

[Description](#)[Specification](#)[Reviews \(0\)](#)**Analytical Balance**

Model	JA303P
Balance Capacity	3210g
Readability	0.001g
Min Weighing	0.001g-0.004g
Repeatability	±0.002g
Linearity	±0.003g
Stable Time	≤3S
Pan Size	Ø90mm
Draft Shield Size	270x200x270mm
Temperature	15-35°C
Calibration	External Calibration
Cal. Weight	200g
Pack Size	360x265x350mm
Gross Weight	4kg

Description

Specification

Reviews (0)

This is an external calibration analytical balance with high-precision electromagnetic force balance sensor. It features high accuracy, fast response and less measurement failures. Also, there are a variety of other key functions, such as full-scale tare and high precision counting and unit conversion.

Key Features:

- Internal automatic calibration
- Electromagnetic force sensor
- Aluminum casted shell/Large space wind proof cover
- Tare function/Counting/
- Unit conversion(g/mg/ct/oz)
- Overload alarm/Fault alarm/Level indicator
- Optional: dual display/interface/printer/dust cover

Typical Applications:

- Laboratory, research departments for density weighing, dynamic, percentage weighing etc.
- Compounds formulation and quality control applications