

DUAL RANGE, SUPER HIGH PRECISION BALANCE

FSR-A

- High technology & perfect design
- Best quality with affordable price.
- This is the motto FUJITSU super precision balance



DUAL RANGE, SUPER HIGH PRECISION BALANCE



FSR-A Series

Super high precision work highest technology.
 Cost - effective with 0.001g readability.
 This is the perfect product to compare with others same grade product.

% Percentage Weighing

Easier calculate the percentage of the weighing.



Four Level Anti-Shock Adjustable Function



Very stable with adjustable feet.

AC-DC available

Flexible power supply more than and low energy - consuming, 48 hours operation with dry cells.



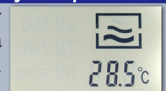
17 Units Available : g, ct, lb, oz, ozt, GN, dwt...

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



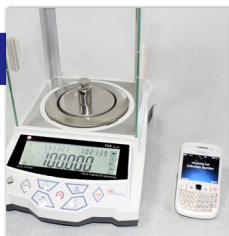
Built with display temperature

Display the temperature area when weighing.



Anti-Radiate, Anti-Static Metal Housing

Anti - electrostatic weighing stable even in radio transmission activity.



Super size LCD display with backlight

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



All aluminium casting house

Heavy duty with aluminium case.



Built in RS232

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



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



Animal weighing function

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



Counting and weighing

Faster counting with zero mistake.



Dual Range

Depend on user's need. Can weigh more than expectation with the different readability.



Built in under hook

This function is for underweighing, mostly for jewellery and gold



Optional with rechargeable battery

This rechargeable battery is use for long time, suitable for un - electricity location.

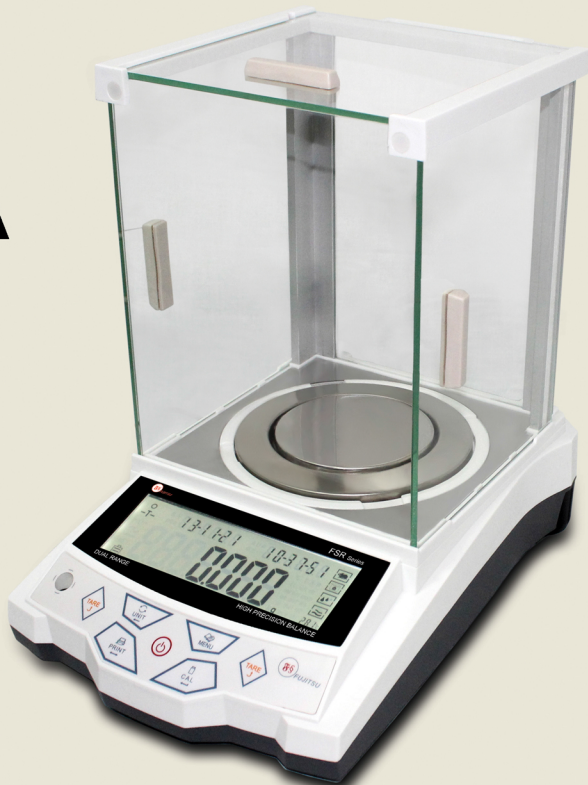


Optional with density weighing

The density can be measured in density mode, with under hook function.



FSR-A



Model	Capacity	Readability	Repeatability	Linearity	Work Temp	Pan Size	Scale Size
FSR-A 220	220g/320g	0.001g/0.005g	±3mg	±3mg	25°C±10°C	∅ 90	305x216x310mm
FSR-A 320	320g/420g	0.001g/0.005g	±3mg	±3mg	25°C±10°C	∅ 90	305x216x310mm

<ul style="list-style-type: none"> • Four level anti-Shock adjustable function • Dual Range • Anti-Radiate, Anti-Static Metal Housing • Weighing Response time Adjustable • 17 Units available : g, ct, lb, oz, GN, dwt... • Counting and weighing • AC-DC Available • Built with Under Hook 	<ul style="list-style-type: none"> • Super size LCD display with backlight • Animal weighing function • All Aluminium Casting Housing • Built in RS232 • Time and Date Setting • % Percentage weighing • Built with display temperature • Optional with density weighing • Optional with rechargeable battery
--	--