



NWSPEC FA220400 Laboratory Balance

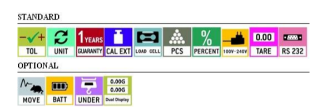
Overview:

- 1. Pan: 80 mm , stainless iron 304 Capacity 220g Accuracy0.1mg
- 2. Display: Bigger LCD (white back-light) (L \times W) 4.5" \times 1.6" (115 \times 40 mm)
- 3. Interface: Rs232C
- 4. Power: AC/DC (Rechargeable Battery)
- 5. Units: g, kg, oz, ct, lb, GN
- 6. More functions: Counting, Percentage, Full Range Tare, Over-Load Protection, Zero Tracking,

Automatic Turn-Off, Under Weighing, Low Power Indicator

- 7. Attachments: english manual, adapter, under hook, rechargeable battery
- 8. Speed: 2 s
- 9. Value stable time: 3 s





Product Details:

Outline Dimension (L×W×H mm)	10.5"×6.3"×10.8" (350×210×360 mm)		
Load cell Dimension	$5.2"\times0.9"\times1"$ ($131\times23\times26$ mm)		
Material Breakdown	ABS HOUSE, STAINLESS IRON, ALUMINIUM SENSOR		
Certificate:	CE, ISO, ROHS, C-Tick, SGS		
Country of origin	CHINA		
H.S Code	9016001000		
Speed	2~2.5s		
Linearity	+/-0.2mg at max capacity		
Repeat-ability	0.2mg		
Stable Time	< 0.5s		
Sensitivity	0.1mg		
Tare	0-max		

EXW USD 3500 (The original price was \$5,000)