

HZK-FA / JA

Professional Type of Analytical / Precision Balances

HZK 分析專業型天平



HZK-FA



HZK-JA

Item No. 型號	Weighing Range 量程(g)	Read ability 可讀性(mg)	Repeatability 重複性(mg)	Linearity 線性誤差(mg)	Operate Temperature 操作溫度範圍(°C)	Pan Size 秤盤尺寸(mm)	Housing Size (LxWxH) 外形尺寸(長x寬x高)(mm)	Warm-up Time(m) 開機預熱(分鐘)						
HZK-FA110	110	0.1	± 0.1	± 0.2	18 - 23	$\varnothing 90$	345 x 223 x 331	60 - 90						
HZK-FA110S	110													
HZK-FA210	210		± 0.2											
HZK-FA210S	210													
HZK-FA310	310		± 0.2											
HZK-FA310S	310													
Item No. 型號	Weighing Range 量程(g)	Read ability 可讀性(mg)	Repeatability 重複性(mg)	Linearity 線性誤差(mg)	Operate Temperature 操作溫度範圍(°C)	Pan Size 秤盤尺寸(mm)	Housing Size (LxWxH) 外形尺寸(長x寬x高)(mm)	Warm-up Time(m) 開機預熱(分鐘)						
HZK-JA310	310	1	± 1	± 2	12 - 28	$\varnothing 90$	345 x 223 x 331	30 - 60						
HZK-JA310S	310													
HZK-JA510	510		± 2			$\varnothing 108$								
HZK-JA510S	510													
HZK-JA610	610		± 2	± 3	18 - 23	$\varnothing 128$								
HZK-JA610S	610													
HZK-JA1000	1000		± 2	± 3										
HZK-JA1000S	1000													

The HZK-FA/JA features next-generation digital circuitry with multi-layer PCB integration, delivering high-speed and stable performance. Equipped with intelligent multi-stage filtering, one-touch auto internal calibration, full temperature compensation, and multi-point linear correction, it ensures unmatched accuracy and reliability. Perfect for users seeking advanced precision weighing solutions.

HZK-FA / JA 分析型天平實現新一代數位化線路方案，運用多層線路板整合技術，導入諸多程序應用方案，多重智慧濾波技術，一鍵式全自動內部校正，全程溫度補償及多點線性修正相容方案。廣泛滿足使用客戶對精密稱重的高端訴求。



Second

秤重穩定時間可調節



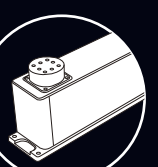
Filter

濾波調頻功能



CAL

全自動智能內部校準



Electromagnetic

電磁力秤量傳感器



CHARACTERISTIC
主要性能特徵



APPLICATION MODE
稱量應用模式