

Sartorius Secura

Model: Secura 125-1S



Specifications	
Capacity	60/120 g
Readability	0.01/0.01 mg
Repeatability	0.02/0.04 mg
Linearity	0.1/0.1 mg
Minimum Sample Weight as per USP, typical	25 mg
Typical Stabilization Time	6/6 s
Weighing Pan Size	80 mm / 3.1 in.
Housing (DxWxH)	360 x 216 x 320 mm 14.1 x 8.5 x 12.6 in.

Standard Features:

- isoCAL fully automatic, temperature and time-controlled internal calibration and adjustment
- Leveling Intelligent optoelectronic leveling sensor with alarm function and interactive user guidance for reliable leveling
- Password protection of set-up settings
- Cal Audit Trail Storage of all calibration procedure data
- SQmin Monitoring of compliance with the USP minimum sample weight limits
- Mini USB Port Automatic recognition of Sartorius printers models YDP40; direct data transfer to Microsoft[®] Windows programs; choice of SBI and xBPI data transfer protocols
- ISO/GLP compliant printout
- Temporary blockage of data transfer to a printer or computer when uncertain weighing results are detected, such as when a result is below the USP minimum sample weight limit, the balance is not level or isoCAL needs to be performed
- Touch screen display with Sartorius graphical user interface
- Applications include Weighing, Mixing, Components, Statistics, Density, Percentage, Conversion, Unstable Conditions, Checkweighing, Peak Hold and Counting
- Built-in below balance weighing feature

Key Accessories:	Order No:	
Cal Pak - 100g, 10g, 200mg	WCP255AC1C	
GLP Laboratory Printer	YDP30	
Standard Printer	YDP40	
USB Data Cable	YCC04-D09	
Adapter Cable (USB > RS232)	YCC03-D09	
Battery Kit	YRB11Z	
Density kit for analytical balances	YDK03	

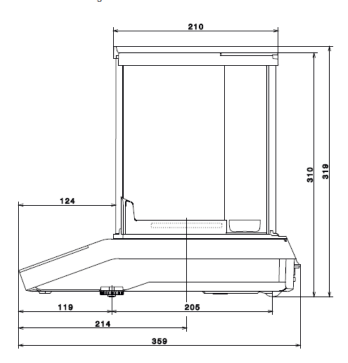


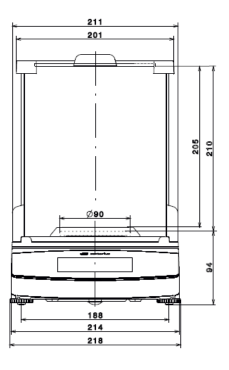
Sartorius Secura

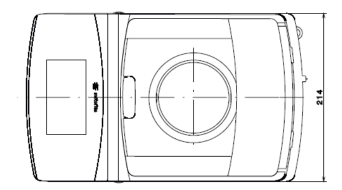
Model: Secura 125-1S

Secura® models with readability of 0.1 mg

All dimensions are given in millimeters







Sartorius Corporation 5 Orville Drive Bohemia, New York 11716 Toll Free: (800) 635-2906 Phone: (631) 254-4249 Fax: (631) 254-4261 www.sartorius.us

turning science into solutions