

## SEMI-MICRO ANALYTICAL BALANCE

### FA615N-SEM

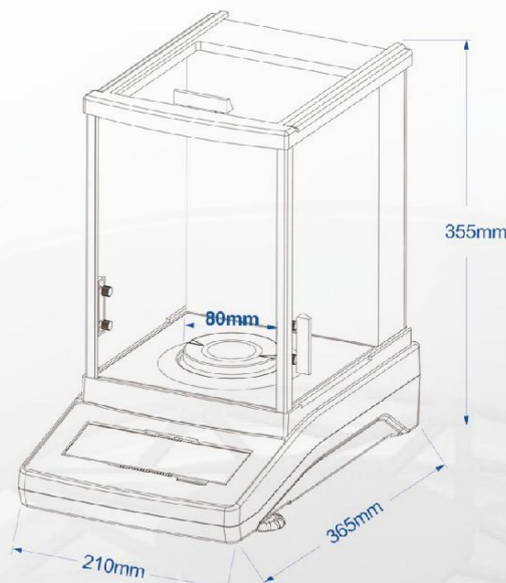
Semi-micro Analytical Balance



- ☆ Internal calibration with timing and Temperature variation
- ☆ Internal calibration cycle setting
- ☆ Electromagnetic force sensor
- ☆ LCD display
- ☆ Automatic zero tracking setting
- ☆ Tare
- ☆ Laboratory GLP
- ☆ Peak holding
- ☆ Aluminum shell
- ☆ Large space wind proof cover
- ☆ Unit conversion (g/mg/ct/oz...)
- ☆ Printing function (baud rate adjustable)
- ☆ Temperature display/time display
- ☆ Counting/Weighing Percentage
- ☆ Sensitivity/Stability adjustable
- ☆ Overload alarm/Fault alarm

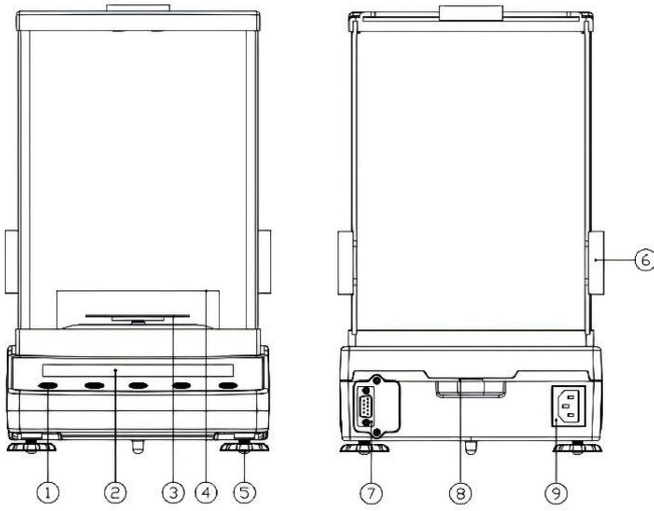


FA615N-SEM



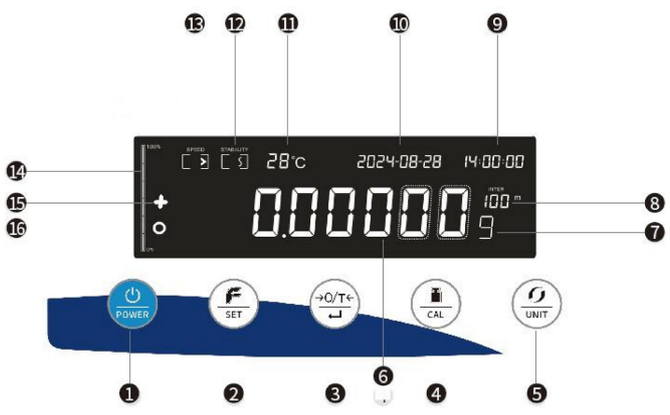
# SEMI-MICRO ANALYTICAL BALANCE

L\*W\*H(340\*215\*350mm)



## Function Introduction

- ① Key
- ② Data display window
- ③ Scale pan
- ④ Windproof ring
- ⑤ Adjust feet
- ⑥ Side window sliding door
- ⑦ RS232 interface
- ⑧ Level bubble
- ⑨ Power socket



- (1) Power key
- (2) Function(SET) key
- (3) Tare(reset) key&confirm key
- (4) Calibration key
- (5) Unit key
- (6) Weighing reading
- (7) Weighing unit
- (8) Internal calibration time
- (9)Time
- (10) Date
- (11) Internal temperature of the machine
- (12) Weighing stability
- (13) Weighing speed
- (14) Range progress
- (15) +
- (16) Stable symbol

## Product specifications

Model	FA615N-SEM
Capacity	61g
Accuracy level	Ⓡ
Calibration division value	0.001g
Readability	0.00001g (0.01mg)
Minimum weighing	0.001g
Working temperature	18°C~23°C
Pan size	φ80mm
External dimensions	365*210*355mm
Power Supply	Power cord
Calibration method	Internal calibration
Gross weight	10.0kg
Net weight	6.0kg
Packing size	490*335*485mm
Communication interface	RS232