

FS-AR Series **ANALYTICAL BALANCE**









ANALYTICAL BALANCE



FUJITSU Analytical Balances offer precision weighing, high quality, extensive versatility, accurate results and dependability at affordable prices. The FS type offers FS-AR (210g \times 0.1mg) before you make your final selection.

No matter which model you select the FS Analytical Balance is a powerful and cost effective choice to meet your weighing needs. This analytical balance offer value, outstanding features and state-of-the-art design, all at an affordable price and simple to use. Whether it's weighing precious metals or measuring chemicals and liquids Series has the balance to meet your weighing needs. Advance weighing applications include: Piece Counting, Percent Weighing, Mass unit conversion.

% Percentage Weighing

Easier calculate the percentage of the weighing.



17 Units Available: g, ct, lb, oz, ozt, GN, dwt...

A lot of weighing unit, all weighing units available here.



Four Level Anti-Shock Adjustable Function

Very stable with adjustable feet.



Display present temperature

Display the temperature area when weighing.



Tool Box for test weight and RS232 Cable

PC connection available, can connect to external display and also can external printer connect to the directly.



Super size LCD display with backlight



Big LCD display, very easy to read, and readable in dark condition.

Electro Magnetic Sensor

Adopting high technology, no loadcell anymore. all use electro magnetic sensor



Built in RS232 and USB for printer or other equipment in the same time



Can use the computer and printer in the same time.

Time & Date setting

Help us to record the weighing time & date. Also can print out the date and time on the print result.



Weighing response time adjustable

user can adjust the speed of weight response



Counting and weighing

Faster counting with zero mistake.



Animal weighing scale

User for weigh the animal when moving, the weigh will keep stable.



More accurate with numeric linearity calibration. Keep the calibration recorded.



Built in under hook

This function is for underweighing, mostly for jewellery and gold





ESPLITTSIA ANALYTICAL BALANCE

FS-AR_{Series}





Model	Capacity	Readability	Repeatability	Linearity	Work Temp	Pan Size	Scale Size	Warm-up Time	
FS-AR210	210g	0.1mg	±0.1mg	±0.2mg	25°C±2.5°C	Z 80	345*233*331mm	30 minutes	
Feature :									
Four level anti-Shock adjustable function				• Su	Super size LCD display with backlight				
External calibration				• Ar	Animal weighing function				
Weighing response time adjustable				• Bu	Built in RS232 and USB for printer, computer and external display				
• 17 Units available : g, ct, lb, oz, GN, dwt				• Tin	Time and date setting				
Counting and weighing				• Bu	Built in under hook				
• % Percentage weighing				• No	Numeric linearity calibration				
Display present temperature									
Tool box for test weigh and RS232 cable									
Electro magnetic sensor									





