



# ACCURATE ELECTRONIC BALANCE



# FSR-C

FUJITSU ELECTRIC CO.,LTD



# ACCURATE ELECTRONIC BALANCE

## FSR-C



This is the Basic Precision balance 0,1g is the with the heavy duty design. Readability of this model easy to use and accurate

### Four Level Anti-Shock Adjustable Function



Very stable with adjustable feet.

### % Percentage Weighing

Easier calculate the percentage of the weighing.



### AC-DC available

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



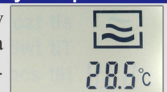
### 17 Units Available : g, ct, lb, oz, ozt, GN, dwt...

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.



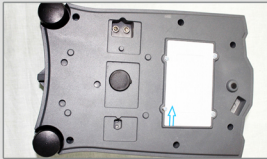
### Super size LCD display with backlight

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



### Counting and weighing

Faster counting with zero mistake.



### Animal weighing function

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



### 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



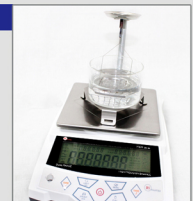
### Optional with rechargeable battery

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-C



| Item No.   | Max Cap     | Readability | Repeatability | Linearity   | Work Temp   | Pan Size  | Housing Size |
|------------|-------------|-------------|---------------|-------------|-------------|-----------|--------------|
| FSR-C2000  | 2000g/3000g | 0.1g/0.2g   | ±0.1g/±0.2g   | ±0.2g/±0.2g | 10°C - 35°C | 168x168mm | 295x208x88mm |
| FSR-C3000  | 3000g/5000g | 0.1g/0.2g   | ±0.1g/±0.2g   | ±0.2g/±0.2g | 10°C - 35°C | 168x168mm | 295x208x88mm |
| FSR-C6000  | 6000g/10kg  | 0.1g/0.2g   | ±0.1g/±0.2g   | ±0.2g/±0.2g | 10°C - 35°C | 168x168mm | 295x208x88mm |
| FSR-C10000 | 10000g/15kg | 0.1g/0.2g   | ±0.1g/±0.2g   | ±0.2g/±0.2g | 10°C - 35°C | 168x168mm | 295x208x88mm |

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