

### 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**



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.



#### 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.

#### AC-DC available

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



#### 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



## Counting and weighing

Faster counting with zero mistake.



## Animal weighing function

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



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



## Built in This fun

#### 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.



## **88 PLITTSLI** DUAL RANGE, SUPER HIGH PRECISION BALANCE





| Model                                       | Capacity               | Readability                    | Repeatability | Linearity                             | Work Temp              | Pan Size   | Scale Size                     |
|---|------------------------|--------------------------------|---------------|---------------------------------------|------------------------|------------|--------------------------------|
| FSR-A 220<br>FSR-A 320                      | 220g/320g<br>320g/420g | 0.001g/0.005g<br>0.001g/0.005g | ±3mg<br>±3mg  | ±3mg<br>±3mg                          | 25°C±10°C<br>25°C±10°C | ⊄90<br>⊄90 | 305x216x310mm<br>305x216x310mm |
| Four level anti-Shock adjustable function   |                        |                                |               | Super size LCD display with backlight |                        |            |                                |
| Dual Range                                  |                        |                                |               | Animal weighing function              |                        |            |                                |
| Anti-Radiate, Anti-Static Metal Housing     |                        |                                |               | All Aluminium Casting Housing         |                        |            |                                |
| Weighing Response time Adjustable           |                        |                                |               | Built in R\$232                       |                        |            |                                |
| 17 Units available : g, ct, lb, oz, GN, dwt |                        |                                |               | Time and Date Setting                 |                        |            |                                |
| Counting and weighing                       |                        |                                |               | % Percentage weighing                 |                        |            |                                |
| AC-DC Available                             |                        |                                |               | Built with display temperature        |                        |            |                                |
| Built with Under Hook                       |                        |                                |               | Optional with density weighing        |                        |            |                                |
|   |                        |                                |               | Optional with rechargeable battery    |                        |            |                                |





