mg(0.0001g)

HT/HTR series Analytical Balance

Tuning-fork sensor

World-first!! Analytical Balance with Tuning Fork sensor Revolutional performance outreaches the common sense of Analytical Balance field.

Features

- Resolution: 1/2,200,000
- Built-in calibration weight for Automatic and semi-automatic Span Adjustment(HT-R)
- Light weight: Gross weight is reduced with approx. 50%
- Compact: overall size is approx. 60% shrinked.
- Shrorten warm-up time (reduced with approx. 90%)
- Dry Battery operation is available, first in Analytical Balance (Optional)
- Correspondence product for Free Download Data Acquisition software.
- * Data is the comparison result with Shinko one generation older products (same capacity, same min-graduation, force balance type analytical balance with built-in calibration weight



Common Specification

Tare Zero to Full weighing range

 Span adjustment HT-R·····Automatic and semi-automatic Span Adjustment with built-in calibration weight

HT·····Manual opration Span Adjustment with external calibration weight

Over error "o-Err" showed when Full weight range + 9 more digits over Temperature and humidity range 10-30°C, Up to 80% rh(without the dew condensation)

Power source AC adapter Input 100-240VAC / Output 12VDC

Output RS232C & peripheral device output

Model name	HT84RCEN	HT124RCEN	HT224RCEN	HT84CEN	HT124CEN	HT224CEN
Capacity	80g	120g	220g	80g	120g	220g
Readability (d)	0.1mg	0.1mg	0.1mg	0.1mg	0.1mg	0.1mg
Verification intervals (e)	1mg	1mg	1mg	1mg	1mg	1mg
Accuracy class	I	I	I	I	I	I
Repeatability	0.1mg	0.1mg	0.1mg	0.1mg	0.1mg	0.1mg
Linearity	± 0.3mg	± 0.3mg	± 0.3mg	± 0.3mg	± 0.3mg	± 0.3mg
Stabilization time	3.0 sec.	3.0 sec.	3.0 sec.	3.0 sec.	3.0 sec.	3.0 sec.
Pan size		*	80mi	m dia	•	
Dimentions(WDH)	$213 \times 290 \times 314$ mm (Including Windshield)					

Options

Models	Option name
HTDK	Density measurement kit

* not available for Verified model

Peripheral equipment

Models	Option name
CSP-160 II*	Statistics Printer
CBM-910 II	Standard Printer
LAS-05D-SD	"No wind" Ionizer

* Not available to use in EEA, Switzerland & Turkey.



"No wind" lonizer

HT/HTR series

Tuning-fork sensor inside, Only one analytical balance in the world

VIBRA HT series provides outstanding advantages to analytical weighing with tuning-fork sensor. The most remarkable features are sustainably high quality weighing performance and high durability in the long run. Since these are inherent in the principle and the design of tuning-fork sensor, the customers can enjoy the advantages even in highly precise laboratory weighing operation. VIBRA HT series makes a difference in analytical weighing.



Best usability, comfortable weighing operation

Two line display is adopted in new HT series. Assistant text in information display can help the user to operate the advanced functions. Customizable free keys enable comfortable and efficient operations furthermore.



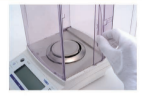
Print date and time in ISO/GLP/GMP compliant format

Able to print calibration records in ISO/GLP/GMP compliant format with date and time stamp when Shinko printer is connected. In addition, fixed time ellapsed printing is available with using interval function.



Strongly Resistant to harsh environment

Analytical balance must be sometimes installed in the harsh environment where there are a lot of equipment generating disturbing vibrations. New HT which is equipped with newly developed filtering technology is highly resistant to disturbances in the environment.



Security control

The administrator requires the users to input password to log in the balance. It prevents the unauthorized operators to do unnecessary operations. And the weighing results are output with user-ID information.



Short stabilization time for more efficient weighing operation Structure, of windshield, and

Thanks to newly developed filtering technology, the stabilization time has been reduced. It leads to more efficient weighing operation.



Structure of windshield and weighing chamber are very simple. It is easy for user to de-assemble and re-assemble, and easy to clean.



Full Automatic Span Adjustment Function

Span Adjustment function, which automatically detect a shift in the environment like ambient temparature change or lomger time usage and calibrate (span adjustment) scale, is equipped. Periodic calibration maintains high-accuracy of the scale.

Optional density measurement kit

The specific gravity (density) of the objects can be easily measured in specific gravity mode. The density kit is available as option.



Analytical Balance

Counting Mode

Carat Mode

Monme Mode

Specific Gravity Mode

Animal weighing mode Statistic Calculation Mode

Stand-by Function

Switching function for min. readability Display function for actual readability Switching of

Double Range

irection key

Comparator Function Add/Accumlate Function

Bar Graph Display Built-in Calibratio

RS-232C Outpu

Printer Output

SO/GLP/GMP corresponding pri Clock/Calendar Function

Buzzer Alarm

RTS Free Download

ALE series Precision Balance

Saturate really required things and user-friendliness into tiny body enclosure.

Features

- Speeding up, to approximately 1/2 of stability time, becomes a reality with using newly developped Tuning Fork sensor. *
- Compact design, pursued user-friendliness and minimum size in its class(*)
- Approximately 30 kinds of function, as well as 8 kinds weighing modes, are mounted inside scale. (*) Compared with Shinko's equivalent model.

Common Specification

Tare Zero to Full weighing range

Span adjustment ALE·····Manual operation Span Adjustment with external

calibration weight

ALE-R·····Semi-automatic Span Adjustment with built-in

calibration weight

Over error "o-Err" showed when Full weight range + 9 more digits over

• Temperature and humidity range 10-30°C, Up to 85% rh(without the dew condensation) Power source AC adapter: Input 100-240VAC,50-60Hz / Output 5.95VDC

Dry-cell battery: AA batteries 4 pcs

RS232C + USB (TypeB) Output



Model name	ALE223R	ALE323R	ALE623R	ALE1502R	ALE2202R	ALE3202R	ALE6202R	ALE6201R	ALE8201R	ALE15001R		
Capacity	220g	320g	620g	1500g	2200g	3200g	6200g	6200g	8200g	15000g		
Readability (d)	0.001g	0.001g	0.001g	0.01g	0.01g	0.01g	0.01g	0.1g	0.1g	0.1g		
Verification intervals (e)	0.01g	0.01g	0.01g	0.1g	0.1g	0.1g	0.1g	1g	1g	1g		
Accuracy class	П	П	П	П	П	П	П	П	П	П		
Repeatability	0.001g	0.001g	0.001g	0.01g	0.01g	0.01g	0.01g	0.1g	0.1g	0.1g		
Stabilization time	1.6 sec.	1.6 sec.	1.6 sec.	1.6 sec.	1.6 sec.	1.6 sec.	1.6 sec.	1.6 sec.	1.6 sec.	1.6 sec.		
Pan size		118mm dia			180 × 160mm							
Dimentions(WDH)	205 × 270 × 3	01mm (Includir	ng Windshield)			192	2 × 265 × 86r	nm				
Windshield	0	0	0	×	×	×	×	×	×	×		

Model name	ALE223	ALE323	ALE623	ALE1502	ALE2202	ALE3202	ALE6202	ALE8201	ALE15001	
Capacity	220g	320g	620g	1500g	2200g	3200g	6200g	8200g	15000g	
Readability (d)	0.001g	0.001g	0.001g	0.01g	0.01g	0.01g	0.01g	0.1g	0.1g	
Verification intervals (e)	0.01g	0.01g	0.01g	0.1g	0.1g	0.1g	0.1g	1g	1g	
Accuracy Class	П	П	П	П	П	П	П	П	П	
Repeatability	0.001g	0.001g	0.001g	0.01g	0.01g	0.01g	0.01g	0.1g	0.1g	
Stabilization time	1.6 sec.	1.6 sec.	1.6 sec.	1.6 sec.	1.6 sec.	1.6 sec.	1.6 sec.	1.6 sec.	1.6 sec.	
Pan size		118mm dia		180 × 160mm						
Dimentions(WDH)	$205 \times 270 \times 301$ mm (Including Windshield)			192 × 265 × 86mm						
Windshield	0	0	0	×	×	×	×	×	×	

Options

Models	Option name
ALE-LM	Relay contact
ALE-RS	Extension RS232C
ALE-ETHER	Ethernet
ALE-DU	Under weighing hook
ALE-DK	Density measurement kit

Peripheral equipment

Models	Option name
CSP-160 II *	Statistics Printer
CBM-910 II	Standard Printer
LAS-05D-SD	"No wind" lonizer

^{*} Not available to use in EEA, Switzerland & Turkey.

Tuning Fork sensor is mounted

Stability time is greatly reduced.

Signal process of Tuning Fork sensor realize the speed up. Stability time becomes 1/2 compared with current models.

Windshield outclassingly convenient

Newly designed Windshield is standard option for ALE223(R) through 623(R). Attaching/detaching are in one touch! Superior for cleaning.

Able to drive by three different power source.

3 way drive: "AC adapter 100-240V", "Dry Battery (AA: 4pcs)", "PC's USB*" Main power will not be shut down when dry batteries are placed.! * available only on PC with exclusive driver software installed.



Correspond with various system by extensive output options.

RS-232C output and USB output are standard eguipped. Other than that, Ethernet output ,Relay contact and Extension RS232C (optional*) are able to correspond to various system.





Battery drive

ALE can be operated with dry-cell batteries low power consumption in tuning-fork sensor unit.

Battery is useful also as reserve electric power.



ALE-battery



Precision Balance

unting Mode

Carat Mode

Monme Mod

Coefficient Mod

Specific Gravity Mode Animal weighing mode Statistic Calculation Mode

Stand-by Function

Switching function for min. readability Display function for actual readability

Scale range

Double hang

Direction key

Function
Add/Accumlat

Bar Graph Displa Built-in Calibration

RS-232C Outp

Printer Output

SO/GLP/GMP corresponding pr Clock/Calendar Function

Buzzer Alarm

RTS Free Download Precision

Balance

Coefficient Mode

Double Range

Add/Accumlate

Printer Output

Buzzer Alarm

Capacity: 220g-12kg / Readability(d): 0.001g-0.1g

AJ/AJH series Precision Balance

Tuning-fork sensor

High-Accuracy / Multiple Functions Tuning Fork sensor equipped standard model

Features

- High performance model, scale's basic performance is upgraded.
- Tuning Fork sensor equipped basic model.
- Widely correspond to various use application.
- Eye-friendly large LCD display with back-light.
- RS-232C is standard option.



Common Specification

Tare Zero to Full weighing range

 Span adjustment AJ····· Manual operation Span Adjustment with external calibration weight

AJH·····Semi-automatic Span Adjustment with built-in calibration weight

Over error "o-Err" showed when Full weight range + 9 more digits over

• Temperature and humidity range 5-35°C (E type), 10-30°C (CEN type) Up to 80% rh(without the dew condensation)

Power source AC adapter Input 100-240VAC / Output 12VDC

RS232C(Din5p) Output

Model name	AJH-220E AJH-220CEN	AJH-320E AJH-320CEN	AJH-420E AJH-420CEN	AJH-620E AJH-620CEN	AJH-2200E AJH-2200CEN	AJH-3200E AJH-3200CEN	AJH-4200E AJH-4200CEN	AJ-220E AJ-220CEN	AJ-320E AJ-320CEN	AJ-420E AJ-420CEN	AJ-620E AJ-620CEN
Capacity	220g	320g	420g	620g	2200g	3200g	4200g	220g	320g	420g	620g
Readability (d)	0.001g	0.001g	0.001g	0.001g	0.01g	0.01g	0.01g	0.001g	0.001g	0.001g	0.001g
Verification intervals (e)	0.01g	0.01g	0.01g	0.01g	0.1g	0.1g	0.1g	0.01g	0.01g	0.01g	0.01g
Accuracy class	П	П	П	I	П	П	П	П	П	П	I
Repeatability	0.001g	0.001g	0.001g	0.001g	0.01g	0.01g	0.01g	0.001g	0.001g	0.001g	0.001g
Linearity	±0.001g	±0.001g	±0.001g	±0.001g	±0.01g	±0.01g	±0.01g	±0.001g	±0.001g	±0.001g	±0.002g
Stabilization time	3.0 sec.	3.0 sec.	3.0 sec.	3.0 sec.	3.0 sec.	3.0 sec.	3.0 sec.	2.5 sec.	2.5 sec.	2.0 sec.	2.0 sec.
Pan size	118mm dia			180 × 160mm			118mm dia				
Dimentions(WDH)	$182 \times 235 \times 168$ mm (Including Windshield)			192 × 265 × 87mm			$182 \times 235 \times 168$ mm (Including Windshield)				
Windshield	0	0	0	0	×	×	×	0	0	0	0

Model name	AJ-820E AJ-820CEN	AJ-1200E AJ-1200CEN	AJ-2200E AJ-2200CEN	AJ-3200E AJ-3200CEN	AJ-4200E AJ-4200CEN	AJ-6200E AJ-6200CEN	AJ-8200E AJ-8200CEN	AJ-12KE AJ-12KCEN
Capacity	820g	1200g	2200g	3200g	4200g	6200g	8200g	12000g
Readability (d)	0.01g	0.01g	0.01g	0.01g	0.01g	0.01g	0.1g	0.1g
Verification intervals (e)	0.01g	0.1g	0.1g	0.1g	0.1g	0.1g	1g	1g
Accuracy class	I	П	П	П	П	I	П	П
Repeatability	0.01g	0.01g	0.01g	0.01g	0.01g	0.01g	0.1g	0.1g
Linearity	±0.01g	±0.01g	±0.01g	±0.01g	±0.01g	±0.02g	± 0.1g	±0.1g
Stabilization time	2.0 sec.	2.0 sec.	2.5 sec.	2.5 sec.	2.5 sec.	3.0 sec.	2.5 sec.	2.5 sec.
Pan size	170 ×	142mm	180 × 160mm					
Dimentions(WDH)	182 × 235	5 × 75mm	192 × 265 × 87mm					
Windshield	×	×	×	×	×	×	×	×

Options

Models	Option name
AJBT(S)	Rechargeable battery (200g-1200g)
AJBT(M)	Rechargeable battery (2200g-12kg)
AJUH(S)	Under weighing hook (220g-1200g)
AJUH(M)	Under weighing hook (2200g-12kg)
AJDK	Density measurement kit

Peripheral equipment

Models	Option name				
CSP-160 II *	Statistics Printer				
CBM-910 Standard Printer					
LAS-05D-SD	"No wind" lonizer				
SDI/SDR* Satellite Second Display					

^{*} Not available to use in EEA, Switzerland & Turkey.

Capacity: 220g-31kg / Readability(d): 0.001g-0.1g

Series Precision Balance

Tuning-fork sensor

High-Accuracy / Multiple functions / Operability are compacted. Correspond to various weighing purpose.

Features

- Alminum diecast body, strong for radio wave interferance, robust and strong chemical resistance. (LN2100 & LN31001 is excluded)
- Strong for noise, fast response and less flickering stable display.
- Large weigh platter, largest in its class, 200mm square (LN223(R) thru 623(R), are excluded)



Tare Zero to Full weighing range

 Span adjustment LN..... Manual operation Span Adjustment with external calibration weight

LN-R·····Semi-automatic Span Adjustment with built-in calibration weight

"o-Err" showed when Full weight range + 9 more digits over Over error

5-35°C (Non-CE type) & 10-30°C (CE type), Up to 80% rh(without the dew condensation) Temperature and humidity range

Power source AC adapter Input 100-240VAC / Output 12VDC Output RS232C (Dsub 9P) + Printer output (Din 8p)

Model name	LN223R LN223RCE	LN323R LN323RCE	LN4233R LN423RCE	LN623R LN623RCE	LN2202R LN2202RCE	LN3202R LN3202RCE	LN4202R LN4202RCE	LN223 LN223CE	LN323 LN323CE	LN423 LN423CE	LN623 LN623CE
Capacity	220g	320g	420g	620g	2200g	3200g	4200g	220g	320g	420g	620g
Readability (d)	0.001g	0.001g	0.001g	0.001g	0.01g	0.01g	0.01g	0.001g	0.001g	0.001g	0.001g
Verification intervals (e)	0.01g	0.01g	0.01g	0.01g	0.1g	0.1g	0.1g	0.01g	0.01g	0.01g	0.01g
Accuracy class	П	П	П	I	П	П	П	П	П	П	I
Repeatability	0.001g	0.001g	0.001g	0.001g	0.01g	0.01g	0.01g	0.001g	0.001g	0.001g	0.001g
Linearity	±0.001g	±0.001g	±0.001g	±0.001g	±0.01g	±0.01g	±0.01g	±0.001g	±0.001g	±0.001g	± 0.002g
Stabilization time	3.0 sec.	3.0 sec.	3.0 sec.	3.0 sec.	3.0 sec.	3.0 sec.	3.0 sec.	2.5 sec.	2.5 sec.	2.0 sec.	2.0 sec.
Pan size	140 x 120mm			200 x 200mm			140 x 120mm				
Dimentions(WDH)	220x333x190(including Windshield)			220x333x88mm			220x333x190(including Windshield)				
Windshield	0	0	0	0	×	×	×	0	0	0	0

Model name	LN1202 LN1202CE	LN2202 LN2202CE	LN3202 LN3202CE	LN4202 LN4202CE	LN6202 LN6202CE	LN8201 LN8201CE	LN12001 LN12001CE	LN15001 LN15001CE	LN21001 LN21001CE	LN31001 LN31001CE
Capacity	1200g	2200g	3200g	4200g	6200g	8200g	12000g	15000g	21000g	31000g
Readability (d)	0.01g	0.01g	0.01g	0.01g	0.01g	0.1g	0.1g	0.1g	0.1g	0.1g
Verification intervals (e)	0.1g	0.1g	0.1g	0.1g	0.1g	1g	1g	1g	1g	1g
Accuracy class	П	П	П	П	I	П	П	П	П	П
Repeatability	0.01g	0.01g	0.01g	0.01g	0.01g	0.1g	0.1g	0.1g	0.1g	0.1g
Linearity	±0.01g	±0.01g	±0.01g	±0.01g	± 0.02g	±0.1g	± 0.1g	±0.1g	±0.1g	±0.1g
Stabilization time	2.0 sec.	2.5 sec.	2.5 sec.	2.5 sec.	3.0 sec.	2.5 sec.	2.5 sec.	2.5 sec.	2.5 sec.	2.5 sec.
Pan size		200 x 200mm							250 × 220mm	
Dimentions(WDH)		220x333x88mm							260x330x111mm	
Windshield	×	×	×	×	×	×	×	×	×	×

Options

Models	Option name
LNBT	Rechargeable battery (Only LN type,not for LN-Rtype)
LNLM	Relay contact
LNUH	Under weighing hook
LNBZ	Buzzer output
LNR4	RS422A output
LNDK	Density measurement kit

Peripheral equipment

Models	Option name
CSP-160 II *	Statistics Printer
CBM-910 II	Standard Printer
LAS-05D-SD	"No wind" lonizer
SDI/SDR*	Satellite Second Display

^{*} Not available to use in EEA, Switzerland & Turkey.

Precision Balance

Precision

Balance

AB series Precision Balance

High-spec with Tuning Fork sensor equipped. Middle class equipment with 1mg Readability.

Features

- Line-ups featured usability and general versatility
- Adopt large size weigh platter in its class.
- Large and eye-friendly LCD display with back light
- RS-232C is standard option
- Corresponding product to free download Data Acquisition Software "RTS".

Common Specification

Tare Zero to Full weighing range

Span adjustment AB·····Manual operation Span Adjustment with

external calibration weight

AB-R·····Semi-automatic Span Adjustment with

built-in calibration weight

"o-Err" showed when Full weight range + 9 more digits over Over error

• Temperature and humidity range 5-35°C, Up to 80% rh(without the dew condensation) AC adapter Input 100-240VAC / Output DC6V Power source

Output RS232C(D-Sub9Pin)



AB323

and	Function	

Coefficient Mode

Add/Accumlate

Printer Output SO/GLP/GMP

Buzzer Alarm

Model name	AB323	AB623	AB1202	AB3202	AB12001
Capacity	320g	620g	1200g	3200g	12000g
Readability (d)	0.001g	0.001g	0.01g	0.01g	0.1g
Verification intervals (e)	0.01g	0.01g	0.1g	0.1g	1g
Accuracy class	П	П	П	П	П
Repeatability	0.001g	0.001g	0.01g	0.01g	0.1g
Linearity	± 0.003g	± 0.004g	±0.02g	± 0.03g	± 0.2g
Stabilization time	3.0 sec.	3.5 sec.	3.0 sec.	3.5 sec.	3.0 sec.
Pan size	140mm dia		190 × 190mm		
Dimentions(WDH)	$293 \times 202 \times 206$ mm (Including Windshield)			293 × 196 × 89mm	
Windshield	0	0	×	×	×

Model name	AB323R	AB623R	AB1202R	AB3202R	AB12001R
Capacity	320g	620g	1200g	3200g	12000g
Readability (d)	0.001g	0.001g	0.01g	0.01g	0.1g
Verification intervals (e)	0.01g	0.01g	0.1g	0.1g	1g
Accuracy class	П	П	П	П	П
Repeatability	0.001g	0.001g	0.01g	0.01g	0.1g
Linearity	±0.003g	± 0.004g	± 0.02g	± 0.03g	± 0.2g
Stabilization time	3.0 sec.	3.5 sec.	3.0 sec.	3.5 sec.	3.0 sec.
Pan size	140mm dia			190 × 190mm	
Dimentions(WDH)	293 × 202 × 206mm (Including Windshield)			293 × 196 × 89mm	
Windshield	0	0	×	×	×

Options

Models	Option name
ABBT	Dry cell battery

Peripheral equipment

Models	Option name
CSP-160 II *	Statistics Printer
CBM-910 II	Standard Printer
LAS-05D-SD	"No wind" lonizer
SDI/SDR*	Satellite Second Display

^{*} Not available to use in EEA, Switzerland & Turkey.

SJ series Precision Balance

Compact Electronics Balance with by far the best operability. General purpose equipment in high-resolution yet reasonable.

Features

- High Cost Performance equipment in high-resolution and durable.
- Correspond widely to various usage purpose. Base equipment mounted Tuning Fork sensor.



Common Specification

Tare Zero to Full weighing range

 Span adjustment Manual operation Span Adjustment with external calibration weight

"o-Err" showed when Full weight range + 9 more digits over Over error

 Temperature and humidity range 5-35°C (E type) & 10-30°C (CE type), Up to 80% rh(without the dew condensation)

AC adapter Input 100-240VAC / Output 12VDC Power source

RS232C (Optional) Output

Model name	SJ-220E SJ-220CEN	SJ-420E SJ-420CEN	SJ-620E SJ-620CEN	SJ-1200E SJ-1200CEN	SJ-2200E SJ-2200CEN	SJ-4200E SJ-4200CEN	SJ-6200E SJ-6200CEN	SJ-12KE SJ-12KCEN
Capacity	220g	420g	620g	1200g	2200g	4200g	6200g	12000g
Readability (d)	0.01g	0.01g	0.01g	0.1g	0.1g	0.1g	0.1g	1g
Verification intervals (e)	0.01g	0.01g	0.1g	0.1g	0.1g	0.1g	1g	1g
Accuracy class	II	I	П	П	П	П	П	П
Repeatability	0.01g	0.01g	0.1g	0.1g	0.1g	0.1g	1g	1g
Linearity	± 0.01g	± 0.01g	±0.01g	±0.1g	± 0.1g	± 0.1g	±0.1g	±1g
Stabilization time	2.5 sec.	2.0 sec.	2.0 sec.	2.0 sec.	2.5 sec.	2.5 sec.	3.0 sec.	2.5 sec.
Pan size	140mm dia 170x140mm			m 180 × 160mm				
Dimentions(WDH)		182 × 235 × 75mm				192 × 265	5 × 87mm	

Options

Models	Option name
SJBT(S)-N	Rechargeable battery (200g-1200g)
AJBT(M)-N	Rechargeable battery (2200g-12kg)
SJR(S)-N	RS232C output (220g-1200g)
SJR(M)-N	RS232C output (2200g-12kg)
SJLM(S)	Relay contact (220g-1200g)
SJLM(M)	Relay contact (2200g-12kg)
AJUH(S)	Under weighing hook (220g-1200g)
AJUH(M)	Under weighing hook (2200g-12kg)

Peripheral equipment * 2

Models	Option name			
CSP-160 II*1	Statistics Printer			
CBM-910 Ⅱ	Standard Printer			
SDI/SDR*1	Satellite Second Display			

* 1 Not available to use in EEA, Switzerland & Turkey.

st 2 Need to install option SJR(S) or SJR(M) to connect

Precision Balance

Animal weighing mode

RS-232C Output

Printer Output

SO/GLP/GMP corresponding print

Buzzer Alarm

RTS Free Download

Balance

Statistic Calculation Mode

Switching function for min. readability

Display function for actual readability Switching of Scale range

Double Range

Direction key

Comparator
Function

Add/Accumlate
Function

Bar Graph Display

RS-232C Output

Printer Output

SO/GLP/GMP corresponding print Clock/Calendar

> Buzzer Alarm RTS Free

Capacity: 220g-15kg / Readability(d): 0.01g-1g

Back-light LCD display

1202

Series Precision Balance

Tuning-fork sensor

World first! IP65 compliance with min. graduation at 10mg. Electronic Balance used for heavy duty purpose in stainless steel body.

Features

- Stainless Steel enclosure (SUS304), rust-resistance and strong for corrosion
- Low power consumption and earth-riendly eco-product
- Ubiquitous weighing scale with dry battery (four AA battery) drive (optional)
- Large LCD display with auto-off back light Able to use as Counting Scale
- Employed 3 way drive method: AC Adaptor, Dry Battery, and Rechargeable Battery.
- Ubiquitas weighing, anywhere and anytime (Dry Battery type is optional).
- Corresponding to free download Data Acquisition Software "RTS".



Common Specification

Tare
 Zero to Full weighing range

Span adjustment
 Manual operation Span Adjustment with external calibration weight

Ingress Protection Rating
 IP65

• Over error "o-Err" showed when Full weight range + 9 more digits over • Temperature and humidity range 0 ~ 40°C, Up to 80% rh(without the dew condensation)

• Power source AC adapter Input 100-240VAC / Output 5.95VDC

Output
 RS232C(Dsub 9P)

Model name	CJ-220E CJ-220CE	CJ-320E CJ-320CE	CJ-620E CJ-620CE	CJ-820E CJ-820CE	CJ-2200E CJ-2200CE	CJ-3200E CJ-3200CE	CJ-6200E CJ-6200CE	CJ-8200E CJ-8200CE	CJ-15KE CJ-15KCE
Capacity	220g	320g	620g	820g	2200g	3200g	6200g	8200g	15000g
Readability (d)	0.01g	0.01g	0.01g	0.01g	0.1g	0.1g	0.1g	0.1g	1g
Repeatability	0.01g	0.01g	0.01g	0.01g	0.1g	0.1g	0.1g	0.1g	1g
Linearity	±0.01g	±0.01g	±0.01g	±0.01g	±0.1g	±0.1g	±0.1g	±0.1g	±1g
Pan size	140mm dia					190 × 190mm			
Dimentions(WDH)	206 × 312 × 89mm								

Options

Models	Option name
CJ-R4	RS422A output
CJ-BZ	Buzzer output
CJ-LM	Relay contact
CJ-LS	Full pack (BZ, RS, LM)
CJ-BT	Dry -cell battery pack
CJ-WR	Water-proof cable for RS232C output
AJUH(S)	Under-weighing hook
CJ-AP(S)	Bucket for animal weighing (620g, 820g)
CJ-AP(M)	Bucket for animal weighing (2200-6200g)
CJ-AP(L)	Bucket for animal weighing (8200g-15kg)

Peripheral equipment

Models	Option name	
CSP-160 I *	Statistics Printer	
CBM-910Ⅱ	Standard Printer	
SDI/SDR*	Satellite Second Display	

* Not available to use in EEA, Switzerland & Turkey.

High-precision and tough body. Superior dust-proof & water-proof construction compliant to IP65 standards.

Because of Tuning Fork sensor, complete shield structure with high-resolution scale becomes possible.

Body is made by stainless steel (SUS304) which is superior to not only water or dust, but also to chemical resistance and anticorrosion. Scale is wash- down so that it can be used at dusty and succulent workplace.

Low power consumption and eco-friendly.

Earth-friendly low power consumption. Warming up time is also greatly shortened.

Able to operate for continuous 200 hours roughly by AA Alkaline dry battery. (back-light off) (Optional)



Large size display with auto-off function LCD back-light.

LCD display, in large and eye-friendly 18mm height indication, is equipped with back-light which is clearly visible in a dark workplace. Halt in operation turns back-light off to save power consumption.



Direct key for easy to operate.

Multiple functions can be selected by direct keys located right side of the display.

Bar Graph display to monitor remaining weighing range at a grance.

Indicate use status against the capacity in bar graph. Remaining weighing range, like how much can be weighed when heavy tare weight is used, can be found at a grance.



Various weighing mode

Weighing mode setting can be used as specific gravity, percent, counting scale, animal scale or jewellery scale. A reliable scale in a small body is yet providing various weighing application.



Counting Scale mode



(Animal Weighing Platter is an option)

Standard equipped RS-232C

Standard equipped RS-232C bidirectional output. Able to communicate with buzzer, limit contacts, peripheral equipment like pinter or PC.

Print date and time in ISO/GLP/GMP compliant format.

Able to print calibration records in ISO/GLP/GMP compliant format with date and time stamp when Shinko's printer is connected.(When Output cable other than RSWP one is connected, it becomes out of IP65 compliance.)

Precision **Balance**

Specific Gravity Mode Animal weighing mode

Printer Output

Carat Mode

Monme Mode

Coefficient Mode

Specific Gravity

Mode

mode
Statistic Calculation

Stand-by Function

Switching function for min. readability Display function for actual readability Switching of

Double Range

Direction key

Comparator
Function

Add/Accumlate Function

Built-in Calibration

RS-232C Output

Printer Output

corresponding print Clock/Calendar Function

> RTS Free Download

MD series Moisture Determination Balance

Adaptability.

ViBRA MD series can be available for moisture analysis of various objects and various locations. Unique organic carbon heater has strong power and is environmentally correct heat source.

Simplicity

ViBRA MD series has automatic measurement mode in which MD monitors the drying process and automatically stops the operation. And the structure is quite simple that daily cleaning and maintenance are easy.

Reliability

No other factor is more important than reliability in measurement performance. Combination of auto-taring system and newly developed organic carbon heater realize excellent repeatability in measurement results.



Features

- Simple structure easy to clean
- Newly adopted, organic-carbon heater
- Fast drying, high repeatability
- Connection to outside devices
- Alert signal
- Clear, bright and large LCD display

Grain, Processed Food, Medicine, Wood, Paper, Concrete, Jute, Copra, coke, Nonwoven fabric, Plastic pellets, ···etc. In many products, moisture content is one of the key factors in quality control process. ViBRA MD series provides simple but reliable measurement of moisture content in laboratory and manufacturing process.

Common specifivcatiuons

Measurement format
 Evaporation weight loss method

Measurement mode
 Automatic operation mode, Timed operation mode

• Display LCD with backlit (96 × 40 mm)

Storage of measurement conditions

Heat source
 Power supply
 Organic cargon heater (280W × 2)
 AC100~120V/220~240V

Power consumption Max. 900W

Sample pan
 Stainless steel (110mm dia., 11mm depth)

Output
 RS232C

• Items included Sample pan \times 2, sample pan handler, windshield, sample pan tray, spoon, spare fuse,

sample alminum sheet × 10, power cord, 3P-2P plug, operation manual

Model name	MD83
Maximum sample weight	80g
Minimum sample weight	1g
Readability of balance	0.005g
Readability moisture content	0.01% / 0.1% *1
Repeatability with 5g sample	0.1% *2
Measurement range	$0\sim$ 100% (wet base, solids), $0\sim$ 500% (dry base)
Temperature range	30 - 180 ℃
Increment in temperature	1℃

^{*1 0.01%} unit is displayable only.

Options

Models	Option name
DA-1	Disposable alminium sheet (500pcs)
FW-100	Deodorizing windshield

Peripheral equipment

Models	Option name
VZ-330	Printer
Q-100	Sample crusher
FDL-02	Data logger software

^{*2} standard deviation

Platform Scale

Capacity:17kg - 62kg . Readability:0.1g - 1g

HJ-K/HJR-K series Platform Scale

High-precision Platform Scale compliant to IP65 standards (Resolution: 1/330,000) Stainless Steel body, able to wash down.

when separated (cable length: 1m)

HJ-33K

Features

Output

- Durable design with stainless steel enclosure surface and alminum die-cast body.
- Able to assemble to pole type or separate type depend upon measurement purpose or location.
- Correspond to various measurement occasion like comparator function, counting mode or % mode.
- Correspondence product to free download Data Acquisition Software (RTS).
- when separated (cable length: 1m)

Common Specification

Tare Zero to Full weighing range

 Span adjustment HJ-K····· Manual operation Span Adjustment with external calibration weight HJR-K·····Semi automatic Span Adjustment with internal calibration weight

Ingress Protection Rating

Over error "o-Err" showed when Full weight range + 9 more digits over

 Temperature and humidity range 5-35°C, Up to 80% rh(without the dew condensation) Power source

AC adapter Input 100-240VAC / DC12V

RS232C (Dsub 9P)

Tough body with superior dust-proof and waterproof structure. (IP65 standards compliant)

Weighing and Display unit is made by stainless steel which is superior for durability and anti-corrosion.

It is still comportable in dusty or high-humidity place, because it is IP65 standard compliant product in conceiled structure so that it is washable.

In addition, alminum diecast, which is robust, strong for radio wave

interferance and chemical resistance, is used. Tough design in focus of actual workplace usage.



Smooth angle adjustment

For standard type, Panel angle can be adjusted in non-step. Panel's best position, suitable for location and purpose of usage, can be selected.

Type change suitable for usage.

Set up scale in pole type or separate type depend upon how to use and usage location. It turns into a compact integrated type with using integration bracket for display (optional).



In case when integration bracket for display (optional) is

HJ-K/HJR-K series

Pole Type

Model name	HJ-17KE HJ-17KCE	HJ-22KE HJ-22KCE	HJ-33KE HJ-33KCE	HJ-62KDE HJ-62KDCE	
Capacity	17000g	22000g	33000g	6200g	62000g
Readability (d)	0.1g	0.1g	0.1g	0.1g	1g
Verification intervals (e)	1g	1g	1g	1g	1g
Accuracy class	П	П	П	П	П
Repeatability	0.1g	0.1g	0.1g	0.1g	0.7g
Linearity	± 0.3g	± 0.3g	± 0.3g	± 0.3g	± 0.1g
Stabilization time	3.0 sec.	3.0 sec.	3.0 sec.	3.0 sec.	
Pan size	400 × 350mm			400 × 3	350mm
Dimentions(WDH)	350 × 508 × 705mm				

Model name	HJR-17KE HJR-17KCE	HJR-22KE HJR-22KCE	HJR-33KE HJR-33KCE	HJR-62KDE HJR-62KDCE	
Capacity	17000g	22000g	33000g	6200g	62000g
Readability (d)	0.1g	0.1g	0.1g	0.1g	1g
Verification intervals (e)	1g	1g	1g	1g	1g
Accuracy class	П	П	П	П	П
Repeatability	0.1g	0.1g	0.1g	0.1g	0.7g
Linearity	±0.3g	±0.3g	±0.3g	±0.3g	±0.1g
Stabilization time	3.0 sec.	3.0 sec.	3.0 sec.	3.0 sec.	
Pan size	400 × 350mm 400 × 350mm			50mm	
Dimentions(WDH)	350 x 508 x 705mm				

Separate Type

Model name	HJ-17KSE HJ-17KSCE	HJ-22KSE HJ-22KSCE	HJ-33KSE HJ-33KSCE	HJ-62KDSE HJ-62KDSCE	
Capacity	17000g	22000g	33000g	6200g	62000g
Readability (d)	0.1g	0.1g	0.1g	0.1g	1g
Verification intervals (e)	1g	1g	1g	1g	1g
Accuracy class	П	П	П	П	П
Repeatability	0.1g	0.1g	0.1g	0.1g	0.7g
Linearity	± 0.3g	± 0.3g	± 0.3g	±0.3g	± 0.1g
Stabilization time	3.0 sec.	3.0 sec.	3.0 sec.	3.0 sec.	
Pan size	400 × 350mm			400 × 3	350mm
Dimentions(WDH)	350 x 508 x 170mm				

Model name	HJR-17KSE HJR-17KSCE	HJR-22KSE HJR-22KSCE	HJR-33KSE HJR-33KSCE	HJR-62KDSE HJR-62KDSCE	
Capacity	17000g	22000g	33000g	6200g	62000g
Readability (d)	0.1g	0.1g	0.1g	0.1g	1g
Verification intervals (e)	1g	1g	1g	1g	1g
Accuracy class	П	П	П	П	П
Repeatability	0.1g	0.1g	0.1g	0.1g	0.7g
Linearity	± 0.3g	± 0.3g	± 0.3g	± 0.3g	±0.1g
Stabilization time	3.0 sec.	3.0 sec.	3.0 sec.	3.0 sec.	
Pan size	400 × 350mm			400 × 3	350mm
Dimentions(WDH)	350 x 508 x 170mm				

Options

Models	Option name
НКВТ	Rechargeable battery
HKBZ	Buzzer output
HJKLM	Relay contact
НЈКРК	Pole kit
HJKR4	RS422A output
НЈКИН	Under weighing hook
НЈКРС	Extended pick-up cable (5m or 10m)

Peripheral equipment

Models	Models Option name	
CSP-160 II *	Statistics Printer	
CBM-910Ⅱ	Standard Printer	
SDI/SDR*	Satellite Second Display	

^{*} Not available to use in EEA, Switzerland & Turkey.

Carat Mode

Monme Mode

Specific Gravity Mode

Animal weighing mode Statistic Calculation Mode

Stand-by Function
Switching function
for min. readability
Display function for
actual readability
Switching of

Double Rang

Direction key

Comparator Function Add/Accumlat

Bar Graph Displa

RS-232C Output

Printer Output

SO/GLP/GMP corresponding pri Clock/Calendar Function

RTS Free

Scale

FS series Precision Platform Scale

Tuning-fork sensor

Large capacity, max. 300kg High resolution up to 620,000 divisions IP65

Features

• High Capacity and High Precision – Two in One Reliable measurement for every process in manufacturing.

Common Specification

Zero to Full weighing range

 Span adjustment Manual operation Span Adjustment with external calibration weight

Ingress Protection Rating

Over error "o-Err" showed when Full weight range + 9 more digits over • Temperature and humidity range 5-40°C, Up to 85% rh(without the dew condensation)

Power source AC adapter Input 100-240VAC / Output DC6V and dry-cell battery *1

Output RS232C(Dsub 9Pin)+Printer out put(Din 8Pin)

• Scale cable length 5m for FS 150K1GF and 300K1GF.1m for all other models. *2



Model name	FS 623	FS 3202	FS 6202	FS 15001	FS 30K0.1G
Capacity	620g	3200g	6200g	15000g	30kg
Readability (d)	0.001g	0.01g	0.01g	0.1g	0.1g
Verification intervals (e)	0.01g	0.1g	0.1g	1g	1g
Accuracy class	П	П	П	П	П
Repeatability	0.001g	0.01g	0.01g	0.1g	0.1g
Linearity	±0.002g	± 0.02g	± 0.02g	± 0.2g	±0.1g
Stabilization time	3.0 sec.	3.0 sec.	3.0 sec.	3.0 sec.	3.0 sec.
Pan size	140mm dia.	190 × 190 mm	190 × 190 mm	190 × 190 mm	310 × 330 mm
Dimentions(WDH)	294 x 352 x 570mm			310x444x672mm	

Model name	FS 60K0.1G	FS 100K1G	FS 200K1G	FS 150K1GF	FS 300K1GF
Capacity	60kg	100kg	200kg	150kg	300kg
Readability (d)	0.1g	1g	1g	1g	1g
Verification intervals (e)	1g	10g	10g	10g	10g
Accuracy class	П	П	П	П	П
Repeatability	0.1g	1g	1g	0.7g	0.8g
Linearity	± 0.2g	±2g	±2g	±3g	±5g
Stabilization time	2.5 sec.	2.5 sec.	2.0 sec.	2.0 sec.	2.0 sec.
Pan size	380 × 530 mm	380 × 530 mm	380 × 530 mm	800 × 600 mm	800 × 600 mm
Dimentions(WDH)	380x653x804m		800x600	x142mm	

Options

Option name
additional RS232C output
RS422A output
Relay contact
Display stand
Pole stand
Extended scale cable (per 5m, max.30m)
Windshield for FS 623 (S, M, L. Three sizes selectable)
Communication option box (S)
Communication option box (M)

Peripheral equipment

Models	Option name
CBM-910 II	Standard Printer

^{*1} D type(U. S. A.), R20 & LR20(IEC category) are available.

^{*2 &}quot;Scale cable" is cable between indicator and platform.

SO/GLP/GMP corresponding p Clock/Calenda Function

Buzzer Ala

RTS Free Download

High Capacity and High Precision - Two in One

FS series attains high capacity and high precision in single unit. WithFS 300K1GF model, you can measure up to 300kg with 1g Readability, which satisfies two demands in single unit, high capacity and high resolution. Unique technology "tuning-fork" sensor enables "two-in-one" feature. This unique technology also ensures excellent weighing performance and long-term stability even in tough condition.



FS150K1GF & FS300K16F

Reliable measurement for every process in manufacturing

FS3202 FS6202 & F15001

FS series helps your daily weighing operation in every process in manufacturing line. With weighing range from 620g to 300kg and minimum read-out 1mg, FS can cover every process, inbound material control, production, inspection and out-bound control, etc...

Selectable indicator

You can choose one of two indicators, i02 type and i03 type. i03 type has two sub-displays in which two additional information can be indicated (tare weight, gross weight, lower and upper limit, etc..) It make weighing operation easier and more comfortable. (NOTE: Not change after delivery)







in manufacturing

Ingress Protection rating (IP65) which allows FS to be used in tough environment. After daily operation you can wash FS with water and keep balance in clean condition.







scale

Clock/Calendar Function

Buzzer Alarm

Capacity: 620g-300kg / Readability(d): 0.001g-1g

FZ series Explosion-proof scale

Tuning-fork sensor

Correspond to the needs at explosion-proof workplace with 2 kinds of display and variety line-ups.



IEC 60079- 0: 2011 Ed6 EN60079- 0: 2012+A11 IEC 60079-11: 2011 Ed6 EN60079-11: 2012



Features

Power source

• Scale cable length

- Dust-proof/Water-proof structure compliant with IP65 standards.
- Panel angle can be adjusted in non-step.(excluding FZ-150KF, 300KF)

Common Specification

Tare Zero to Full weighing range

 Span adjustment Manual operation Span Adjustment with external calibration weight

 ATEX approval II 1 G Ex ia II B T4 Ga

Ingress Protection Rating

"o-Err" showed when Full weight range + 9 more digits over Over error

 Temperature and humidity range 5-40°C (Scale & display), 0-40°C (Power suppy box), Up to 85%

> rh(without the dew condensation) Power supply box attached as standard

RS232C or option connector Output i02 or i03 selectable *2 Indicator

> model name with i02: FZ 623Ex-i02 model name with i03: FZ 623Ex-i03 5m for FZ 150K1GFEx and 300K1GFEx.

1m for all other models. *3

 Power supply cable 5m. *4



FZ 60K0.1GEx FZ 100K1GEx FZ 200K1GEx

Model name	FZ 623Ex	FZ 3202Ex	FZ 6202Ex	FZ 15001Ex	FZ 30K0.1GEx
Capacity	620g	3200g	6200g	15000g	30kg
Readability (d)	0.001g	0.01g	0.01g	0.1g	0.1g
Verification intervals (e)	0.01g	0.1g	0.1g	1g	1g
Accuracy class	П	П	П	П	П
Repeatability	0.001g	0.01g	0.01g	0.1g	0.1g
Linearity	$\pm 0.002g$	± 0.02g	± 0.02g	± 0.2g	±0.1g
Stabilization time	3.0 sec.				
Pan size	140mm dia.	190 × 190 mm	190 × 190 mm	190 × 190 mm	310 × 330 mm
Dimentions(WDH)		294 x 352	2 x 570mm		310x444x672mm

Model name	FZ 60K0.1GEx	FZ 100K1GEx	FZ 200K1GEx	FZ 150K1GFEx	FZ 300K1GFEx
Capacity	60kg	100kg	200kg	150kg	300kg
Readability (d)	0.1g	1g	1g	1g	1g
Verification intervals (e)	1g	10g	10g	10g	10g
Accuracy class	П	П	П	П	П
Repeatability	0.1g	1g	1g	0.7g	0.8g
Linearity	± 0.2g	±2g	±2g	±3g	±5g
Stabilization time	2.5 sec.	2.5 sec.	2.0 sec.	2.0 sec.	2.0 sec.
Pan size	380 × 530 mm	380 × 530 mm	380 × 530 mm	800 × 600 mm	800 × 600 mm
Dimentions(WDH)		380x653x804mm		800x600	x142mm

Options

Models	Option name
FZ-RS	additional RS232C output
FZ-R4	RS422A output
FZ-LM	Relay contact
FZ-DS	Display stand
FZ-PK	Pole stand
FZ-PC	Extended power supply cable (per 5m, max.70m) *5
FZ-WS	Windshield for FZ623Ex (S, M, L. Three sizes selectable)
FZ-OX(M)	Communication option box (M)

st Some options are not available together at the same time. Please see PDF or contact distributor for deta

Peripheral equipment

Models	Option name	
CBM-910 Ⅱ	Standard Printer	

^{*2} Not changeable after delivery

^{*3 &}quot;scale cable" is cable between platform and indicator.

^{*4 &}quot;power supply cable" is cable between indicator and power supply box.

^{*5} Please contact local distributor in case you need more than 70m length

FZ series attains high capacity and high precision in single unit. WithFZ 300K1GF model, you can measure up to 300KG with 1g Readability, which satisfies two demands in single unit, high capacity and high resolution. Unique technology "tuning-fork" sensor enables "two-in-one" feature. This unique technology also ensures excellent weighing performance and long-term stability even in tough condition.





2 kinds of display selectable for usage

Displayi02: Convenient Key layout, and Display i02 for direct key, Display i03 with supplemental display is attached to indicate weighing status, selectable from 2 kinds of display.





Indicate weighing value



Power Supply Box

Shinko Denshi's explosion-proof scale is compliant for international standards' engineering criteria.

Intirincically safe Explosion-proof Structure

Ex ia IIB T4compliance

Temparature Class Gas or Steam

Explosion Class
Category of Explosionproof structure

International criteria compliant

 Category of Explosion-proof Structure (ia) *1

Intrincically Safe Explosionproof Structure. The scale can be used at imminent dangerous location regardless the kinds of risk.

 Explosion class for Gas or Steam

Compliant for category B at factory or office

• Temparature Class (T4) *2 Maximum Surface Temparature (Ignition point) less than 135℃

*1: Classification of dangerous point/ Explosion-proof criteria

Explosion-proof structure limits the usage dangerous points. Because of Shinko Denshi's explosion-proof scale is a intrincical safe explosion-proof structure, scales can be used at any place including the most dangerous "Imminent Dangerous Location"

* 2: Hazardous characteristics of explosive dangerous gas.

Class	ification of dangerous area	Usage limitation for explosion-proof structure
		Technical Criteria
Imminent Dangerous area	Location where explosive atmosphare may exist continuously or for prolonged time period.	Intirincical Safe Explosion-proof Structure (ia)
First Grade Dangerous area	Location where explosive atmosphare may bring up under normal status.	Intrincically Safe Explosion-proof Structure (ia, ib) Pressure Tight Explosion-proof Structure Pressure-proof Structure Explosion-proof Increased Safety Structure
Second Grade Dangerous Area	Location where explosive atomosphare may bring up under the abnormal status.	Intrincically Safe Explosion-proof Structure (ia, ib Pressure Tight Explosion-proof Structure Pressure-proof Structure Explosion-proof Increased Safety Structure
Non-dangerous area	Location where no explosive atmosphare may bring up even under abnormal status.	

	ПА	ΠВ	ПС
1	aceton, benzene, ammonia, methanol, ethane, toluene, propane, methane, acetic acid	coke-oven gas, acrylonitrile, hydrocyanic acid, cyclopropane	hydrogen
2	ethanol, butanol, butane, methyl methacrylate	ethylene, ethylene oxide, ethyl acrylate	acethylene
3	gasoline, hexane, pentane	acrylaldehyde, dimethyl ether	
4	acetaldehyde, trimethylamine	ethyl methyl ether, diethyl ether	
5	7	· ·	carbon disulfide
6	ethyl nitrite		ethyl nitrite

Ex-proof scale

Counting Mode

Percent Mode

Carat Mode

Monme Mode

Coefficient Mode

Specific Gravity Mode Animal weighing

Mode
Statistic Calculatio

Switching function for min, readabilit

Display function f actual readability Switching of Scale range

Double Range

Comparator Function Add/Accumlate

Bar Graph Displa

Built-in Calibration

RS-232C Output

Printer Output

SO/GLP/GMP corresponding prir Clock/Calendar Function

Buzzer Alarm

RTS Free Download Counting

scale

Percent Mode

Carat Mode

Monme Mode

Buzzer Alarm

RTS Fre

Back-light LCD display

CUX series Counting Scale

Tuning-Fork

Strain Gauge

This scale realizes a counting error of "ZERO"

in counting work on parts both smal and large

Features

- Equipped with a back-light LCD display that makes it easy to see quantity, unit weight, and total weight.
- Equiped with and ACR (Automatic Counting Revision) function that revises variation to count accurately for accurate counting operation
- comes equiped standard with RS232C output that can connect to computers and printers.
- Eqipped with a taring tare skip prevention function to stop mistakes in the work process.(Tare-reminder function)
- Comes with maximum and minimum value setting and a distinction buzzer function.
- Three back-lit LCD display to indicate "quantity", "unit weight" and total weight at the same time



Common Specification

Tare
 Zero to full weighing range

• Maximum counting quantity 600,000pcs for CUX60~12K, 16KS, 30KS

100,000pcs for CUX16K, 30K, 60K, 150K

Span adjustment
 Over error
 Temperature and humidity range
 Manual operation span adjustment with external weight
 "o-Err" appears when load of full weight range + 9 digits over
 Up to 80% rh(without the dew condensation)

Power source AC adapter Input 100-240VAC,50-60HZ / Output 6VDC,1A

Output
 RS232C (D-sub 9P)

Model name	CUX60	CUX150	CUX300	CUX600	CUX1500	CUX3000	CUX6000	CUX12K
Measurement system		Tuning-fork sensor						
Capacity	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	118m	m dia.	140m	nm dia. 234x204mm				
Dimension (WxDxH)	260x344x17	73mm (including	windshield)	260x344x101mm				
Windshield	0	0	0	Δ	Δ	Δ	Δ	Δ

 $*\, \mathsf{Windshield} : \, \bigcirc = \mathsf{Standard}, \triangle = \mathsf{Option}, \, \times = \mathsf{Not} \, \mathsf{included}$

Model name	CUX16KS	CUX30KS	CUX16K	CUX30K	CUX60K	CUX150K
Measurement system	Tuning-fo	ork sensor		Strain guage l	oadcell sensor	
Capacity	16kg	30kg	16kg	30kg	60kg	150kg
Countable unit weight	50mg	0.1g	0.16g	0.3g	0.6g	1.5g
Minimum readability	0.5g	1g	0.002kg	0.005kg	0.01kg	0.02kg
Pan size	360x3	20mm	330x3	10mm	380x530mm	
Dimension (WxDxH)	360x482	x683mm	330x448	x491mm	380x669	x766mm
Windshield	×	×	×	×	×	×

^{*} Windshield : ○=Standard,△=Option, ×=Not included

Option

Models	Option name	
LM	Relay contact	
BT	Dry-cell battery pack	



CUX300-600





CUX16KS-30KS

Specific Gravity Mode

Animal weighin mode

Statistic Calculation
Mode

Stand-by Function

Switching function for min. readability
Display function for actual readability
Switching of

Double Range

Direction key

Comparator Function

Add/Accumlate Function

Bar Graph Displ

Built-in Calibration Weight

RS-232C Outpu

Printer Output

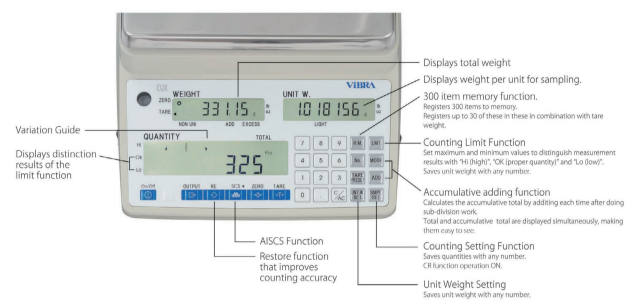
SO/GLP/GMP corresponding print Clock/Calendar

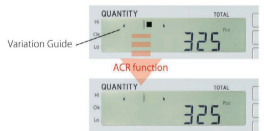
Buzzer Alarm

RTS Free Download

An intelligent counting scale with perfect accuracy and usability

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 function (-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.

NEW

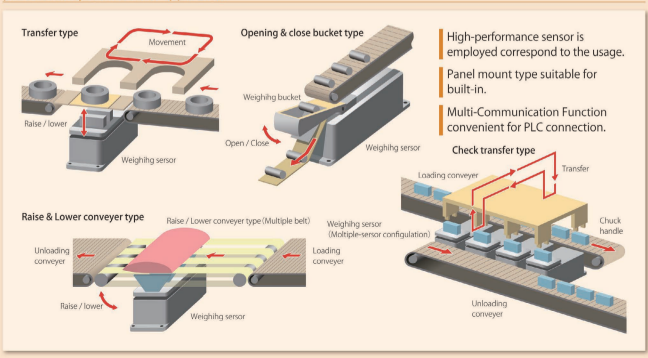
Tare Skip Prevention Function CUX Series New Function





Built-in weighing unit

Shinko Denshi is a pioneer of Built-in Weighing Unit. Shinko's unit is able to built-in to several production system and/or apparatus.



Capacity: 300g -3200g / Readability (d): 0.001g-0.01g



UF series Built-in weighing unit

High-Accuracy/Fast response in 25 mm width!

Features

- Realized a high-accuracy weighing with min. resolution (0.001g).
- Display resolution 1mg at 5% capacity.: approx. 0.4 sec, Weighing renewal rate at max.100 times/sec, Fast response.

Common specifivcatiuons

Tare Zero to Full weighing range

Span adjustment Manual operation Span Adjustment with external calibration weight

 Temparature Humidity range; 0 to 40 ℃, Up to 80%rh (No condensation)

Power source DC +24V \pm 10%, 0.1A

Half duplex RS485, Full duplex RS232C 1200 to 38.4kbps Interface

Model name	UF-300
Capacity	300g
Readability (d)	0.001g *1
Repeatability	0.001g
Linearity	± 0.002g
Stabilization time	0.4 sec.
Data updating interval (max.)	106 times/sec.
Dimentions(WDH)	25x250x99mm

switchable among 0.001g/0.002g/0.005g/0.01g/0.02g

Options

Models	Option name	
UD-1	Display unit	

25mm

Display Unit

Model	UD-1
Display	LCD with Back-light
Power source	DC +24V± 10%, 0.1A
Dimentions(WDH)	144x130x72mm
Weight	Approx. 700g
Option	AC adapter (100 -240V) Cable between unit andthe display(3m, 4.5m, 10m) BCD output



Counting Mode Percent Mode

Carat Mode Monme Mode

Coefficient Mode

Double Range

Add/Accumlate Function

Bar Graph Display

Built-in Calibration Weight

Printer Output SO/GLP/GMP

Buzzer Alarm RTS Free Download

UF series

High-Accuracy/Fast Response in 56 mm width of top class in the industry.

Features

- Realized a high-accuracy weighing with min. resolution (0.001g). (UF-620)
- Display resolution 1mg at 5% capacity: approx. 0.4 sec, Weighing renewal rate at max.100 times/sec, Fast response. (UF-620)
- Dust-proof and water-proof: All enclosure is made with stainless steel.
- IP65 standards compliant, implement water-proof connector (Optional)
- Able to output data directly to PLC or PC.

Common specifivcatiuons

• Tare Zero to Full weighing range

Span adjustment
 Manual operation Span Adjustment with external calibration weight

Ingress Protection Rating IP65 *4

• Power source DC +24V \pm 10%, 0.1A

• Interface Half duplex RS485, Full duplex RS232C 1200 to 38.4kbps

Model name	UF-620	UF-3200	
Capacity	620g	3200g	
Readability (d)	0.001g *1	0.01g *5	
Repeatability	0.001g	0.01g	
Linearity	±0.002g	± 0.02g	
Stabilization time	0.4 sec. *2	0.4 sec. *2	
Data updating interval (max.)	106 times/sec. *3	106 times/sec. *3	
Dimentions(WDH)	56x230x85mm	56x230x95mm	

- *1 switchable among 0.001g/0.002g/0.005g/0.01g/0.02g
- *2 in case of load of 5% of full capacity with smallest read-out
- *3 when connecting with Display unit, max.50t times/sec.
- *4 with optional water proof connector cable
- *5 switchable among 0.01g/0.02g/0.05g/0.1g/0.2g

Options

Models	els Option name	
UD-1 Display unit		
UF BCD	BCD Option	
UF WPAN	Weighing pan	
UF AD	AC adaptor	
UF CB	Connector cable (10m)	
UF WPCB	Water proof connector cable (10m)	

Display Unit

Model	UD-1
Display	LCD with Back-light
Power source	DC +24V± 10%, 0.1A
Dimentions(WDH)	144x130x72mm
Weight	Approx. 700g
Option	AC adapter (100 -240V) Cable between unit andthe display(3m, 4.5m, 10m) BCD output





Counting Mod

Percent Mode

Carat Mode

Monme Mode

Coefficient Mode

Specific Gravity Mode Animal weighing mode Statistic Calculation Mode

Switching function

for min. readability
Display function for actual readability
Switching of Scale

Double Range

Direction key

Comparator Function Add/Accumlate

Bar Graph Display

Weight

RS-232C Output

Printer Output
SO/GLP/GMP
corresponding print
Clock/Calendar

Buzzer Alarm

RTS Free Download Peripherals & Accessories

CBM-910 **■** Standard Printer

Simply print the output data from balance

Features

CBM-910II is dot-matric standard printer in compact body. It can be connected to VIBRA balance through RS232C output.

Common specifivcatiuons

Model name	CSP-240
Printing method	Dot matrix
Printing direction	One-way printing
Character configuration	(5+1) × 8
Number of columns per line	24 columns: 144 dots/line
Printing speed	Approx. 2.5 lines/sec.
Character size (W × H)	1.62 × 2.4mm
Character spacing	1.98 mm
Line pitch	3.52 mm
Paper feed speed	Approx. 5.0 lines/s
Paper	Single sheet, copier paper, Total thickness: 0.13mm or less, Paper roll: 57.5 \pm 0.5 (W) \times 60 or 80 (dia) mm, ID: φ 12 \pm 1mm, Core OD: φ 18 \pm 1 mm
Power consumption	7 VA
Physical dimension (W \times L \times H)	106 × 80 × 88 mm
Operating temprature and humidity	0 to 40° C, 35 to 85% (RH)



Option

Connector RS232C cable (D-sub 9pin female, D-sub 25pin male)

CSP-160 **■** Statistic Printer

Printer

Easy operation of useful statistics calculation as well as simple printing.

Features

CSP-160II offetrs easy operation of useful statistic from weighing results. Contents of output in statistics are: Number of data, Average, Maximum, Minimum ,Standard Deviation, Failure ratio, Range and Total. And it can judge "OK", "HI" and "LOW" to limit values which users can set according to its own criteria.



Common specifivcatiuons

Models	CSP-160 Ⅱ
Character construction	5 × 7 dot matrics
Printing digits	16 digits maximum
Printing speed	Approx. 1 line/sec.
Character sizes	1.8mm(W) × 2.5mm(H)
Dimensions	155mm(W) × 145mm(D) × 48mm(H)
Operation temp	0°C to 40°C, 80%R.H. or less
Power source	AC adaptor (not included)
Ink ribbon	Cartridge ERC-05
Recoring paper	45mm(W) × 30m diameter roll papaer

Option

- Ink ribbon 1 set (5 pcs)
- Roll paper 1 set (20 rolls)

LAS-05D-SD "No wind" Ionizer

Neutrlizing electro-static to prevent instable indication

Features

It is sometimes happen that weighing objects, especially non-conductive material like plastic, generate static electricity. It could influence the weighing results and cause large measurement error. Ionizer is commonly used to neutralize static electricity of weighing objects and in the environment.



Common specifivcatiuons

Model name	LAS-05D-SD
lonizing type	DC corona discharge (\pm both polarity)
Effective ionizing area	50 to 700mm
lonizing performance	Approx. 8 seconds
Ion balance control method	TAIBS method
Life time of ionization	50,000 operation hours
Life time of needle	6,000 operation hours
Amout of O3 generation	less than 0.04 PPM
Power consumption	2.8 W

SDI/SDR Satellite Second Display

DISPLAY

Ionizer

SDI works as second display in various scene like face-to-face sales in jewelry shops, hang-on display in manufacturing line...

Features

Optional cable

- Just connect to the printer or RS232C output port of the ViBRA balance (SDI/SDR).
- The power supply of the display is through output port from the balance (SDI).



None



5m, 10m cable available

Terminology

Capacity

Maximum weighable weight value with keeping consistent accuracy of the scale.

Readability

Value expressed in units of mass of : the difference between two consecutive indicated values, for digital indication.

Verification intervals

Value expressed in units of mass, used for the classification and verification of an instrument.

Repeatability

Repeatability is the ability of reading same value under the test condition deems as consistent, with applying the same load to load receptive equipment in the same means for several times.

Eccentric Error

It refers as "Four Corner Error". The difference between indicated weight value for the weight at any position on the platter and actual weight value.

Warming Up

Period which makes scale internal circumstances (temperature, etc) ready for weighing after power on.

Stabilization time

Period from weighing object is placed on to measured weight value is indicated in display.

Resolution

Ability to identify minimum weight value. It is indicated as "minimum display unit per scale capacity". Smaller in display unit is higher in resolution.

Instrumental error

Difference in subtracting real value from measured value, or difference value in subtracting real value from nominal value of the Reference Equipment.

Tolerance

Difference between designated max value and minimum value.

Reproducibility

Ability showing the same weighing result data even when measuring condition (time, location and measurer. It usually is indicated as standard deviation (σ). The same result is obtained in several times shows high reproducibility.

Linearity

Means the shifted amount from the theoretical line connected with two points depending upon each other,

Traceability

Measurement result or characteristics of standard value associated with the designated reference standards by means of contiguous comparison chain which describes all uncertainties. Standard is usually the National Standards or International Standards.

Drift

Means scale's gradual and consecutive characteristic declination under the consistent circumstance condition.

Authentication for trade

Trade means the act of business, regardless of whether compensation is received or not, for bennies package of things or service. And authentication means the authorization act, for the public and/or anyone else of the business, expressing that the certain fact is truth.

Auto Zero

Means the equipment to clear indication to zero automatically without the intervention by humans.

Type Approval

Means the country approval of the scale type, provided that the manufacturer conducts the test (durability and else performance test, depend directly upon type approval) to specific scales whether the scale structure complies with the technical standards designated by ministerial ordinance. in prior to mass production.

Creep

Means the change in output occurred by the lapse of time under the application of fixed load to scale, while maintaining all environmental condition and other variables consistent.

Secular change

Means the change in measuring instrument or its elements characteristics after elapsed time usage.

Weighing range

Means the range from minimum measuring value to scale capacity.

Calibration

Means the series of operation to nail down the relativeness between the value of measuring instrument/system or true weight apparatus or standard material value, and indicated value of standard material. Calibration operation does not include the adjustment procedure for scale to correct error of the scale.

Non-automatic weighing instrument

Means the scale needs operator intervention for weighing to apply or remove load to/from platter and to get weighed result. Display or print of weighed result can be read directly, and either case they are included in the term of "Display".

Automatic weighing instrument

Means the scale weighs automatically without having operator's intervention, and operates scale in accordance with the set program for automatic operation.

Accuracy

Means the degree of measured data agreement with true value, including measured result data correctness and veracity.

Multi-interval instrument

Means the scale that it's weighing range is divided into portioned weighing range and weighing range is automatically selected corresponding to the applied load increment and decrement.

Single-interval instrument

Means the scale with single weighing graduation.

Multiple range instrument

Means the scale having more than 2 different capacity and interval to the same platter, and each weighing range can be expanded from zero to capacity.

Intrinsically Safe

Means the explosion-proof structure constructed to make ignition source energy lower than firing one."