

## 0.1mg High Precision Analytical Balance NA-H



The visual appearance of the product is blent into the simple concept, stylish and

generous. Specially makes the fine pouring cast- aluminum outer covering, so as to enhance the balance of the anti-static anti-jamming capability. The panel with five operational button, Sliding glass windscreen provide big space, insightful vision

and operate easily. We use high precision magnet sensor to keep the weighing more fast and stable.

·Magnet sensor keep weighing stable and fast

•Full range tare, Counting, Units choose ...

•RS 232 Interface can connect the computer and printer.

•5 inch touch screen with internal calibration.

NA-H Internal calibration									
Mode	1004	1204	2004	2204	3004	203	303	503	603
Range (g)	100g	120g	200g	220g	300g	200g	300g	500g	600g
Cal Weight	100g	100g	200g	200g	200g	200g	200g	200g	200g
Readability(g)	0.0001g								
Operating Temp	5°C-35°C								
	d=0.0001g					d=0.001g			
Repeatability	±3d								
Linearity	±3d								
Weighing Time	≤ 4s								
Sensitivity Drift	±3d								
Corner	±3d								
Weighing Mode	g, oz, ct								
Pan Size	Ф80mm								
Key Name	Touch Panel								
Host Dimension	365X205X350mm								
Operation	165X170X230mm								
Packing Size	Inside:415x285x430mm Outside:475x315x485mm								
Display	5 Inch Touch Panel								
Interface	RS232/RJ45/USB								
Internal Cal	Internal calibration by time setting								
Other Function	Counting /Density /Percentage								
Function	Under weighing /Remote Display								
expansion									