

Analytical Balance HZK Series



Main Specifications

Model	HZK-FA110	HZK-FA210	HZK-FA300
Maximum weighing	110g	210g	300g
readability	0.1mg	0.1mg	0.1mg
Repeatability	±0.1 mg		±0.2 mg
Linear error	±0.2 mg		
working environment	10°C – 30°C, 80% RH, non-condensing		
Pan size	Ø 90mm		
Dimensions (length × width × height)	345 × 223 × 331		

PROVIDER OF LIFESTYLE & INDUSTRIAL SCALES

P.O. Box: 40646, Plot No: 613-1124, Ras Al Khor Industrial Area II, Aweer, Dubai – U.A.E.
Tel: +971 4 3337789 / 90. Fax: +971 4 3336210. E-mail: info@accuratemeezan.com

Main performance characteristics	
Sensor structure	Monomer precision mass sensor
Correction method	Fully automatic intelligent internal calibration function (trigger internal calibration via temperature setting)
Range mode	Single range
Shockproof level	Six-stage filter adjustable function
Structural material	Stable metal base + high strength PVC material
Display method	LCD large interface with backlight display
Weighing stabilization time	3-10 seconds weighing time adjustable
Units of measurement	Grams (g), carats (ct), ounces (oz), troy ounces (ozt), British money (dwt), ginseng (GN), pounds (lb), Newtons (N), lan (dr) , Taiwan two (tIT), Xinjiapo two (tls),
communication method	RS232 / USB
Measurement mode lock	The switch automatically locks the current mode
Built-in time temperature	Have
Lower hook weighing mode	Have
Anti-static metal back plate	no
Sensor anti-static treatment	Have
AC and DC function	AC adapter, optional external rechargeable battery

Weighing application mode	
Percentage weight function	Have
Animal weighing function	Have
Upper and lower limit check function	Have
Peak hold function	Have
Cumulative function	Have

PROVIDER OF LIFESTYLE & INDUSTRIAL SCALES