

## Dual Precision Analytical Electronic Balance

- ◆ Four Level Anti-Shock Adjustable Function
- ◆ Pan Size:  $\varnothing$  90
- ◆ Weighing Response time Adjustable
- ◆ 17 Units Available : ,ct,lb,oz,ozt,GN,dwt...
- ◆ Counting And Weighing
- ◆ Dynamic Weighing , % , Density Weighing...
- ◆ Display present temperature
- ◆ Electro Magnetic Base
- ◆ Humanity Tool Box for put weight mass and RS232 Cable
- ◆ Super Size LCD display with backlight
- ◆ Dual Weighing Range/Weighing Precision
- ◆ Default and auto lock present working mode
- ◆ Built in RS232/USB for printer or other equipment
- ◆ Time & Date Setting
- ◆ Built in Under hook
- ◆ Numeric Linearity Calibration
- ◆ Anti-Static Metal Windproof Back Board

Warm Up Time:

60-120minutes

Model No.	RIC-405A	RIC-405B	RIC-405C
Max Capacity	100g/20g	200g/20g	200g/40g
Readable	0.1 mg/0.01 mg		
Repeatability	$\pm 0.1\text{mg}/0.01\text{mg}$		
PAN Size	90 mm		
Scale Size	350 mm x 220 mm x 330 mm		

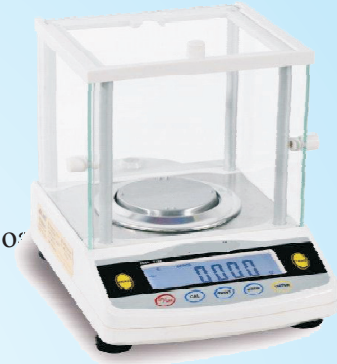
## Precision Analytical Electronic Balance

Features:

- ◆ New style windshield
- ◆ Ultra-thin electromagnetic force sensor
- ◆ Large LCD Display with backlight
- ◆ Tare all the range and overload protection
- ◆ A variety of International weighing units used
- ◆ Flying Bottom weighing (option) and Zero tracking function
- ◆ The standard RS232C interface
- ◆ High precision/weighing Express/accurate and reliable/functional

Specifications:

Model No.	RIC-400A	RIC-400B	RIC-400C	RIC-400D
Max Capacity	100 g	110 g	200 g	210 g
Readable	0.1 mg			
Repeatability	$\pm 0.1$ mg			
Linear	$\pm 0.2$ mg			
PAN Size	80 mm			
Scale Size	350 mm x 220 mm x 330 mm			



## High Precision Electronic Balance

### Features:

- ◆ New style windshield
- ◆ Large LCD Display with backlight
- ◆ High resolution, Fast response, Stable performance
- ◆ A variety of International weighing units used
- ◆ Tare all the range and Having Counting Measure Mode



### Specification

Model No.	RIC-401A	RIC-401B	RIC-401C	RIC-401D	RIC-401E	RIC-401F
Max Capacity	60 g	120 g	220 g	320 g	520 g	620 g
Readable	1 mg					
Repeatability	± 1 mg					
Linear	± 2 mg					
PAN Size	80 mm					
Scale Size	270 mm x 185 mm x 235 mm					

## Economical Electronic Balance

### Features:

- ◆ Large LCD Display with backlight
- ◆ Tare all the range and Counting Weighing Mode
- ◆ A variety of International weighing units used
- ◆ RS232 output interface (option)
- ◆ Recover factory setting
- ◆ Zero tracking and standby function



### Specification

Model No.	RIC-404A	RIC-404B	RIC-404C	RIC-404D	RIC-404E	RIC-404F	RIC-404G
Max Capacity	120 g	220 g	320 g	520 g	620 g	1200 g	2200 g
Readable	0.01 g						
Repeatability	± 0.01 g						
Linear	± 0.02 g						
PAN Size	120 mm x120 mm						
Scale Size	260 mm x 190 mm x 165 mm						

## RELIABLE INSTRUMENTS CO. (ISO 9001 CO.)

Sales Office/Reg. Office: 301, 2nd Floor, Mittal Commercial Complex, N.I.T-5, Faridabad

Tel.: 91-129-2410244, 4052611, 6450611; Telefax: 91-129-2410219;

M: 91-9818047375

Email: ricindfbd@gmail.com; ricind@rediffmail.com; ricind@yahoo.co.in;

Web: www.ricind.com



RIC is continually improving its products & reserves the right to change specifications without prior notice.