

# Secura®

#### **Benefits**

- Top Performance
- Intuitive Operation
- Ergonomic Draft Shield
- Automatic Internal Adjustment
- Real-Time Level Support



#### **Product Information**

Secura® gives you the security and peace of mind of knowing that you have done everything right. Besides providing highly accurate weighing results and operating convenience, Secura® also features built-in protection systems for complete reliability and regulatory compliance – the safe and secure way.

Real-time guidance prompts for leveling, automatic internal adjustment and 100% traceable, clear documentation with sample and batch identifiers make your lab work more efficient.

First, the new operating concept of Secura® will noticeably ease your daily workload during weighing and, second, its APC function – Advanced Pharma Compliance – will relieve you from tedious and time-consuming documentation and monitoring tasks.

## **Technical Specifications**

AC Adapter	
Sartorius AC adaptor module	6971790 with interchangeable country-specific plug-in AC adaptors
Primary	100 – 240 V~, –10%   +10%, 50 – 60 Hz, 0.2 A
Secondary	15 V DC, ± 5%, 530 mA (max.)   8 Watt (max.): 0 to +40 °C and 15 V DC, ± 5%, 330 mA (max.)   5 Watt (max.): 0 to +50 °C
Other data	protection class II, in accordance with EN   IEC 60950-1 up to 3000 m above sea level; IP40 as per EN   IEC 60529

Balance	
Power supply	only via Sartorius AC adaptor module 6971790
Input voltage	12.0 18.0 V DC
Power consumption	2.0 W (typically) 4.5 W (typically), only for 225D-1x, 125-1x and 324-1x

Ambient Conditions	
The specifications apply wher are in place:	n the following ambient conditions
Environment	for indoor use only
Ambient temperature*	+10 °C to +30 °C
Operational capacity	guaranteed between $+5^{\circ}\text{C}$ and $+45^{\circ}\text{C}$
Storage and shipping	–10 °C to +60 °C
Elevation	up to 3000 m above sea level
Relative humidity**	15% to 80% for temperatures up to 31 °C; non-condensing, decreasing linearly to 50% relative humidity at 40 °C and 20% at 50 °C
Safety of electrical equipment	in accordance with EN 61010-1/ IEC 61010-1. Safety requirements for electrical equipment for mea surement, control, and laboratory use – Part 1: General requirements
Electromagnetic compatibility	in accordance with EN 61326-1/ IEC 61326-1. Electrical equipment for measurement, control, and laboratory use – EMC requirements – Part 1: General requirements
Defined immunity to interference	Suitable for use in industrial areas
Interference emission	Class B (suitable for use in residential areas and areas that are connected to a low voltage network that also supplies residential buildings). The device can therefore be

Balances verified for use in legal metrology comply with the requirements of Council Directive 2009/23/EC, EN 45501:1992, and OIML R76:2006.

used in both areas.

For balances verified for use in legal metrology in accordance with EU requirements, refer to the information on the balance.
 For balances verified for use in legal metrology in accordance with

EU requirements, the legal regulations apply.

Standard Equipment	
APC Features	<ul> <li>Monitoring of compliance with the USP minimum sample weight limits – SQmin</li> <li>Password protection of set-up settings</li> <li>Fully automatic temperatureand time-controlled internal calibration and adjustment – isoCAL</li> <li>Temporary blockage of data transfer to a printer or a computer when uncertain weighing results are detected, such as a result is below the USP minimum sample weight limit, the balance is not level or isoCAL calibration adjustment needs to be performed</li> <li>Storage of all data of calibration</li> </ul>
Safety Level	procedures – Cal Audit Trail  Three configurable levels of security
Levelling	Intelligent, optoelectronic leveling sensor with alarm function and interactive user guidance for reliable leveling
Calibration	Internal calibration isoCAL, External calibration
Selectable weight units 1)	Gram, kilogram, carat, pound, ounce, troy ounce, Hong Kong tael, Singapore tael, Taiwan tael, grain, pennyweights, milligram, parts per pound, China tael, mommes, Austrian carat, tola, baht, mesghal and Newton
Interface	mini USB  - Automatic recognition of Sartorius printer models YDP30 or YDP40  - Direct data transfer to Microsoft® Windows programs  - Programmable interval for data output  - Data transfer protocols SBI, xBPI, table format, text format
Display	Touch screen with Sartorius graphical user interface

Standard Equipment	
Standard built-in applications	Weighing, Density, Percentage, Checkweighing, Peak Hold, Counting, Unstable Conditions   Animal weighing
Special built-in lab applications	Mixing, Components, Statistics, Conversion
Languages	English, French, German, Hungarian, Italian, Polish, Portuguese, Russian, Spanish, Turkish, Chinese, Japanese, Korean
Protection	<ul> <li>Chemical resistant finish of the top housing</li> <li>Glass parts of the draft shield are coated to reduce electrostatic influences</li> <li>In-use cover</li> <li>Dust cover for balances with draft shield</li> </ul>
Anti-theft lock	Kensington lock and lockdown capability for cable or chain

<sup>1)</sup> Limited for verified models



#### **Standard Models**

Model		26-1x <sup>1)</sup>	225D-1x <sup>1)</sup>	125-1x <sup>1)</sup>	324-1x <sup>1)</sup>
Design		1	2	2	2
Weighing capacity	g	21	60   120   220	60   120	320
Readability	mg	0.002	0.01   0.01   0.1	0.01   0.01	0.1
Repeatability (standard deviation)	mg	0.004	0.03   0.04   0.07	0.03   0.04	0.1
Repeatability (standard deviation), typical	mg	0.003	0.02   0.04   0.07	0.02   0.04	0.1
Linearity deviation	mg	0.01	0.1   0.1   0.2	0.1   0.1	0.3
Typical starting point of the operating range <sup>2)</sup>	mg	4	25**	25**	160
Optimal starting point of the operating range <sup>2)</sup>	mg	1.64*	8.2**	8.2**	82
Sensitivity drift between +10 °C and +30 °C	± ppm/K	1	1	1	1
Typical stabilization time	S	8	6   6   2	6   6	2
isoCAL: – Temperature change – Time interval	K h	1.5 4	1.5 4	1.5 4	1.5 4
Display result (depending on the set filter level)	S	0.2   0.4	0.2   0.4	0.2   0.4	0.2   0.2
Weighing pan size	mm	Ø 50	$\varnothing$ 80 (optional $\varnothing$ 90)	∅ 80 (optional ∅ 90)	Ø 90
Weighing chamber height***	mm	218	218	218	218
Net weight, approx.	kg	8.0	7.8	7.8	7.9
IP protection class		IP43	IP43	IP43	IP43



- \* In combination with glass draft shield YHK01SQP

  \*\* In combination with weighing pan, 80 mm, slotted YSP01SQP

  \*\*\* Upper edge of the weighing pan to the lower edge of the upper draft shield panel
- 1) Possible terms for country-specific models:
  - x = S: Standard balances without country-specific additions
  - x = SAR: Standard balances with country-specific additions for Argentina

  - x = SJP: Standard balances with country-specific additions for Japan x = SKR: Standard balances with country-specific additions for South Korea
- According to USP (United States Pharmacopeia) Chapter 41, the optimal operating range is defined from 820d to maximum weighing capacity. Depending on the installation location and environmental conditions, the value could be higher.

Model		224-1x <sup>1)</sup>	124-1x <sup>1)</sup>	1103-1x <sup>1)</sup>	613-1x <sup>1)</sup>	513-1	<b>x</b> <sup>1)</sup>	313-1x	1) 213-1x <sup>1)</sup>	6102-1x <sup>1)</sup>
Design		3	3	4	4	4		4	4	5
Weighing capacity	g	220	120	1,100	610	510		310	210	6,100
Readability	mg	0.1	0.1	1	1	1		1	1	10
Repeatability (standard deviation)	mg	0.1	0.1	1	1	1		1	1	10
Linearity	mg	0.2	0.2	2	2	2		2	2	20
Typical starting point of the operating range <sup>2)</sup>	g	0.12	0.12	1.5	1.5	1.5		1.5	1.5	12
Optimal starting point of the operating range <sup>2)</sup>	g	0.082	0.082	0.82	0.82	0.82		0.82	0.82	8.2
Sensitivity drift between +10 to +30°C	± ppm/K	1.5	1.5	1.5	2	2		2	2	2
Typical stabilization time	S	2	2	1.5	1	1		1	1	1
isoCAL Settings:										
<ul><li>temperature change</li><li>time interval</li></ul>	K h	1.5 4	1.5 4	1.5 4	2	2 6		2	2 6	2 6
Display result (depending	S	0.2	0.2	0.1   0.2	0.1   0.2	0.1   0.	ว	0.1   0.2	0.1   0.2	0.1   0.2
on the filter level)	3			·	·			·	·	·
Weighing pan size	mm	Ø 90	Ø 90	Ø 120	Ø 120	Ø 120	)	Ø 120	Ø 120	Ø 180
Weighing chamber height***	mm	209	209	209	209	209		209	209	-
Net weight, approx.	kg	5.1	5.1	5.9	5.1	5.1		5.1	5.1	5.2
Model		5102-1x <sup>1)</sup>	3102-1x <sup>1</sup>	2102-1		?-1x <sup>1)</sup>		-1x <sup>1)</sup>	6101-1x <sup>1)</sup>	3101-1x <sup>1)</sup>
Design		5	5	5	5		5		_	
Weighing capacity	g	F 400							5	5
Readability		5,100	3,100	2,100	1,100	)	610		6,100	5 3,100
,	mg	10	3,100 10	2,100 10	1,100 10	)				
Repeatability (standard deviation)	mg mg					)	610		6,100	3,100
Repeatability		10	10	10	10	)	610 10		6,100 100	3,100 100
Repeatability (standard deviation)	mg	10 10	10 10	10 10	10 10	)	610 10 10		6,100 100 50	3,100 100 50
Repeatability (standard deviation) Linearity Typical starting point of	mg mg	10 10 20	10 10 20	10 10 20	10 10 20	)	610 10 10 20		6,100 100 50	3,100 100 50
Repeatability (standard deviation) Linearity Typical starting point of the operating range <sup>2)</sup> Optimal starting point of	mg mg g	10 10 20 12 8.2	10 10 20 12	10 10 20 12	10 10 20 12		610 10 10 20 12		6,100 100 50 100 82	3,100 100 50 100 82
Repeatability (standard deviation) Linearity Typical starting point of the operating range <sup>2)</sup> Optimal starting point of the operating range <sup>2)</sup> Sensitivity drift	mg mg g	10 10 20 12 8.2	10 10 20 12 8.2	10 10 20 12 8.2	10 10 20 12 8.2		610 10 10 20 12 8.2		6,100 100 50 100 82	3,100 100 50 100 82 82
Repeatability (standard deviation) Linearity Typical starting point of the operating range <sup>2)</sup> Optimal starting point of the operating range <sup>2)</sup> Sensitivity drift between +10 to +30°C	mg mg g g t ppm/K	10 10 20 12 8.2	10 10 20 12 8.2 2	10 10 20 12 8.2	10 10 20 12 8.2		610 10 10 20 12 8.2 2		6,100 100 50 100 82 82	3,100 100 50 100 82 82
Repeatability (standard deviation) Linearity Typical starting point of the operating range <sup>2)</sup> Optimal starting point of the operating range <sup>2)</sup> Sensitivity drift between +10 to +30°C Typical stabilization time isoCAL Settings: - temperature change	mg  mg  g  g  ± ppm/K  s  K	10 10 20 12 8.2 2 1	10 10 20 12 8.2 2 1	10 10 20 12 8.2 2 1	10 10 20 12 8.2 2 1		610 10 10 20 12 8.2 2	0.2	6,100 100 50 100 82 82 2	3,100 100 50 100 82 82 2
Repeatability (standard deviation) Linearity Typical starting point of the operating range <sup>2)</sup> Optimal starting point of the operating range <sup>2)</sup> Sensitivity drift between +10 to +30°C Typical stabilization time isoCAL Settings: - temperature change - time interval Display result (depending	mg mg g g t+ppm/K s K	10 10 20 12 8.2 2 1	10 10 20 12 8.2 2 1	10 10 20 12 8.2 2 1	10 10 20 12 8.2 2 1	0.2	610 10 10 20 12 8.2 2 1		6,100 100 50 100 82 82 2 1	3,100 100 50 100 82 82 2 1

#### Verified Models with Country-specific Type Approval Certificate

Model		26-1x <sup>2)</sup>	225D-1x <sup>2)</sup>	125-1x <sup>2)</sup>	324-1x <sup>2)</sup>
Design		1	2	2	2
Accuracy class		I	I	I	I
Type <sup>3)</sup>		SQP-H	SQP-F	SQP-F	SQP-G
Max	g	21	120   220	120	320
Scale interval d	g	0.000002	0.00001   0.0001	0.00001	0.0001
Verification scale interval e	g	0.001	0.001	0.001	0.001
Min	g	0.001	0.001	0.001	0.01
Min (only for Models10IN)	g	0.1	0.1	0.1	0.1
Tare equalization range (subtractive)		<100 % of the ma	x. weighing capacity		
Typical starting point of the operating range 4)	g	0.004	0.025**	0.025**	0.160
Optimal starting point of the operating range 4)	g	0.00164*	0.0082**	0.0082**	0.082
Typical stabilization time	S	8	6   2	6	2
isoCAL:  - Temperature change  - Time interval	K h	1.5 4	1.5 4	1.5 4	1.5 4
Display result (depending on the set filter level)	S	0.2   0.4	0.2   0.4	0.2   0.4	0.2   0.2
Weighing pan size	mm	Ø 50	$\varnothing$ 80 (optional $\varnothing$ 90)	∅ 80 (optional ∅ 90)	Ø 90
Weighing chamber height***	mm	218	218	218	218
Net weight, approx.	kg	8.0	7.8	7.8	7.9
IP protection class		IP43	IP43	IP43	IP43

<sup>\*</sup> In combination with glass draft shield YHK01SQP

- x = CEU: Verified balances with EC Type Approval Certificate D12-09-014 (for EU except France, Italy, and Switzerland)
- x = CFR: Verified balances with EC Type Approval Certificate D12-09-014 for France only
- x = CIT: Verified balances with EC Type Approval Certificate D12-09-014 for Italy only
- x = CCH: Verified balances with EC Type Approval Certificate D12-09-014 for Switzerland only
- x = CN: CMC Type Approval Certificate for China
- x = OJP: Balance with Type Approval Certificate for Japan
- x = OBR: Balance with Type Approval Certificate for Brazil
- x = ORU: Balance with Type Approval Certificate for Russia
- x = OIN: Balance with Type Approval Certificate for India
- x = OAU: Balance with Type Approval Certificate for Australia

<sup>\*\*</sup> In combination with weighing pan, 80 mm, slotted YSP01SQP

<sup>\*\*\*\*</sup> Upper edge of the weighing pan to the lower edge of the upper draft shield panel

<sup>&</sup>lt;sup>2)</sup> Possible terms for country-specific models:

<sup>3)</sup> All models with "...CN": type "SQP"

<sup>&</sup>lt;sup>4)</sup> According to USP (United States Pharmacopeia) Chapter 41, the optimal operating range is defined from 820d to maximum weighing capacity. Depending on the installation location and environmental conditions, the value could be higher.

Model		224-1x <sup>2)</sup>	124-1x <sup>2)</sup>				513-1x <sup>2)</sup>	313-1x <sup>2)</sup>	213-1x <sup>2)</sup>
Design		3	3	4	4		4	4	4
Accuracy class									
Type <sup>3)</sup>		SQP-A	SQP-A	SQP-I	SQP	-B	SQP-B	SQP-B	SQP-B
Max	g	220	120	1,100	610		510	310	210
Scale interval d	mg	0.1	0.1	1	1		1	1	1
Verification scale interval e	mg	1	1	10	10		10	10	10
Min	mg	10	10	100	20		20	20	20
Min (only for Models10IN)	mg	100	100	1,000	200		200	200	200
Tare (subtractive)		< 100% of	max. weighi	ng capacity					
Typical starting point of the operating range <sup>4)</sup>	g	0.12	0.12	1.5	1.5		1.5	1.5	1.5
Optimal starting point of the operating range 4)	g	0.082	0.082	0.82	0.82		0.82	0.82	0.82
Typical stabilization time isoCAL:	S	2	2	1.5	1		1	1	1
– Temperature change – Time interval	K h	1.5 4	1.5 4	1.5 4	2 6		2	2	2 6
Display result (depending on the set filter level)	S	0.2	0.2	0.1   0.2	0.1	0.2	0.1   0.2	0.1   0.2	0.1   0.2
Weighing pan size	mm	Ø 90	Ø 90	Ø 120	Ø 1	20	Ø 120	Ø 120	Ø 120
Weighing chamber height***	mm	209	209	209	209		209	209	209
Net weight, approx.	kg	5.1	5.1	5.9	5.1		5.1	5.1	5.1
Model		6102-1x <sup>2)</sup>	5102-1x <sup>2)</sup>	3102-1x <sup>2)</sup>	2102-1x	<sup>2)</sup> 1102-	1x <sup>2)</sup> 612-1	x <sup>2)</sup> 6101-1	x <sup>2)</sup> 3101-1
Design		5	5	5	5	5	5	5	5
Accuracy class									
Type 3)		SQP-C	SQP-C	SQP-C	SQP-C	SQP-C	SQP-C	SQP-C	SQP-C
Max	g	6,100	5,100	3,100	2,100	1,100	610	6,100	3,100
Scale interval d	mg	10	10	10	10	10	10	100	100
Verification scale interval e	mg	100	100	100	100	100	100	100	100
Min	mg	500	500	500	500	500	500	5,000	5,000
Min (only for Models10IN)	g	5	5	5	5	5	5	5	5
Tare (subtractive)		< 100% of	max. weighi	ng capacity					
Typical starting point of the operating range 4)	g	12	12	12	12	12	12	82	82
Optimal starting point of	g	8.2	8.2	8.2	8.2	8.2	8.2	82	82
						4			
the operating range <sup>4)</sup> Typical stabilization time	S	1	1	1	1	1	1	1	1
the operating range <sup>4)</sup> Typical stabilization time isoCAL: – Temperature change	s K h	1 2 6	1 2 6	2 6	2 6	2 6	2 6	1 2 6	2
the operating range 4) Typical stabilization time isoCAL: - Temperature change - Time interval Display result (depending	K	2	2	2	2	2	2 6	2 6	2 6
the operating range 4) Typical stabilization time isoCAL:  - Temperature change  - Time interval Display result (depending on the set filter level) Weighing pan size	K h	2 6	2 6	2 6	2 6	2 6	2 6	2 6	2

Net weight, approx.

kg

5.2

5.2

5.2

5.2

5.2

5.2

5.2

5.2

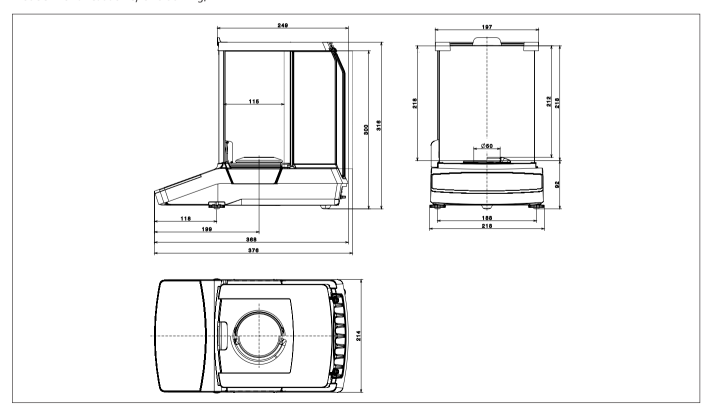
### **Optional Accessories**

Printers and Communications	
Premium GLP Laboratory Printer  – Printer paper for GLP laboratory printer  – Endless labels for GLP laboratory printer	YDP30 69Y03285 69Y03286
Standard Laboratory Printer  - Printer paper for standard laboratory printer	YDP40 69Y03287
Data communication cable, USB   USB A	YCC04-D09
Data communication cable, mini USB   RS232, 9-pin	YCC03-D09
Data communication cable, mini USB   RS232, 25-pin	YCC03-D25
General	
Battery Pack for Standard Lab Balances	YRB11Z
Draft shield for balances with a readability of 10 mg	YDS01SQP
Round glass draft shield for balances with a readability of 1 mg	YDS02SQP
Glass draft shield for balances with a readability of 0.002 mg, for increasing the weighing performance	YHK01SQP
In-use cover for balances with a readability of 0.01 mg   0.002 mg	6960SE05
In-use cover for balances with a readability of 0.1 mg   1 mg	6960SE01
In-use cover for balances with a readability of 10 mg	6960SE02
Dust cover for balances with a readability of 0.1 mg   1 mg	6960SE03
Dust cover for balances with a readability of 0.01 mg   0.002 mg	6960SE04
Certificate of USP minimum weight	84CGNA
Weighing Pans (for balances design 1)	
Weighing pan, diameter 80 mm, slotted, for increasing the weighing performance	YSP01SQP
Weighing pan, diameter 90 mm; includes conversion kit	YWP01SQP
Filter weighing pan, diameter 130 mm	YFW01SQP
Stainless steel weighing pan set, diameter 50 mm, for balances with a readability of 0.002 mg	VF4589
Density Determination	
Density kit for balances with a readability of 0.01 mg	VF4601
Density kit for balances with a readability of 0.1 mg   1 mg	YDK03
Density kit for balances with a readability of 10 mg	YDK04

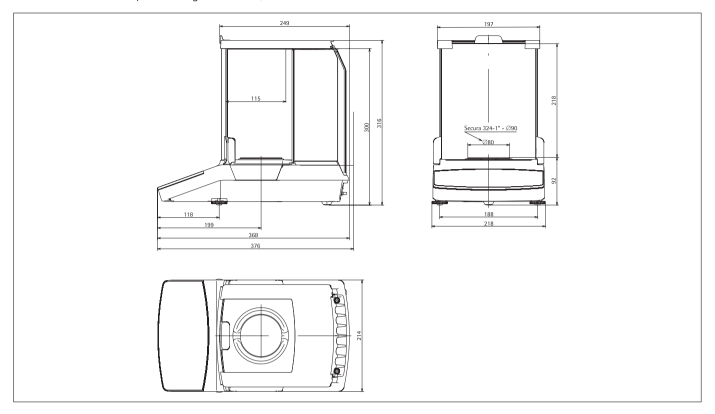
Calibration Weights	
Calibration weight for lab balance model 26  – Proof Line knob weight 20 g, OIML class E2, with DAkkS certificate	YCW422-AC-02
Calibration weight for lab balance model 324; 224; 313; 213  – Proof Line knob weight 200 g, OIML class E2, with DAkkS certificate	YCW522-AC-02
Calibration weight for lab balance model 225D; 125; 124  – Proof Line knob weight 100 g, OIML class E2, with DAkkS certificate	YCW512-AC-02
Calibration weight for lab balance model 613; 513; 612  – Proof Line knob weight 500 g, OIML class E2, with DAkkS certificate	YCW552-AC-02
Calibration weight for lab balance model 6102; 5102  – Proof Line knob weight 5 kg, OIML class E2, with DAkkS certificate	YCW652-AC-02
Calibration weight for lab balance model 3102; 2102  – Proof Line knob weight 2 kg, OIML class E2, with DAkkS certificate	YCW622-AC-02
Calibration weight for lab balance model 1103; 1102  – Proof Line knob weight 1 kg, OIML class E2, with DAkkS certificate	YCW612-AC-02
Calibration weight for lab balance model 6101  – Proof Line knob weight 5 kg, OIML class F1, with DAkkS certificate	YCW653-AC-02
Calibration weight for lab balance model 3101  – Proof Line knob weight 2 kg, OIML class F2, with DAkkS certificate	YCW624-AC-02

### **Technical Drawings**

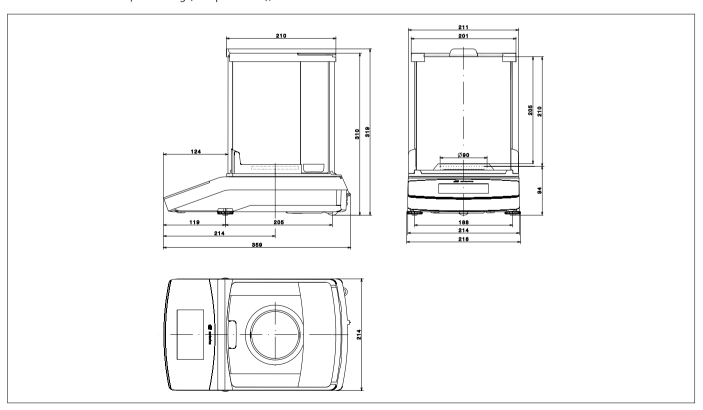
Models with a readability of 0.002 mg, in mm



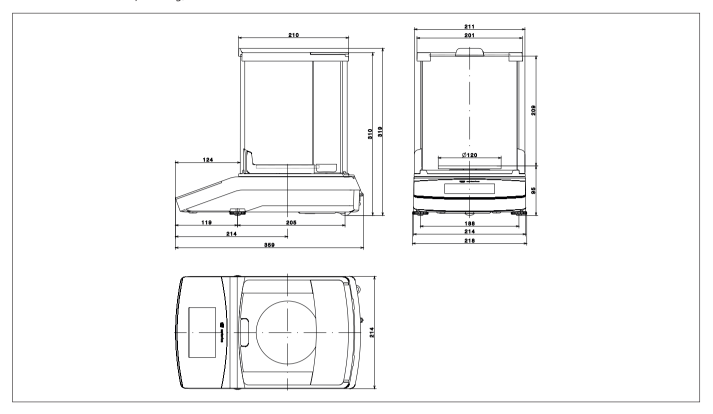
### Models with a readability of 0.01 mg and 324-1x, in mm



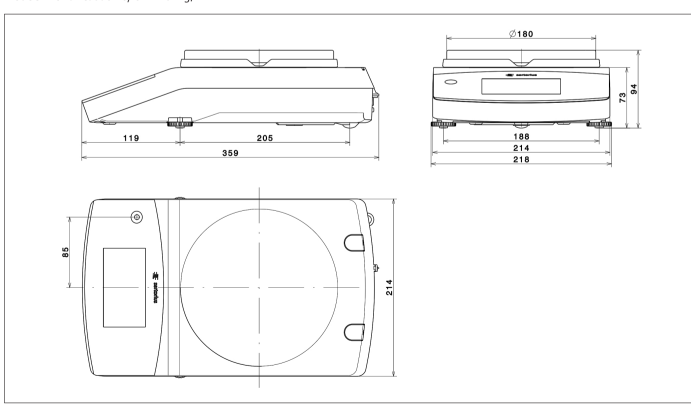
### Models with a readability of 0.1 mg (except 324-1x), in mm



### Models with a readability of 1 mg, in mm



### Models with a readability of ≥ 10 mg, in mm





## **Wolf Laboratories Limited**

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Use the above details to contact us if this literature doesn't answer all your questions.

Pricing on any accessories shown can be found by keying the part number into the search box on our website.

The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.





