

TUNING-FORK BALANCE

SJ series

Accurate & Compact

Quick response and accurate measurement

User friendly operation

OIML (class II) approved



Newly developed MMTS (Mono-Metal Tuning-fork Sensor)

Not only does the tuning-fork sensor provide quick response and stability, but its newly developed MMTS also realizes a high resolution of 1/62,000.



Patent pending

For further information, access www.vibra.co.jp

Comparator function

Users can tell at a glance whether a load is too heavy, too light, or the right weight according to the upper/lower weight limits they preset.

Bar graph display

A 20-step bar graph display readily indicates the current load's weight against the capacity.





Selectable modes and units

Users can select from 3 modes (weight, unit count, and percentage) and from 12 units of weight.

Weighing units

g, ct, oz, Ib, ozt, dwt, GN, tl(Hong Kong), tl(Taiwan), tl (Singapore, Malaysia), momme, tola





quantity

Specifications

Model with EC approval*	SJ-220E SJ-220CE	SJ-420E SJ-420CE	SJ-620E SJ-620CE	SJ-1200E SJ-1200CE	SJ-2200E SJ-2200CE	SJ-4200E SJ-4200CE	SJ-6200E SJ-6200CE	SJ-12KE SJ-12KCE	
Capacity	220g	420g	620g	1200g	2200g	4200g	6200g	12000g	
Readability	0.01g	0.01g	0.01g	0.1g	0.1g	0.1g	0.1g	1g	
Repeatability	±0.01g	±0.01g	±0.01g	±0.1g	±0.1g	±0.1g	±0.1g	±1g	
Non-Linearity	±0.01g	±0.01g	±0.01g	±0.1g	±0.1g	±0.1g	±0.1g	±1g	
Pan size		$\phi 140$ mm		170×142mm	180×160mm				
Dimensions		235×182×75mm 265×192×87mm							
Weighing units*1		g, ct*2, oz, lb, ozt, dwt, GN*3, t1(Hong Kong), t1(Taiwan), t1(Singapore, Malaysia), momme, tola							
Power source		AC120/230V DC9V							
Output		RS-232C (option)							
Measuring system		Tuning-fork frequency sensing (MMTS)							
Tare		Full weighing range							
Calibration		With external weight							
Display		LCD (16.5mm high)							
Modes		weighing, counting, percentage							
Weight		Approx. 1.3kg				Approx. 2.7kg			

- SJ-XXXCE stands for EC approval models
 only 5 units are available in SJ-XXXCE
 carat is not available in SJ-6200CE and SJ-12KCE
- *3 GN is not available in SJ-12KE and SJ-XXXCE

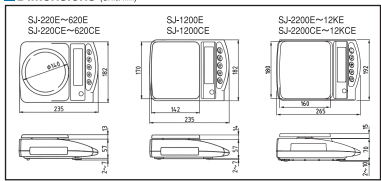
Options

Rechargeable battery	
RS-232C	
Relay contact	
Under weighing hook	

Peripherals

Satellite display	SDI	
Database software for Windows	RTS	

Dimensions (unit: mm)



The contents of this catalogue are subject to change due to modifications and/or other reasons.

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 f www.facebook.com/VIBRAbalance Distributed by: