



HZA-FA Professional Type of Analytical Balances

HZK series using new numeric mainboard: multiple mainboard technology, higher integration project. HZK series balance has many different application, multiple intelligent anti-shock technology, temperature compensation with whole range, multipoint linearity calibration and so on. Highly compatible software program widely satisfy user' s advanced request of high precision balance.

Main Specification			
Item No.	HZK-FA110s	HZK-FA210s	HZK-FA300s
Weighing Range	110g	210g	300g
Readability	0.1mg	0.1mg	0.1mg
Repeatability	±0.1mg		±0.2mg
Linearity	±0.2mg		
Work Temp	18°C – 23°C, 80%RH		
Pan Size	Ø90mm		
Housing ( L×W×H )	345×223×331		

Main Characteristic	
Sensor Structure	<b>Super Monoblock Sensor</b>
Calibration Way	Automatic intelligent internal CAL
Anti-vibration Level	Six level anti-vibration adjustable function
Housing	Aluminum Base+ABS Top Shell+Anti-static Glass
Display	VATN Backlit LCD Display
Stable time	3-10s Adjustable

Unit	g, mg, ct, oz, ozl, dwt, GN, lb, N, dr, tIT, tIs, tIH, T(Tola), T/A/R(tola/anna/rati), /A/R ( tola/Mna/rati ) , ms ( Mesghal ) , bat, /lb ( Parts per pound ) ,kg , 20units selectable
Interface	RS232/USB
Weighing Mode Lock	Weighing Mode Lock Automatically
Underhook	Fit with Underhook
Power	AC adaptor

Application Mode	
Percentage Weighing	Peak Holding Function
Density Weighing	Computing Function
Dynamic Weighing	High Low Limit Alarm
Counting Function	Gross/Net/Tare Weight Weighing
Accumulating Function	