

FA-T Touch Screen Magnetic Analytical Balance (0.1mg/Internal Calibration)



Electromagnetic Force Compensation Technology.

Aluminum Alloy die cast base and ss platter.

Super Bright 5 inch color LCD display with backlight.

RS232C Interface/USB for choice.

Clear Glass Windshield as standard.

Over load protection, Bubble Level Adjustment, Under hook

Lull capacity Substraction.

Multi Weighing unit conversation g/mg/ct/oz. Check Weighing, Parts counting, percentage weighing.

Universal power adaptorsupplied as standard.

Certificated calibration weight supplied as standard.

Extemalcalibration



Specifications

Model	FA1004T	FA2004T	FA2204T
Max.Capacity:	100g	200g	220g
Min.Capacity:	0.1mg	0.1mg	0.1mg
Readability:	0.1mg		
Linearity:	±0.3mg		
Repeatability:	±0.1mg		
Settling time:	≤8sec.		
Operating temperature:	17.5°C~22.5°C,fluctuation range<1°C/h		
Pan size:	Φ 80mm		
Output Interface:	RS232/USB		
Windshield Size:	225mm*220mm*265mm		
Dimensions:	340mm x 215mm x350mm		
Power Supply	AC110-240V/Universal Adaptor DC5V-2A		
Scope of testing	0-20.0000g/cm ³		
Peeled Range	0-20.0000g/cm ³		
Measurement Precision:	0.1mg/cm ³		
Repeat Accuracy:	± 0.2 mg/cm ³		
Resolution:	0.11mg/cm ³		

www.drawell.com.cn