### VÊRRA

### **Specifications**

#### \*AJ-\*\*\*CE stands for EC approved model.

Model	AJ-220E AJ-220CE	AJ-320E AJ-320CE	AJ-420E AJ-420CE	AJ-620E AJ-620CE	AJ-820E AJ-820CE	AJ-1200E AJ-1200CE		AJ-3200E AJ-3200CE			AJ-8200E AJ-8200CE	
Capacity	220g	320g	420g	620g	820g	1200g	2200g	3200g	4200g	6200g	8200g	12000g
Readability	0.001g	0.001g	0.001g	0.001g	0.01g	0.01g	0.01g	0.01g	0.01g	0.01g	0.1g	0.1g
Repeatability *1	0.001g	0.001g	0.001g	0.001g	0.01g	0.01g	0.01g	0.01g	0.01g	0.01g	0.1g	0.1g
Non-Libearity *2	±0.001g	±0.001g	±0.001g	±0.002g	±0.01g	±0.01g	±0.01g	±0.01g	±0.01g	±0.02g	±0.1g	±0.1g
Pan size	Ø118mm				170×142mm 180×160mm							
Calibration	with external calibration weight											
Weight units *3	g, ct, oz, lb, ozt, dwt, GN tl (Hong Kong), tl (Taiwan), tl (Singapore, Malaysia), momme, tola											
Dimensions(LWH)	235×182×170mm(including windshield) 235×182×75mm				265×192×87mm							
Weights	Approx. 1.3kg				Approx. 2.8kg							

Model	AJH-220E AJH-220CE	AJH-320E AJH-320CE	AJH-420E AJH-420CE	AJH-620E AJH-620CE	AJH-2200E AJH-2200CE	AJH-3200E AJH-3200CE	AJH-4200E AJH-4200CE	
Capacity	220g	320g	420g	620g	2200g	3200g	4200g	
Readability	0.001g	0.001g	0.001g	0.001g	0.01g	0.01g	0.01g	
Repeatability *1	0.001g	0.001g	0.001g	0.001g	0.01g	0.01g	0.01g	
Non-Libearity *2	±0.001g	±0.001g	±0.001g	±0.002g	±0.01g	±0.01g	±0.01g	
Pan size		Ø118	3mm	180×160mm				
Calibration	with built-in weight g, ct, oz, lb, ozt, dwt, GN tl (Hong Kong), tl (Taiwan), tl (Singapore, Malaysia), momme, tola							
Weight units *3								
Dimensions(LWH)	235×182×170mm(including windshield)				265×192×87mm			
Weights		Appro	x. 1.6kg	Approx. 3.7kg				

readings.

time.

material distortion,

converters, so its inherent

What makes the tuning-fork sensor so precise? The tuning-fork sensor measures force or mass by gauging changes in oscillation frequencey when a load is applied to a long, narrow vibrator, and it digitally outputs the

\*1 standard deviation \*2 typical value \*3 only g, kg &ct are available in CE models.

■e=d only for AJ-820CE. e=10d for other CE models

#### Options

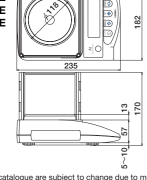
AJBT(S)	Rechargeable battery for 220g-1200g			
AJBT(M)	Rechargeable battery for 2200g-12kg			
AJUH(S)	Under weighing hook for 220g-1200g			
AJUH(M)	Under weighing hook for 2200g-12kg			
AJDK	Density Measurement kit (220g-620g)			
*24-hour continuous operation with AJBT				

**Common Specification** Measuring system

Medauling System					
	: Tuning-fork frequency sensing				
Tare	: Full weighing range				
Display	: LCD with back-light (height 16.5mm)				
Power source	: AC120/230V DC9V				
Output	: RS232C(standard)				

### **Dimensions**

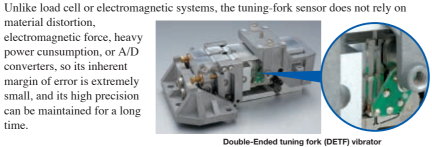
AJ(H)-220(C)E AJ(H)-320(C)E AJ(H)-420(C)E AJ(H)-620(C)E

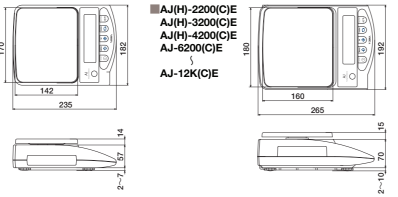


## AJ-820(C)E AJ-1200(C)E 142

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

### SHINKO DENSHI





Distributed by:





# Series All mighty weighing system







Simple but Profound

Vast potential in the Compact Housing

For laboratory, factory, jewelry shops, etc...

Quick response and stable indication

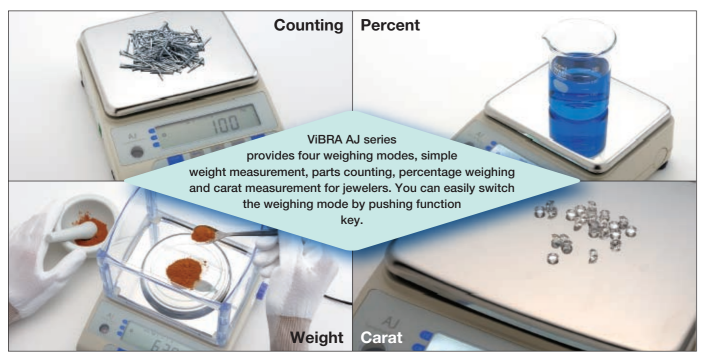
### **PRECISION TUNIG-FORK BALANCES**





### **SIMPLE IS THE BEST.**

This is the basic concept of ViBRA AJ series. Simple, but profound scope for wide measurement fields. Laboratory, factory, jewelry shops, etc... ViBRA AJ series is always the simplest & the best solution for your needs.



### Blight, White Back-light

Large LCD (16.5mm height) with blight & white back-light makes the weighing operation easy and comfortable even in the dark location.

### Quick Response & Stable Indication

Quick response and stable indication are important feature in the precise weight measurement. The innovative tuning-fork sensor in ViBRA AJ series meets this demand and satisfies you.

### Keep the Weighing Accuracy

The model with name AJ"H" has semi-automatic built-in calibration weight. You can easily calibrate the balance with built-in weight. It ensures the accurate and precise weighing operation.

### Draft Windshield as Standard

The draft windshield is available as standard for 220g-620g capacity models. It realizes the ideal environment for precise weighing. It can be easily assembled by hands.





#### Compact Housing, High Portability



The compact housing is one of the advantages of ViBRA AJ series. The space-saving design enables you to instal it even in small space. Furthermore you can bring it everywhere you want with optional rechargeable battery.

#### Density Measurement Kit Option

The density measurement kit can be available as option \*no program to automatically calculate the density is installed in ViBRA AJ series. Just the kit as option.

### Connection with Outside Devices

RS232C interface is installed as standard feature in every models of ViBRA AJ series. You can connect the balance to outside devices like PC.

