

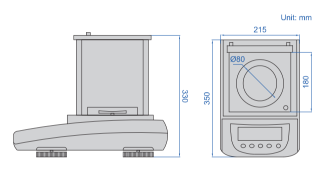
# SEMIMICRO ELECTRONIC BALANCES

# **♦/NSI7F**→ PLUS

- INTERNAL CALIBRATION
- HIGH ACCURACY

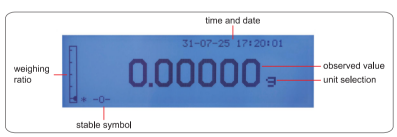


- Downward-mounted electromagnetic sensor
- Aluminum alloy base, wind shield, three side glass sliding doors
- Zero-setting, weighing, subtracting tare value
- Counting, checking alarm, accumulation, animal scale, percentage display
- Peak (max.) and tracking mode
- Administrator rights
- Recipe database: 99 recipes, up to 20 ingredients per recipe
- LCD display, with backlight
- Data output
- Automatic power off
- Unit: g, mg, ct, oz, ozt, dwt, mlb, GN, tj, gj, mo
- With a hook at the bottom





8313-62A



weighing test Interface



grid weighing pan (included)



wind protection ring (included)

SPECIFICATION		
Code	8313-42A	8313 <b>-</b> 62A
Calibration method	internal calibration	
Maximum weighing	42g	62g
Minimum weighing	1mg	1mg
Resolution (d)	0.01mg	0.01mg
Verification interval (e)	1mg	1mg
Repeatability	±0.03mg	
Linearity	±0.08mg	
Stabilization time	6s	
Output	RS232	
Weighing pan size	Ø80mm	
Operation temperature	18~23°C	
Operation humidity	20~85%RH	
Power supply	power adapter (24V/1A)	
Dimension (L×W×H)	350×215×345mm	

### STANDARD DELIVERY

Electronic balance	1 pc
Grid weighing pan	1 pc
Wind protection ring	1 pc
Gloves	1 pair

### **OPTIONAL ACCESSORY**

Portable ioniser	8312-PI
Printer	8306-PRINTER



printer (optional)



portable ioniser (optional)