

Sartorius Cubis® Series



General Specifications

•	
Power supply	100-240 V~, -15 %/+10 %, 50-60 Hz, 1.0 A
Input voltage	15 VDC, ± 5 %
Power consumption	7W (max.)
Ambient temperature	Operation +5°C to +40°C
Highest relative humidity:	80% for temperatures up to 31°C, decreasing linearly to 50% relative humidity for 40°C
Safety of electrical equipment	According to EN 61010-1:2001: Safety requirements for electrical equipment for measurement, control, and laboratory use – Part 1: General requirements
Electromagnetic compatibility	According to EN 61326-1:2006: Electrical equipment for measurement, control, and laboratory use – EMCrequirements – 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).

Cubis[®] Display and Control Units





Types	MSA	MSU	MSE			
Operation	Touch screen, keys for central basic functions	Keys	Keys			
Display	High-resolution color TFT, 5.7" graphic display	High-resolution black-and-white, 5.7" graphical display	Liquid crystal display, black-and- white			
Adaptation of the display and control unit	Tiltable display, removable display an	Filtable display, removable display and control unit				
Standard data interfaces	 USB (integrated into weighing mod Various data protocols available (ca designed for external manufacture RS-232C accessory interface, 25-pi Ethernet (integrated into display ar 	 USB (integrated into weighing module) RS-232C accessory interface, 25-pin (integrated into weighing module) 				
SD card reader	Integrated as standard into display a	nd control unit	_			
Operation of the motorized draft shield (only for DA, DI, DM draft shields)	Activated by side keys or touch-free IR switch (optional); learning capabil	Activated by side keys or touch-free using IR switch (optional); learning capability				
Applications	Unit conversion, SQmin function for to USP, isoCAL automatic calibration identifiers, density determination, sta formulation, weighing in percent, tin measurement uncertainty, second tau alibi memory, audit trail	nversion, SQmin function for minimum initial weight according isoCAL automatic calibration adjustment function, individual ers, density determination, statistics, calculations, averaging, ation, weighing in percent, time-controlled functions, totalizing, DKD ement uncertainty, second tare memory, counting, checkweighing, emory, audit trail				

Cubis® Weighing Modules

Ultramicrobalances 0.0001 mg

Model		2.7S	2.7S (with DF filter draft shield)
Readability	mg	0.0001	0.0001
Weighing Capacity	g	2.1	2.1
Tare range (subtractive)	g	- 2.1	- 2.1
Repeatability	≤±mg	0.00025	0.00025
Linearity	≤±mg	0.0009	0.0009
Corner load (test load [g])	mg	2.5 (1)	2.5 (1)
Min. initial weight*	mg	1	-
Sensitivity drift between +10 to +30°C	±ppm/K	1	1
Typical stabilization time	S	< 7	< 7
Typical measurement time	S	< 10	< 10
External standard calibration value (min. accuracy class)	g	2 (E2)	2 (E2)
Display result (depending on the set filter level)		0.1 - 0.4	0.1 – 0.4
Weighing pan size \varnothing	mm	20	50
Weighing chamber height	mm	70	15
Protection		Protected against o	lust and water

Microbalances 0.001 mg

Model		6.6S	6.6S (with DF filter draft shield)	3.6P
Readability	mg	0.001	0.001	0.001 0.002 0.005
Weighing Capacity	g	6.1	6.1	1.1 2.1 3.1
Tare range (subtractive)	g	- 6.1	- 6.1	- 3.1
Repeatability	≤±mg	0.001	0.001	0.003 0.004 0.005
Linearity	≤±mg	0.004	0.004	0.004
Corner load (test load [g])	mg	4 (2)	4 (2)**	5 (1)
Min. initial weight*	mg	2	-	4
Sensitivity drift between +10 to +30°C	±ppm/K	1	1	1
Typical stabilization time	S	< 5	< 5	< 5
Typical measurement time	S	< 8	< 8	< 8
External standard calibration value (min. accuracy class)	g	5 (E2)	5 (E2)	3 (E2)
Display result (depending on the set filter level)		0.1 – 0.4	0.1 - 0.4	0.1 - 0.4
Weighing pan size \varnothing	mm	30	50	30
Weighing chamber height	mm	70	15	70
Protection		Protected agains	st dust and water	

Semi-microbalances 0.01 mg

Model		225S	225P	125P
Readability	mg	0.01	0.01 0.02 0.05	0.01 0.1
Weighing Capacity	g	220	60 120 220	60 120
Tare range (subtractive)	g	- 220	- 220	- 120
Repeatability	≤±mg	060 g: 0.015 60220 g: 0.025	060 g: 0.015 60220 g: 0.04	060 g: 0.015 60120 g: 0.06
Linearity	≤±mg	0.1	0.15	0.15
Corner load (test load [g])	mg	0.15 (100)	0.2 (100)	0.15 (50)
Min. initial weight*	mg	20	20	20
Sensitivity drift between +10 to +30°C	±ppm/K	1	1	1
Typical stabilization time	S	≤ 2	≤ 2	≤ 2
Typical measurement time	S	≤ 6	≤ 6	≤ 6
External standard calibration value (min. accuracy class)	g	200 (E2)	200 (E2)	100 (E2)
Display result (depending on the set filter level)		0.2 - 0.4		
Weighing pan size (W × D)	mm	85 × 85		
Weighing chamber height (draft shield DU)	mm	261		
Protection		Protected against du	st and water	

* = Typical min. initial weighing according to USP (Unites States Pharmacopeia), USP31-NF26 ** = Measured using a standard pan

Analytical Balances 0.1 mg

Model		524S	524P	324S	224S	324P	124S
Readability	mg	0.1	0.1 0.2 0.5	0.1	0.1	0.1 0.2 0.5	0.1
Weighing Capacity	g	520	120 240 520	320	220	80 160 320	120
Tare range (subtractive)	g	- 520	- 520	- 320	- 220	- 320	- 120
Repeatability	≤±mg	0.1	0.15 0.2 0.4	0.1	0.07	0.1 0.2 0.4	0.1
Linearity	≤±mg	0.4	0.5	0.3	0.2	0.5	0.2
Corner load (test load [g])	mg	0.3 (200)	0.4 (200)	0.3 (200)	0.2 (100)	0.4 (200)	0.2 (50)
Min. initial weight*	mg	120	120	120	120	120	120
Sensitivity drift between +10 to +30°C	±ppm/K	1	1	1	1	1	1
Typical stabilization time	S	< 1	< 1	< 1	< 1	< 1	< 1
Typical measurement time	S	< 3	< 3	< 3	< 3	< 3	< 3
External standard calibration value (min. accuracy class)	g	500	500	200+100 (E2)	200 (E2)	200+100 (E2)	100 (E2)
Display result (depending on the set filter level)		0.1 – 0.4					
Weighing pan size (W × D)	mm	85 + 85					
Weighing chamber height (draft shield DU)	mm	261					
Ductosticu		Ductocted					

Protection

Protected against dust and water

* = Typical min. initial weighing according to USP (Unites States Pharmacopeia), USP31-NF26

Precision Balances

Models		5203S	5203P	3203S	2203S	2203P	1203S	
Readability	mg	1	1 2 5	1	1	1 10	1	
Weighing Capacity	g	5,200	1,200 2,400 5,200	3,200	2,200	1,010 2,200	1,200	
Tare range (subtractive)	g	- 5,200	- 5,200	- 3,200	- 2,200	- 2,200	- 1,200	
Repeatability	≤±mg	1	1	1	1	1 6	0.7	
Linearity	≤±mg	5	5	5	3	5	2	
Corner load (test load [g])	mg	2 (2,000)	2 (2,000)	2 (1,000)	2 (1,000)	3 (1,000)	2 (500)	
Min. initial weight*	g	1.5	1.5	1.5	1.5	1.5	1.5	
Sensitivity drift between +10 to +30°C	±ppm/K	1	1	1	1	1	1.5	
Typical stabilization time	S	≤ 1	≤ 1	≤ 1	≤ 1	≤ 1	≤ 1	
Typical measurement time	S	≤ 2	≤ 2	≤ 2	≤ 1.5	≤ 1.5	≤ 1.5	
External standard calibration value (min. accuracy class)	g	5,000	5,000	2,000	2,000 (E2)	1,000 (E2)	1,000 (E2)	
Display result (depending on the set filter level)		0.1 – 0.4						
Weighing pan size (W × D)	mm	140 × 140						
Weighing chamber height (draft shield DE)	mm	172						
Protection		Protected against dust and water						

Precision Balances

Models		623S	623P	323S		
Readability	mg	1	1 2 5	1		
Weighing Capacity	g	620	150 300 620	320		
Tare range (subtractive)	g	- 620	- 620	- 320		
Repeatability	≤±mg	0.7	1 2 4	0.7		
Linearity	≤±mg	2	5	2		
Corner load (test load [g])	mg	2 (200)	4 (200)	2 (200)		
Min. initial weight*	g	1.5	1.5	1.5		
Sensitivity drift between +10 to +30°C	±ppm/K	2	2	2		
Typical stabilization time	S	≤ 0.8	≤ 0.8	≤ 0.8		
Typical measurement time	S	≤ 1	≤ 1	≤ 1		
External standard calibration value (min. accuracy class)	g	500 (E2)	500 (F1)	200 (E2)		
Display result (depending on the set filter level)		0.1 – 0.4				
Weighing pan size (W × D)	mm	140 × 140				
Weighing chamber height (draft shield DE)	mm	172				
Protection		Protected against dust and water				

Protection

Protected against dust and water

Models		14202S	14202P	10202S	8202S
Readability	mg	10	10 20 50	10	10
Weighing Capacity	g	14,200	3,500 7,000 14,200	10,200	8,200
Tare range (subtractive)	g	- 14,200	- 14,200	- 10,200	- 8,200
Repeatability	≤±mg	10	10 20 40	7	7
Linearity	≤±mg	30	50	20	20
Corner load (test load [g])	mg	20 (5,000)	40 (5,000)	20 (5,000)	20 (5,000)
Min. initial weight*	g	15	15	12	12
Sensitivity drift between +10 to +30°C	±ppm/K	1.5	1.5	2	2
Typical stabilization time	S	≤ 1	≤ 1	≤ 1	≤ 1
Typical measurement time	S	≤ 1.5	≤ 1.5	≤ 1.5	≤ 1.5
External standard calibration value (min. accuracy class)	kg	10 (E2)	10 (E2)	10 (E2)	5 (E2)
Display result (depending on the set filter level)		0.1 - 0.4			
Weighing pan size (W × D)	mm	206 × 206			
		D ()			

Protection

Protected against dust and water

Precision Balances

Models		6202S	6202P		5202S	4202S
Readability	mg	10	10 20	50	10	10
Weighing Capacity	g	6,200	1,500 3	,000 6,200	5,200	4,200
Tare range (subtractive)	g	- 6,200	- 6,200		- 5,200	- 4,200
Repeatability	≤±mg	7	7 20 4	0	6	7
Linearity	≤±mg	20	50		10	20
Corner load (test load [g])	mg	20 (2,000)	50 (2,00	0)	10 (2,000)	30 (2,000)
Min. initial weight*	g	12	12		10	12
Sensitivity drift between +10 to +30°C	±ppm/K	2	2		2	2
Typical stabilization time	S	≤ 1	≤ 1		≤ 0.8	≤ 0.8
Typical measurement time	S	≤ 1.5	≤ 1.5		≤ 1	≤ 1
External standard calibration value (min. accuracy class)	kg	5 (E2)	5 (F1)	5 (F1)		2 (E2)
Display result (depending on the set filter level)		0.1 - 0.4				
Weighing pan size (W × D)	mm	206 × 206	206 × 20	06	140 × 140	206 × 206
Protection		Protected against dust and water				
Models		2202S	1202S	12201S	8201S	5201S
Readability	mg	10	10	100	100	100
Weighing Capacity	g	2,200	1,200	12,200	8,200	5,200
Tare range (subtractive)	g	- 2,200	- 1,200	- 12,200	- 8,200	- 5,200
Repeatability	≤±mg	7	7	50	50	50
Linearity	≤±mg	20	20	100	100	100
Corner load (test load [g])	mg	20 (1,000)	20 (500)	200 (5,000)	200 (5,000)	200 (2,000)
Min. initial weight*	g	12	12	100	100	100
Sensitivity drift between $+10$ to $+30^{\circ}$ C	±ppm/K	2	2	4	4	4

lare range (subtractive)	g	- 2,200	- 1,200	- 12,200	- 8,200	- 5,200
Repeatability	≤±mg	7	7	50	50	50
Linearity	≤±mg	20	20	100	100	100
Corner load (test load [g])	mg	20 (1,000)	20 (500)	200 (5,000)	200 (5,000)	200 (2,000)
Min. initial weight*	g	12	12	100	100	100
Sensitivity drift between +10 to +30°C	±ppm/K	2	2	4	4	4
Typical stabilization time	S	≤ 0.8	≤ 0.8	≤ 0.8	≤ 0.8	≤ 0.8
Typical measurement time	S	≤ 1	≤ 1	≤ 1	≤ 1	≤ 1
External standard calibration value (min. accuracy class)	kg	2 (F1)	1 (F1)	10 (F1)	5 (F2)	5 (F2)
Display result (depending on the set filter level)		0.1 – 0.4				
Weighing pan size (W × D)	mm	206 × 206				
Protection		Protected against dust and water				

Model		6.6S-0CE	2.7S-0CE	3.6P-0CE			
Accuracy class*	mg			(I)			
For verified models: EC Type Approval C	ertificate [009-09-015, Type: N	1SX				
Scale interval d*	mg	0.001	0.0001	0.001			
Weighing capacity max*	g	6.1	2.1	3.1			
Calibration value e*	mg	1	1	1			
Min. load min*	mg	0.1	0.01	0.1			
Tare equalization range (subtractive)	g	≤ 100 % from m	≤ 100% from max. weighing capacity				
Application range according to DIR*	g	0.001 - 6.1	0.001 - 2.1	0.001 - 3.1			
Min. initial weight**	mg	2	1	4			
Typical stabilization time	S	≤ 5	≤ 7	≤ 5			
Typical measurement time	S	≤ 8	≤ 10	≤ 8			
External standard calibration value (min. accuracy class)	g	5	2	3			
Application range (temperature)		With "isoCAL" fu	unction: +5+40°C \	Without "isoCAL" function: +15 +25°C			
Display result (depending on the set filter level)		By selection of 1	By selection of 1 of 4 optimized filter levels				
Weighing pan size \varnothing	mm	30	20	30			
Weighing chamber height (draft shield DM)	mm	70	70	70			
Protection		Protected again	st dust and water				

Verified Models with EC Type Approval Certificate: Micro- and ultramicrobalances

Verified Models with EC Type Approval Certificate: Semi-microbalances 0.01 mg

Model		225S-0CE	225P-0CE	125P-0CE
Accuracy class*	mg	I	I	
For verified models: EC Type Approval C	ertificate [009-09-015, Type: M	SX	
Scale interval d*	mg	0.01	0.01 0.02 0.05	0.01 0.1
Weighing capacity max*	g	220	60 120 220	60 120
Calibration value e*	mg	1	1	1
Min. load min*	mg	1	1	1
Tare equalization range (subtractive)		≤ 100 % from ma	ax. weighing capacity	
Application range according to DIR*	g	0.001 – 220	0.001 – 220	0.001 – 120
Min. initial weight**	mg	20	20	20
Typical stabilization time	S	≤ 2	≤ 2	≤ 2
Typical measurement time	S	≤ 6	≤ 6	≤ 6
External standard calibration value (min. accuracy class)	g	200 (E2)	200 (E2)	100 (E2)
Application range (temperature)		With "isoCAL" fu	nction: +5 +40°C V	/ithout "isoCAL" function: +15 +25°C
Adaptation to ambient conditions		By selection of 1	of 4 optimized filter le	vels
Display result (depending on the set filter level)		0.2 - 0.4		
Weighing pan size (W × D)	mm	85 × 85		
Weighing chamber height (draft shield I	DU) mm	261		
Protection		Protected agains	t dust and water	

Model		524S-0CE	524P-0CE	324S-0CE	224S-0CE	324P-0CE	124S-0CE
Accuracy class*			I		I	I	
For verified models: EC Type Approval C	009-09-015, Typ	e: MSX					
Scale interval d*	mg	0.1	0.1 0.2 0.5	0.1	0.1	0.1 0.2 0.5	0.1
Weighing capacity max*	g	520	120 240 520	320	220	80 160 320	120
Calibration value e*	mg	1	1	1	1	1	1
Min. load min*	mg	10	10	10	10	10	10
Tare equalization range (subtractive)	g	≤ 100% from max. weighing capacity					
Application range according to DIR*	g	0.01-520	0.01-520	0.01-320	0.01-220	0.01-320	0.01-120
Min. initial weight**	mg	120	120	120	120	120	120
Typical stabilization time	S	≤ 1	≤ 1	≤ 1	≤ 1	≤ 1	≤ 1
Typical measurement time	S	≤ 3	≤ 3	≤ 3	≤ 3	≤ 3	≤ 3
External standard calibration value (min. accuracy class)	g	500	500 (E2)	200+100 (E2)	200 (E2)	200+100 (E2)	100
Application range (temperature)		With "isoCAI	L" function: +5	+40°C Withou	it "isoCAL" fund	ction: +15 +25°	°C
Display result (depending on the set filter level)		0.1 – 0.4					
Weighing pan size (W × D)	mm	85 × 85					
Weighing chamber height (draft shield l	DU) mm	261					
Protection		Protected ag	ainst dust and wa	ter			

Verified Models with EC Type Approval Certificate: Precision Balances

Models		5203S-0CE	5203P-0CE	3203S-0CE	2203S-0CE	2203P-0CE	1203S-0CE
Accuracy class*		I		I	I	I	I
For verified models: EC Type Approval Ce	rtificate D	09-09-015, Type	: MSX				
Scale interval d*	mg	1	1 2 5	1	1	1 10	1
Weighing capacity max*	g	5,200	1,200 2,400 5,200	3,200	2,200	1,010 2,200	1,200
Calibration value e*	mg	10	10	10	10	10	10
Min. load min*	mg	100	100	100	100	100	100
Tare equalization range (subtractive)	g	≤ 100% from max. weighing capacity					
Application range according to DIR*	g	0,1 - 5,200	0,1 - 5,200	0,1 - 3,200	0,1 - 2,200	0,1 - 2,200	0,1 - 1,200
Min. initial weight**	g	1.5	1.5	1.5	1.5	1.5	1.5
Typical stabilization time	S	≤ 1	≤ 1	≤ 1	≤ 1	≤ 1	≤ 1
Typical measurement time	S	≤ 2	≤ 2	≤ 2	≤ 1.5	≤ 1.5	≤ 1.5
External standard calibration value (min. accuracy class)	g	5,000	5,000	2,000	2,000 (E2)	1,000 (E2)	1,000 (E2)
Application range (temperature)		With "isoCAL	" function: +5 to	+40°C Witho	ut "isoCAL" fur	iction: +15 to +2	25°C
Display result (depending on the set filter level)		0.1 – 0.4					
Weighing pan size (W × D)	mm	140 × 140					
Weighing chamber height (draft shield D	E) mm	172					
Protection		Protected aga	ainst dust and wa	ater			

Verified Models with EC Type Approval Certificate: Precision Balances

Models		623S-0CE	623P-0CE	323S-0CE
Accuracy class*	mg			
For verified models: EC Type Approval Certif	icate D09-09-	015, Type: MSX		
Scale interval d*	mg	1	1 2 5	1
Weighing capacity max*	g	620	150 300 620	320
Calibration value e*	mg	10	10	10
Min. load min*	mg	20	20	20
Tare equalization range (subtractive)		\leq 100% from max.	weighing capacity	
Application range according to DIR*	g	0.02 - 620	0.02 - 620	0.02 - 320
Min. initial weight**	g	1.5	1.5	1.5
Typical stabilization time	S	≤ 0.8	≤ 0.8	≤ 0.8
Typical measurement time	S	≤ 1	≤ 1	≤ 1
Application range (temperature)		With "isoCAL" func	tion: +5 +40°C Withou	t "isoCAL" function: +10 +30°C
Display result (depending on the set filter level)		0.1 - 0.4		
Weighing pan size (W × D)	mm	140 × 140		
Weighing chamber height (draft shield DE)	mm	172		
Protection		Protected against of	lust and water	

Models		14202S-0CE	14202P-0CE	10202S-0CE	8202S-0CE
Accuracy class*		I	I	I	
For verified models: EC Type Approval Ce	rtificate D09-	09-015, Type: MSX			
Scale interval d*	g	0.01	0.01 0.02 0.05	0.01	0.01
Weighing capacity max*	g	14,200	3,500 7,000 14,200	10,200	8,200
Calibration value e*	g	0.1	0.1	0.1	0.1
Min. load min*	g	1	1	1	0.5
Tare equalization range (subtractive)		≤ 100 % from ma	x. weighing capacity		
Application range according to DIR*	g	1 - 14,200	1 - 14,200	1 – 10,200	0,5 - 8,200
Min. initial weight**	g	15	15	12	12
Typical stabilization time	S	≤ 1	≤ 1	≤ 1	≤ 1
Typical measurement time	S	≤ 1.5	≤ 1.5	≤ 1.5	≤ 1.5
Application range (temperature):					
With "isoCAL" function		+5 +40°C	+5 +40°C	+5 +40°C	+5 +40°C
Without "isoCAL" function		+15 +25°C	+15 +25°C	+15 +25°C	+10 +30°C
Display result (depending on the set filter level)		0.1 – 0.4			
Weighing pan size ($W \times D$)	mm	206 × 206			
Protection		Protected agains	t dust and water		

Protected against dust and water

Verified Models with EC Type Approval Certificate: Precision Balances

Models		6202S-0CE	6202P-0CE	5202S-0CE	4202S-0CE
Accuracy class*		I		I	
For verified models: EC Type Approval Ce	rtificate D09-0	09-015. Type: MSX			
Scale interval d*	g	0.01	0.01 0.02 0.05	0.01	0.01
Weighing capacity max*	g	6,200	1,500 3,000 6,200	5,200	4,200
Calibration value e*	g	0.1	0.1	0.1	0.1
Min. load min*	g	0.5	0.5	1	0.5
Tare equalization range (subtractive)		≤ 100 % from ma	x. weighing capacity		
Application range according to DIR*	g	0.5 - 6,200	0.5 - 6,200	1 – 5,200	0.5 - 4,200
Min. initial weight**	g	12	12	10	12
Typical stabilization time	S	≤ 1	≤ 1	≤ 0.8	≤ 0.8
Typical measurement time	S	≤ 1.5	≤ 1.5	≤ 1	≤ 1
Application range (temperature):					
With "isoCAL" function		+5 +40°C	+5 +40°C		+5 +40°C
Without "isoCAL" function		+10 +30°C	+10 +30°C		+10 +30°C
Display result (depending on the set filter level)		0.1 – 0.4			
Weighing pan size ($W \times D$)	mm	206 × 206			
Protection		Protected agains	t dust and water		

Models		2202S-0CE	1202S-0CE	12201S-0CE	8201S-0CE	5201S-0CE
Accuracy class*	Accuracy class*					
For verified models: EC Type Approval Ce	rtificate D09-	09-015, Type: MSX				
Scale interval d*	mg	10	10	100	100	100
Weighing capacity max*	g	2,200	1,200	12,200	8,200	5,200
Calibration value e*	g	0.1	0.1	1	1	1
Min. load min*	g	0.5	0.5	5	5	5
Tare equalization range (subtractive)		≤ 100% from	max. weighing ca	pacity		
Application range according to DIR*	g	0.5 - 2,200	0.5 – 1,200	5 - 12,200	5 - 8,200	5 - 5,200
Min. initial weight**	g	12	12	100	100	100
Typical stabilization time	S	≤ 0.8	≤ 0.8	≤ 0.8	≤ 0.8	≤ 0.8
Typical measurement time	S	≤ 1	≤ 1	≤ 1	≤ 1	≤ 1
External standard calibration value (min. accuracy class)	kg	2 (F1)	1 (F1)	10 (F1)	5 (F2)	5 (F2)
Application range (temperature)		With "isoCAL"	function: +5 +	40°C Without "is	oCAL" function:	+10 +30°C
Display result (depending on the set filter level)		0.1 - 0.4				
Weighing pan size (W × D)	mm	206 × 206				
Protection		Protected aga	inst dust and wat	er		

Cubis[®] Leveling

Ø	The Cubis [®] shows the level indicator on the display and provides support for rapid leveling (as standard on the display and service units MSA and MSU; on the MSE there are only symbols to support manual leveling).
1	Fully automatic, motorized Q-Level leveling at the touch of a button (available for all Cubis® weighing modules with a weighing capacity

Test Certificates and Permits

of > 6.1 g and \leq 6200 g).

ØØ	Standard certificate of conformity to specifications
TR	Like ØØ, but with a detailed test protocol
CE	Factory-calibrated with European calibration permit (not for models with DF draft shield)

Cubis[®] Draft Shields

DO	No draft shield.	Please alwavs ent	er this identifier t	for weighing mo	dules with the weighing pa	an size 206×206 mm.

DE Manual glass draft shield for precision balances with a readability of 1 mg.

- **DR** Flat, stainless steel weighing pan draft shield (removable, with no glass components) for all precision balances with a readability of 1 mg and 10 mg Weighing module 5202s
- **DU** Manual analytical balance draft shield with smooth-running, wide-opening doors, unimpeded access to the weighing chamber without interfering braces. For all models with 0.01 mg, 0.1 mg and 1 mg readability.
- **DA** Automatic, motorized draft shield with learning capability for ergonomic working and individual adaptation to different applications. or all models with 0.01 mg, 0.1 mg and 1 mg readability.
- **DI** Like the DA draft shield, but with the addition of an integrated ionizer to eliminate the impact of electrostatic charges in samples and vessels.
- **DM** Automatic, motorized, 100% glass draft shield with learning capability for ultramicrobalances and microbalances with a readability of 0.0001 mg and 0.001 mg (2.7S, 6.6S and 3.6P weighing modules).
- **DF** Manual draft shield made from stainless steel for weighing filters with diameters of up to 50 mm (75 mm and 90 mm optional). (not possible in combination with weighing module 3.6P)

Optional Interface Modules

IR RS-232 interface, 25-pin

IB Bluetooth® interface

IP RS-232 interface, 9-pin, incl. PS/2 interface

Cubis® Optional Accessories

Printers and Communication Verifiable data printer for connection to RS-232, 25-pin. Accessory interface YDP10-0CE Verifiable data printer with Bluetooth® data transmission (with YDO01MS-B or IB option only) YDP10BT-0CE Color ribbon for YDP10-0CE and YDP10BT-OCE 6906918 Paper rolls for printer YDP10-0CE; 5 rolls 50 m each 6906937 Bluetooth[®] data interface for wireless connection of data printer YDP10BT YD001MS-B RS-232C data interface, 9-pin including PS/2 for connecting a PC or keyboard YD001MS-P RS-232C data interface, 25-pin for connection of Cubis® accessories YD001MS-R Display cable 3 m for Cubis® MSA and MSU models for separated setup of display and weighing unit YCC01-MSD3 (Installation by Sartorius Service or ex works [order VF4016]) Display cable 3 m for Cubis[®] MSE models, for separate setup of display and weighing unit YCC01-MSED3 (Installation by Sartorius Service or ex works [order VF4016]) Cable 3 m between weighing module and electronics module for Cubis[®] models with 0.01 mg readability YCC01-MSM3 Installation display cable 3 m for Cubis[®] models, for separate setup of display and weighing unit VF4016 RS-232C connection cable to connect PC with 9-pin. COM interface, length 1.5 m 7357314 SartoCollect software for data communication between balance and PC YSC02 Sartorius OPC Server for connecting all Sartorius Cubis[®] balances Requires 32-bit Microsoft Windows 2000 or XP with current service packs. (free download of a 30-day trial version from the Sartorius website) - Initial license 62890PC - Each additional license within an order 62890PC-L **Displays and Input** | **Output Elements** MSA control unit with color TFT graphic display and touch screen YAC01MSA MSE display unit with backlit LC display and tactile keys YAC01MSE MSU display and control unit with backlit b w graphic display and tactile navigation keys YAC01MSU Barcode reader with connection cable, 120 mm reading range YBR03PS2 Foot switch for printing, taring, or using function keys, selection via menu, incl. T connector YFS01 YHS01MS Infrared sensor for touch-free activation of functions (e.g., draft shield control) YHS02 Hand switch for printing, taring, or using function keys, selection via menu, incl. T connector Foot switch for functions draft shield OPEN | CLOSED (in combination with DA and DI draft shields only), tare, and print YPE01RC

YRD03Z

YRD11Z

3-segment control display, red - green - red, for plus|minus measurements, incl. T connector

Additional display, LCD, figure size 13 mm, backlit

Pipette Calibration Hardware and Software

Pipette calibration kit (hardware) for models with 0.1 mg and 0.01 mg readability Consists of moisture trap and all required adapters	YCP04MS
Pipette calibration kit (hardware) for microbalance weighing modules 6.6S and 3.6P Consists of moisture trap and all required adapters	VF988
Pipette Tracker pipette calibration software. Software and user manual in English only.	YCP04-PT
Pipette Tracker Pro pipette calibration software, for use in regulated areas, networkable and validatable, according to the 21 CFR Part 11 regulations. Software and user manual in English only.	YCP04-PTPro
Documentation basis for validation (IQ, OQ) of Pipette Tracker PRO version. All documents are in English only. Filter Weighing and Antistatic Accessories	YCP04-VTK
Antistatic weighing pan, diameter 130 mm, for weighing modules with a readability of 0.1 mg or 0.01 mg	YWP01MS
Filter weighing pan \varnothing 75 mm, for ultramicrobalance or microbalance models (weighing modules 6.6S, 2.7S; only together with DF draft shield)	VF2562
Filter weighing pan \varnothing 90 mm, for ultramicrobalance or microbalance models (weighing modules 6.6S, 2.7S; only together with DF draft shield)	VF2880
lonization blower to eliminate electrostatic charges on sample containers and samples	YIB01-DR
Stat-Pen ionization probe for discharging electrostatically charged samples and filters	YSTP01

Special Applications

Density determination kit for solids and liquids for weighing modules with a readability of < 1 mg	YDK01MS
Density determination kit for solids and liquids for weighing modules with a readability of 1 mg	YDK02MS
Q-Grip, flexible holder for weigh-in containers and filters up to 120 mm diameter (replaces the original weighing pan; for Cubis [®] models with 0.01 and 0.1 mg readability)	YFH01MS
Q-Grid grid weighing pan for Cubis [®] models with 10 mg or 100 mg readability for weighing in laboratory hoods, safety weighing	YWP03MS

cabinets, or workbenches (smaller areas exposed to draft on the weighing pan; replaces the standard weighing pan)

Weighing Tables

Weighing table made from synthetic stone, with vibration dampening	YWT03
Wall console	YWT04
Weighing table made from wood with synthetic stone for precise, reliable measurements	YWT09

Weighing Accessories

Weighing scoop made from chrome nickel steel, $90 \times 32 \times 8$ mm	641214
Aluminum weighing scoop, 4.5 mg (250 pieces) for ultramicrobalance and microbalance models	6565-250
Aluminum weighing scoop, 52 mg (50 pieces) for ultramicrobalance and microbalance models	6566-50
Support arm for 10 100 mg precision weighing modules for raising MSE, MSU, and MSA display and control units	YDH01MS

The brand name and logo for *Bluetooth*[®] wireless technology are owned by Bluetooth SIG Inc. The use of this brand name and trademark by Sartorius AG is under license. Other brand names and trademarks are the property of their respective owners.

Balance Dimensions

Ultramicrobalance | **Microbalance control unit MSA** | **MSU with E-box** All dimensions are given in millimeters





Ultramicrobalance | **Microbalance control unit MSE with E-box** All dimensions are given in millimeters



--

Ultramicrobalance | **Microbalance weighing module with DM draft shield** All dimensions are given in millimeters



Ultramicrobalance | **Microbalance weighing module with DF draft shield** All dimensions are given in millimeters



Semi-microbalances with Motorized Draft Shield All dimensions are given in millimeters



Semi-micro and Analytical Balances with Manual DU Draft Shield All dimensions are given in millimeters







Innenmaße Windschutz DU Draft shield DU interior dimensions

(H)261 × (W)193 × (D)191







Innenmaße Windschutz Windshield inside dimensions

(H)172 × (W)193 × (D)191



Precision Balances with a Readability of 1 mg and Framed DR Draft Shield All dimensions are given in millimeters







Precision Balances with No Draft Shield All dimensions are given in millimeters



Sartorius AG Weender Landstrasse 94-108 37075 Goettingen, Germany

Phone +49.551.308.0 Fax +49.551.308.3289

info.mechatronics@sartorius.com www.sartorius-mechatronics.com

Technical specifications subject to change without notice. Printed in Germany. Printed on bleached, chlorine-free paper. | W Publication No.: W--2025-e11032 Order No.: 98649-011-60