SVIDUCE

Product Datasheet

Cubis[®] ||

The New Generation of Modular Premium Balances

Highlights

- Leading performance. Monolithical weighing system, integrated climate sensors, individual sample holders
- Error-free operation. Individual QApp workflows, motorized auto-leveling*
- Full end-to-end data integrity. 21 CFR Part 11 compliance, integrated audit-trail, state-of-the-art user management
- Outstanding service support. Integrated status center, integrated service functions preventive maintenance on accredited standards



* For all models up to a maximum capacity of 8.2 kg

Product Information

The modular weighing system Cubis[®] II can be individually configured from different components. The combinability of the display unit, weighing module, draft shield, software packages for various applications and functions and a comprehensive range of accessories allows the individual adaptation of the Cubis[®] II balance to all weighing tasks. The Cubis[®] II range of premium laboratory balances with a maximum load between 2.1 g and 70 kg and a readability between 0.1 µg to 1 g provide the ideal model for every application.

Cubis® II Display and Control Units





Туре	MCA	Туре	MCE
Display*	Large high end 7″ color touch TFT display in 16:9 format with new user interface	Display*	State of the art TFT touch screen operation with brilliant, readable, display but uncomplex easy to operate user interface
Software	Factory installed basic set of essential weighing applications (license free) and packages with special weighing applications and function extensions (license required)	Software	Factory installed basic set of essential weighing applications
Operation	Activated by touch key, touch-free using IR sensor (draft shield M) or gesture sensor (optional), learning capability	Operation	Activated by touch key, touch-free using IR sensor (draft shield M) or gesture sensor (optional), learning capability

* LED backlight 50,000 hours (if used with max. contrast), cable length 25 cm

Draft Shield Inner Dimensions

Draft Shield Version	Depth (mm)	Height (mm)	Width (mm)
F	-	33	Ø 109
М	-	67	Ø 80
U	191	261	193
I and A**	154	250	192
E	191	172	193
R	154	275	154

** max. 500,000 opening/closing cycles guaranteed if serviced at regular intervals of 100.000 cycles

Technical Specifications

Cubis[®] II Weighing Modules

Ultra-Micro Balances 0.0001 mg

5			
	Units	2.7S	
Scale interval (d)	mg	0.0001	
Maximum capacity (Max)	g	2.1	
Repeatability at 5% load			
Standard deviation of the load values, tolerance	mg	0.0002	
Standard deviation of the load values, typical value	mg	0.00015	
Repeatability near Max			
Standard deviation of the load values, tolerance	mg	0.00025	
Standard deviation of the load values, typical value	mg	0.00018	
Linearity deviation			
Tolerance	mg	0.0009	
Typical value	mg	0.0007	
Deviation at eccentric loading, positions according to OIML R76			
Test weight	g	1	
Tolerance	mg	0.0007	
Typical value	mg	0.0005	
Sensitivity drift between +10° C and +30° C	ppm/K	1	
Tare maximum capacity: Less than 100% of maximum capacity			
Accuracy class according to Directive 2014 31 EU		I	
Verification scale interval (e) according to Directive 2014 31 EU	mg	1	
Minimum load (Min) according to Directive 2014 31 EU	mg	0.01	
Minimum weight according to USP (United States Pharmacopeia), Chap	. 41		
Optimum minimum weight	mg	0.082	
Typical minimum weight	mg	0.3	
Typical stabilization time	S	7	
Typical measurement time	S	10	
Recommended calibration weight			
External test load	g	2	
Accuracy class, according to OIML R111-1		E2	
isoCAL			
Temperature change	K	1.5	
Time span	h	12	
Dimensions			
MCE MCA Weighing module (L × W × H)*	mm	340 x 139 x 129	
MCE Electronics module (L × W × H)	mm	315 x 240 x 61	
MCA Electronics module (L x W x H)	mm	355 x 240 x 61	
Weighing pan size	mm	Ø 20	
Filter weighing pan	mm	Ø 50	
Weight, approx.*	kg	6.4 7.1	

Cubis[®] II Weighing Modules Micro Balances 0.001 mg

	Units	10.65	6.6S	3.6P
Scale interval (d)	mg	0.001	0.001	0.001 0.002 0.005
Maximum capacity (Max)	g	10.1	6.1	1.1 2.1 3.1
Repeatability at 5% load				
Standard deviation of the load values, tolerance	mg	0.001	0.001	0.003
Standard deviation of the load values, typical value	mg	0.0005	0.0005	0.0005
Repeatability near Max				
Standard deviation of the load values, tolerance	mg	0.001	0.001	0.005
Standard deviation of the load values, typical value	mg	0.0006	0.0006	0.0006
Linearity deviation				
Tolerance	mg	0.004	0.004	0.004
	mg	0.003	0.003	0.003
Deviation at eccentric loading, positions according to OIML R76				
Test weight	g	5	2	1
Tolerance	mg	0.004	0.004	0.005
	mg	0.003	0.003	0.003
Sensitivity drift between +10° C and +30° C	ppm/K	1	1	1
Tare maximum capacity: Less than 100% of maximum capacity	,			
Accuracy class according to Directive 2014 31 EU		I	I	I
Verification scale interval (e) according to Directive 2014 31 EU mg		1	1	1
Minimum load (Min) according to Directive 2014 31 EU	mg	0.1	0.1	0.1
	o. 41			
Optimum minimum weight	mg	0.82	0.82	0.82
	mg	0.82	0.82	0.82
Typical stabilization time	S	5	5	5
Typical measurement time	S	8	8	8
Recommended calibration weight				
External test load	g	10	5	3
Accuracy class, according to OIML R111–1		E2	E2	E2
isoCAL				
Temperature change	К	1.5	1.5	1.5
Time span	h	12	12	12
Dimensions				
MCE MCA Weighing module (L × W × H)*	mm	340 x 139 x 129	340 x 139 x 129	340 x 139 x 129
MCE Electronics module (L × W × H)	mm	315 x 240 x 61	315 x 240 x 61	315 x 240 x 61
MCA Electronics module (L x W x H)	mm	355 x 260 x 61	355 x 260 x 61	355 x 260 x 61
Weighing pan size	mm	Ø 30	Ø 30	Ø 30
Filter weighing pan	mm	Ø 50	Ø 50	Ø 50
Weight, approx.*	kg	6.4 7.1	6.4 7.1	6.4 7.1
* depending upon weighing pan size filter weighing pan and draft shield				

Cubis® II Weighing Modules Semi-Micro Balances 0.01 mg

	Units	225S	225P	1255	125P
Scale interval (d)	mg	0.01	0.01 0.02 0.05	0.01	0.01 0.1
Maximum capacity (Max)	g	220	60 120 220	120	60 120
Repeatability at 5% load					
Standard deviation of the load values, tolerance	mg	0.015	0.015	0.015	0.015
Standard deviation of the load values, typical value	mg	0.01	0.01	0.01	0.01
Repeatability near Max					
Standard deviation of the load values, tolerance	mg	0.025	0.04	0.025	0.06
Standard deviation of the load values, typical value	mg	0.02	0.02	0.02	0.02
Linearity deviation					
Tolerance	mg	0.1	0.15	0.1	0.15
Typical value	mg	0.065	0.1	0.065	0.1
Deviation when load is off-center, positions according to OIML R76					
Test weight	g	100	100	50	50
Tolerance	mg	0.15	0.2	0.15	0.2
Typical value	mg	0.1	0.1	0.1	0.1
Sensitivity drift between +10° C and +30° C	ppm/K	1	1	1	1
Tare maximum capacity: Less than 100% of maximum capacity					
Accuracy class according to Directive 2014 31 EU		I	I	I	I
Verification scale interval (e) according to Directive 2014 31 EU mg		1	1	1	1
Minimum load (Min) according to Directive 2014 31 EU	mg	1	1	1	1
Minimum weight according to USP (United States Pharmacopeia), Chap.	41				
Optimum minimum weight	mg	8.2	8.2	8.2	8.2
Typical minimum weight	mg	13	13	13	13
Typical stabilization time	S	2	2	2	2
Typical measurement time	S	6	6	6	6
Recommended calibration weight					
External test load	g	200	200	100	100
Accuracy class, according to OIML R111-1		E2	E2	E2	E2
isoCAL					
Temperature change	К	1.5	1.5	1.5	1.5
Time span	h	12	12	12	12
Dimensions					
MCE MCA Weighing module (L × W × H)*	mm	404 x 240 x	373		
MCE Electronics module (L × W × H)	mm	315 x 240 x	61		
MCA Electronics module (L x W x H)	mm	355 x 240 x	61		
Weighing pan size	mm	85 x 85			
Weight, approx.*	kg	10.2 11.7			

Analytical Balances 0.1 mg

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	Units	524S	524P	324S	324P	224S	124S
Scale interval (d)	mg	0.1	0.1 0.2 0.5	0.1	0.1 0.2 0.5	0.1	0.1
Maximum capacity (Max)	g	520	120 240 520	320	80 160 320	220	120
Repeatability at 5% load							
Standard deviation of the load values, tolerance	mg	0.08	0.08	0.08	0.08	0.07	0.1
Standard deviation of the load values, typical value	mg	0.04	0.04	0.04	0.04	0.05	0.05
Repeatability near Max							
Standard deviation of the load values, tolerance	mg	0.1	0.15	0.1	0.1	0.07	0.1
Standard deviation of the load values, typical value	mg	0.05	0.05	0.05	0.05	0.05	0.05
Linearity Deviation							
Tolerance	mg	0.4	0.5	0.3	0.5	0.2	0.2
Typical value	mg	0.2	0.2	0.2	0.2	0.13	0.13
Deviation when load is off-center, positions according to OI	ML R76						
Test weight	g	200	200	200	200	100	50
Tolerance	mg	0.3	0.4	0.3	0.4	0.2	0.2
Typical value	mg	0.2	0.2	0.2	0.2	0.12	0.12
Sensitivity drift between +10° C and +30° C	ppm/K	1	1	1	1	1	1
Tare maximum capacity: Less than 100% of maximum capaci	ty						
Accuracy class according to Directive 2014 31 EU		I	I	I		I	Ι
Verification scale interval (e) according to Directive 2014 31 E	EU mg	1	1	1	1	1	1
Minimum load (Min) according to Directive 2014 31 EU	mg	10	10	10	10	10	10
Minimum weight according to USP (United States Pharmacc	peia), Cha	p. 41					
Optimum minimum weight	mg	82	82	82	82	82	82
Typical minimum weight	mg	82	82	82	82	100	100
Typical stabilization time	S	1	1	1	1	1	1
Typical measurement time	S	3	3	3	3	3	3
Recommended calibration weight							
External test load	g	500	500	300	300	200	100
Accuracy class, according to OIML R111-1		E2	E2	E2	E2	E2	E2
isoCAL							
Temperature change	K	1.5	1.5	1.5	1.5	1.5	1.5
Time span	h	6	6	12	12	12	12
Dimensions							
Weighing module (L × W × H)*	mm	425 x 24	10 x 373				
Weighing pan size	mm	85 x 85					
Weight, approx.*	kg	8.2 10.0)				
depending upon weighing non-size, filter weighing non-ond droft shield							

Precision Balances

	Units	5203S	5203P	3203S	2203S	2203P	12035
Scale interval (d)	mg	1	1 2 5	1	1	1 10	1
Maximum capacity (Max)	g	5200	1200 2400 5200	3200	2200	1010 2200	1200
Repeatability at 5% load							
Standard deviation of the load values, tolerance	mg	1	1	1	0.7	0.7	0.7
Standard deviation of the load values, typical value	mg	0.6	0.6	0.6	0.5	0.5	0.5
Repeatability near Max							
Standard deviation of the load values, tolerance	mg	1	1	1	1	1	0.7
Standard deviation of the load values, typical value	mg	0.6	0.6	0.6	0.6	0.6	0.6
Linearity Deviation							
Tolerance	mg	5	5	5	3	5	2
Typical value	mg	2	3	2	2	3	1
Deviation when load is off-center, positions according to OIML R	76						
Test weight	g	2000	2000	1000	1000	1000	500
Tolerance	mg	2	2	2	2	3	2
Typical value	mg	1	1	1	1	2	1
Sensitivity drift between +10° C and +30° C	ppm/K	1	1	1	1	1	1.5
Tare maximum capacity: Less than 100% of maximum capacity							
Accuracy class according to Directive 2014 31 EU		I	I	I	I	I	Ι
Verification scale interval (e) according to Directive 2014 31 EU	mg	10	10	10	10	10	10
Minimum load (Min) according to Directive 2014 31 EU	mg	100	100	100	100	100	100
Minimum weight according to USP (United States Pharmacopeia	a), Chap. 4	1					
Optimum minimum weight	mg	820	820	820	820	820	820
Typical minimum weight	mg	1200	1200	1200	1000	1000	1000
Typical stabilization time	S	1	1	1	1	1	1
Typical measurement time	S	2	2	2	1.5	1.5	1.5
Recommended calibration weight							
External test load	g	5000	5000	3000	2000	1000	1000
Accuracy class, according to OIML R111-1		E2	E2	E2	E2	E2	E2
isoCAL							
Temperature change	K	1.5	1.5	1.5	1.5	1.5	1.5
Time span	h	6	6	6	12	12	12
Dimensions							
Weighing module (L × W × H)*	mm	425 x 24	0 x 122 284 373	}			
Weighing pan size	mm	140 x 140)				
Weight, approx.*	kg	5.9 7.5	9.4 10.2				
* depending upon weighing pan size, filter weighing pan and draft shield							

Precision Balances

	Units	623S	623P	3235	14202S	14202P
Scale interval (d)	mg	1	1 2 5	1	10	10 20 50
Maximum capacity (Max)	g	620	150 300 620	320	14200	3500 7000 14200
Repeatability at 5% load						
Standard deviation of the load values, tolerance	mg	0.7	1	0.7	10	10
Standard deviation of the load values, typical value	mg	0.4	0.4	0.4	5	5
Repeatability near Max						
Standard deviation of the load values, tolerance	mg	0.7	1	0.7	10	10
Standard deviation of the load values, typical value	mg	0.5	0.5	0.5	5	5
Linearity deviation						
Tolerance	mg	2	5	2	30	50
Typical value	mg	0.6	1.5	0.6	10	20
Deviation when load is off-center, positions according to OIML R7	76					
Test weight	g	200	200	200	5000	5000
Tolerance	mg	2	4	2	20	40
Typical value	mg	1	3	1	10	10
Sensitivity drift between +10° C and +30° C	ppm/K	2	2	2	1.5	1.5
Tare maximum capacity: Less than 100% of maximum capacity						
Accuracy class according to Directive 2014 31 EU		II	11	П	I	
Verification scale interval (e) according to Directive 2014 31 EU	mg	10	10	10	100	100
Minimum load (Min) according to Directive 2014 31 EU	mg	20	20	20	1000	1000
Minimum weight according to USP (United States Pharmacopeia)	, Chap. 41					
Optimum minimum weight	mg	820	820	820	8200	8200
Typical minimum weight	mg	820	820	820	8200	8200
Typical stabilization time	S	0.8	0.8	0.8	0.8	0.8
Typical measurement time	S	1	1	1	1.5	1.5
Recommended calibration weight						
External test load	g	500	500	200	14000	14000
Accuracy class, according to OIML R111-1		E2	E2	E2	E2	E2
isoCAL						
Temperature change	K	2	2	2	1.5	1.5
Time span	h	12	12	12	6	6
Dimensions						
Weighing module (L × W × H)*	mm	425 x 240) x 122 284 373		425 x 240	x 95
Weighing pan size	mm	140 x 140			206 x 206	
Weight, approx.*	kg	5.9 7.5 9	9.4 10.2		5.4	

Precision Balances

	Units	102025	8202S	6202S	6202P	5202S	4202S	22025
Scale interval (d)	mg	10	10	10	10 20 50	10	10	10
Maximum capacity (Max)	g	10200	8200	6200	1500 3000 6200	5200	4200	2200
Repeatability at 5% load		·						
Standard deviation of the load values, tolerance	mg	7	7	7	7	6	7	7
Standard deviation of the load values, typical value	e mg	5	4	4	4	2	4	4
Repeatability near Max								
Standard deviation of the load values, tolerance	mg	7	7	7	40	6	7	7
Standard deviation of the load values, typical value	e mg	5	4	4	15	2	4	4
Linearity deviation								
Tolerance	mg	20	20	20	50	10	20	20
Typical value	mg	6	6	6	20	5	6	6
Deviation when load is off-center, positions acco	rding to C	IML R76						
Test weight	g	5000	5000	2000	2000	2000	2000	1000
Tolerance	mg	20	30	20	30	10	30	20
Typical value	mg	10	10	10	30	5	10	10
Sensitivity drift between +10° C and +30° C	ppm/K	1.5	2	2	2	2	2	2
Tare maximum capacity: Less than 100% of maxir	num capa	city						
Accuracy class according to Directive 2014 31 EU	J	11	II	II	II	I	П	
Verification scale interval (e) according to Directive 2014 31 EU	mg	100	100	100	100	100	100	100
Minimum load (Min) according to Directive 2014 31 EU	mg	1000	500	500	500	1000	500	500
Minimum weight according to USP (United State	s Pharma	copeia), Cha	ıp. 41					
Optimum minimum weight	mg	8200	8200	8200	8200	8200	8200	8200
Typical minimum weight	mg	8200	8200	8200	8200	8200	8200	8200
Typical stabilization time	S	0.8	1	1	1	0.8	1	0.8
Typical measurement time	S	1.5	1.5	1.5	1.5	1	1	1
Recommended calibration weight								
External test load	g	10000	7000	5000	5000	5000	3000	1500
Accuracy class, according to OIML R111-1		E2	E2	E2	E2	E2	E2	E2
isoCAL								
Temperature change	K	1.5	2	2	2	2	2	2
Time span	h	6	12	12	12	12	12	12
Dimensions								
Weighing module (L × W × H)*	mm	425 x 240	x 95			425x240 x122 284 373	425 x 240) x 95
Weighing pan size	mm	206 x 206				140 x 140	206 x 206	5
Weight, approx.*	kg	5.4				5.9 7.5 9.4 10.2	5.4	

Precision Balances

	Units	12025	12201S	8201S	5201S
Scale interval (d)	mg	10	100	100	100
Maximum capacity (Max)	g	1200	12200	8200	5200
Repeatability at 5% load					
Standard deviation of the load values, tolerance	mg	7	50	50	50
Standard deviation of the load values, typical value	mg	4	20	20	20
Repeatability near Max					
Standard deviation of the load values, tolerance	mg	7	50	50	50
Standard deviation of the load values, typical value	mg	4	20	20	20
Linearity deviation					
Tolerance	mg	20	100	100	100
Typical value	mg	6	30	30	20
Deviation when load is off-center, positions according to OIML R76					
Test weight	g	500	5000	5000	2000
Tolerance	mg	20	200	200	200
Typical value	mg	10	100	100	100
Sensitivity drift between +10° C and +30° C	ppm/K	2	4	4	4
Fare maximum capacity: Less than 100% of maximum capacity					
Accuracy class according to Directive 2014 31 EU			11	II	II
Verification scale interval (e) according to Directive 2014 31 EU	mg	100	1000	1000	1000
Minimum load (Min) according to Directive 2014 31 EU	mg	500	5000	5000	5000
Minimum weight according to USP (United States Pharmacopeia), C	Chap. 41				
Optimum minimum weight	mg	8200	82000	82000	82000
Typical minimum weight	mg	8200	82000	82000	82000
Typical stabilization time	S	0.8	0.8	0.8	0.8
Typical measurement time	S	1	1	1	1
Recommended calibration weight					
External test load	g	700	12000	8000	5000
Accuracy class, according to OIML R111-1		E2	F1	F1	F1
soCAL					
lemperature change	К	2	4	4	4
Fime span	h	6	12	12	12
Dimensions					
Weighing module (L × W × H)*	mm	425 x 240 x 95			
Weighing pan size	mm	206 x 206			
Weight, approx.*	kg	5.4			

High Capacity Balances

	Units	32202P	70201S	50201S	36201S	36201P
Scale interval (d)	mg	10 100	100	100	100	100 1000
Maximum capacity (Max)	g	4200 32200	70200	50200	36200	10200 3620
Repeatability at 5% load						
Standard deviation of the load values, tolerance	mg	40	100	100	100	100
Standard deviation of the load values, typical value	mg	20	40	40	20	20
Repeatability near Max						
Standard deviation of the load values, tolerance	mg	40 100	100	100	100	100
Standard deviation of the load values, typical value	mg	20 50	40	40	50	20
Linearity deviation						
Tolerance	mg	200	500	500	200	200
Typical value	mg	100	150	150	100	100
Deviation when load is off-center, positions according to OI	ML R76					
Test weight	g	10000	20000	20000	10000	10000
Tolerance	mg	200	500	500	300	300
Typical value	mg	100	300	300	200	200
Sensitivity drift between +10° C and +30° C	ppm/K	2	2	2	2	2
Tare maximum capacity: Less than 100% of maximum capac	ity					
Accuracy class according to Directive 2014 31 EU		-		II		II
Verification scale interval (e) according to Directive 2014 31 EU	mg	-	1000	1000	1000	1000
Minimum load (Min) according to Directive 2014 31 EU	mg	-	5000	5000	5000	5000
Minimum weight according to USP (United States Pharmac	opeia), Chap	o. 41				
Optimum minimum weight	mg	8200	82000	82000	82000	82000
Typical minimum weight	mg	8200	82000	82000	82000	82000
Typical stabilization time	S	2	1.5	1.5	1.5	1.5
Typical measurement time	S	2	1.5	1.5	2	2
Recommended calibration weight						
External test load	g	30000	70000	50000	30000	30000
Accuracy class, according to OIML R111-1		F1	F1	F1	F1	F1
isoCAL						
Temperature change	K	2	2	2	4	4
Time span	h	12	12	12	12	12
Dimensions						
Weighing module (L × W × H)*	mm	412 x 400 x 159	412 x 400 x	126		
Weighing pan size	mm	Ø 233	400 x 300			
Weight, approx.*	kg	17.1	15.8			
* depending upon weighing pan size, filter weighing pan and draft shield			1			

Cubis[®] II Weighing Modules High Capacity Balances

	Units	20201S	11201S	70200S	36200S
Scale interval (d)	mg	100	100	1000	1000
Maximum capacity (Max)	g	20200	11200	70200	36200
Repeatability at 5% load					
Standard deviation of the load values, tolerance	mg	100	100	500	500
Standard deviation of the load values, typical value	mg	20	20	200	200
Repeatability near Max					
Standard deviation of the load values, tolerance	mg	100	100	500	500
Standard deviation of the load values, typical value	mg	20	20	200	200
Linearity Deviation					
Tolerance	mg	200	200	1000	1000
Typical value	mg	60	60	200	200
Deviation when load is off-center, positions according to OIML R76					
Test weight	g	5000	5000	20000	10000
Tolerance	mg	300	300	1000	1000
Typical value	mg	200	200	600	500
Sensitivity drift between +10° C and +30° C	ppm/K	2	2	3	3
Tare maximum capacity: Less than 100% of maximum capacity					
Accuracy class according to Directive 2014 31 EU		II	11	11	II
Verification scale interval (e) according to Directive 2014 31 EU	mg	1000	1000	10000	1000
Minimum load (Min) according to Directive 2014 31 EU	mg	5000	5000	50000	50000
Minimum weight according to USP (United States Pharmacopeia), (Chap. 41				
Optimum minimum weight	mg	82000	82000	820000	820000
Typical minimum weight	mg	82000	82000	820000	820000
Typical stabilization time	S	1.5	1.5	1	1
Typical measurement time	S	2	2	1.2	1.2
Recommended calibration weight					
External test load	g	20000	10000	70000	30000
Accuracy class, according to OIML R111-1		F1	F1	F1	F1
isoCAL					
Temperature change	K	4	4	2	4
Time span	h	12	12	12	12
Dimensions					
Weighing module $(L \times W \times H)^*$	mm	412 x 400 x 1	26 159		
Weighing pan size	mm	400 x 300	Ø 233		
Weight, approx.*	kg	15.8 17.1			

Accessories

Cubis® II Power Supply Unit

Only by Sartorius AC Adapter YEPS03-15V0

	Units	Value
	Units	value
Primary		100,010 (110%)
AC voltage	V	100-240 (±10%)
Frequency	Hz	50-60 (±5%)
Current consumption, maximum	A	1.0
Secondary		
DC voltage at 2 A output current	V	14.25-15.75
Power, maximum	W	30
Short circuit protection: Electronic		1
Protection class according to IEC 62368-1 Pollution level according to IEC 61010-1		2
Overvoltage category according to IEC 606641-1		
Installation site according to IEC 62368-1, maximum altitude above sea level	m	5000
		5000
Temperature	°C	0 - +40
In operation During storage and transport	°C	-20 - +80
Connector for mains connection according to IEC 60320-1 C14: 3-pin	0	20 100
Power supply cable	ad plug	
Power supply cable according to IEC 60320-1 C14: Country-specific, 3-pin, two-side Other data: See label on AC adapter	ed plug	
Safety of Electrical Equipment		
According to EN 61010-1 IEC 61010-1 Safety requirements for electrical equipment control, and laboratory use – Part 1: General Requirements	for measureme	ent,
Electromagnetic Compatibility		
Interference resistance		
Cuitable for use in industrial areas		
Suitable for use in industrial areas		
Transient emissions		
Transient emissions	work that also s	supplies residential buildings
Transient emissions Class B	work that also s	supplies residential buildings
Transient emissions Class B Suitable for use in residential areas and areas that are connected to a low voltage net		
Transient emissions Class B Suitable for use in residential areas and areas that are connected to a low voltage net Materials		
Transient emissions Class B Suitable for use in residential areas and areas that are connected to a low voltage net Materials Housing: Die-cast aluminum, plastic PBT, Optiwhite float glass and stainless steel 1.44		
Transient emissions Class B Suitable for use in residential areas and areas that are connected to a low voltage net Materials Housing: Die-cast aluminum, plastic PBT, Optiwhite float glass and stainless steel 1.44 Control unit: Die-cast aluminum, painted, float glass and plastic PBT, PP		
Transient emissions Class B Suitable for use in residential areas and areas that are connected to a low voltage net Materials Housing: Die-cast aluminum, plastic PBT, Optiwhite float glass and stainless steel 1.44 Control unit: Die-cast aluminum, painted, float glass and plastic PBT, PP Integrated Clock		
Transient emissions Class B Suitable for use in residential areas and areas that are connected to a low voltage net Materials Housing: Die-cast aluminum, plastic PBT, Optiwhite float glass and stainless steel 1.44 Control unit: Die-cast aluminum, painted, float glass and plastic PBT, PP Integrated Clock Maximum deviation per month (RTC): 30s		
Transient emissions Class B Suitable for use in residential areas and areas that are connected to a low voltage net Materials Housing: Die-cast aluminum, plastic PBT, Optiwhite float glass and stainless steel 1.44 Control unit: Die-cast aluminum, painted, float glass and plastic PBT, PP Integrated Clock Maximum deviation per month (RTC): 30s Backup Battery		
Transient emissions Class B Suitable for use in residential areas and areas that are connected to a low voltage net Materials Housing: Die-cast aluminum, plastic PBT, Optiwhite float glass and stainless steel 1.44 Control unit: Die-cast aluminum, painted, float glass and plastic PBT, PP Integrated Clock Maximum deviation per month (RTC): 30s Backup Battery Lithium battery: type CR2032		
Transient emissions Class B Suitable for use in residential areas and areas that are connected to a low voltage net Materials Housing: Die-cast aluminum, plastic PBT, Optiwhite float glass and stainless steel 1.44 Control unit: Die-cast aluminum, painted, float glass and plastic PBT, PP Integrated Clock Maximum deviation per month (RTC): 30s Backup Battery Lithium battery: type CR2032 Service life at room temperature, minimum: 10 Years		
Transient emissions Class B Suitable for use in residential areas and areas that are connected to a low voltage net Materials Housing: Die-cast aluminum, plastic PBT, Optiwhite float glass and stainless steel 1.44 Control unit: Die-cast aluminum, painted, float glass and plastic PBT, PP Integrated Clock Maximum deviation per month (RTC): 30s Backup Battery Lithium battery: type CR2032 Service life at room temperature, minimum: 10 Years Alibi Memory Value		

Interfaces

Specifications for the COM-RS232 Interface

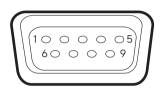
Type of interface: Serial interface

Interface operation: Full duplex

Level: RS232

Connection: D-sub connector, 9-pin

Pin assignment:



Pin 1: Not assigned Pin 2: Data output (TxD) Pin 3: Data input (RxD) Pin 4: Not assigned Pin 5: Internal ground Pin 6: Not assigned Pin 7: Clear to Send (CTS) Pin 8: Request to Send (RTS) Pin 9: Not assigned

Specifications for the USB-A Interface

Communication: USB host (master)

Connectable devices: Sartorius printers, USB sticks with software update

Specifications for the USB-B Interface

Communication: USB device (slave)

Type of interface: Virtual serial interface (virtual COM-port, VCP) and "PC direct" communication

Draft Shields

Code	Item
0	Flat, stainless steel weight pan with no draft shield for weighing modules
A	Automatic, glass motorized draft shield with learning capability for user-friendly operation and easy customization to the changing requirements of different applications
E	Manual glass draft shield for precision balances
F	Manual stainless steel draft shield for weighing filters with diameters of up to 50 mm (75 mm and 90 mm pans optional)
I	Identical to the A draft shield, but also includes an integrated ionizer to eliminate interfering electrostatic charges on samples and sample containers
M	Automatic, motorized, round 100% glass draft shield with learning capability for ultra-micro balance and micro balances
R	Flat, stainless steel weighing pan draft shield (removable, with no glass components) for all precision balances
U	Manual glass analytical draft shield chamber, with smooth-action doors that open wide and provide unimpeded access to the weighing chamber without interfering braces

Software

Code	Item
QP1	QApp Package Pharma
QP2	QApp Package Advanced Applications
QP3	QApp Package Utilities
QP4	QApp Package Connectivity

Ambient Conditions

	Units	Value
Installation Site		
AC voltage	V	100-240 (±10%)
Frequency	Hz	50-60 (±5%)
Current consumption, maximum	А	1.0
Secondary		
Standard laboratory rooms		
Installation site according to IEC 60259-1, maximum altitude above sea level	m	3000
For indoor use only		
Temperature		
In operation	°C	+5 - +40
In operation for conformity-assessed devices: see information on the device's ID plate	2	
During storage and transport	°C	-20 - +60
Relative humidity		
At temperatures of up to 31° C	%	80
Then linear decrease from 80% at 31° C to 50% at 40° C		
No heat from heating systems or direct sunlight		
No drafts from open windows, AC systems, or doors		
No vibrations		
No "heavy traffic" areas (personnel)		
No electromagnetic fields		
No dry air		

Meteorological Data

Standard version non-verified, all units	
Standard version non-verified, metric units only	
Balance with Type Approval Certificate for China	
Verified balance with EC Type Approval Certificate (for EU except France)	
Verified balance with EC Type Approval Certificate for France only	
Balance with Type Approval Certificate for Brazil	
Balance with Type Approval Certificate for India	
Balance with Type Approval Certificate for Japan	
Balance with Type Approval Certificate for Russia	
_	Balance with Type Approval Certificate for China Verified balance with EC Type Approval Certificate (for EU except France) Verified balance with EC Type Approval Certificate for France only Balance with Type Approval Certificate for Brazil Balance with Type Approval Certificate for India Balance with Type Approval Certificate for Japan

Printers and Communication	Quantity	Cat. No.
Thermal transfer thermal printer for GMP GLP printouts on continuous paper and labels	1	YDP30
Laboratory thermal transfer printer YDP30 with USB and ethernet connection	1	YDP30-NET
Wireless Nano USB Adapter	1	YWLAN01MS
WIFI Nano Router	1	YWLAN02MS
Standard paper and ink ribbon, set, 90 m, for YDP30	1	69Y03285
Self-adhesive paper and ink ribbon, 90 m, for YDP30	1	69Y03286
Standard thermal paper, 24 m roll, for YDP30 YDP40	5	69Y03287
Self-adhesive thermal paper, 13 m roll, for YDP30	5	69Y03288
Self-adhesive labels for YDP30		
58 mm × 100 mm	350	69Y03094
58 mm × 76 mm	500	69Y03093
58 mm × 30 mm	1000	69Y03092
Displays and Input Output Elements		
MCE Display	1	69MS0218
Display head MCA for balances with automatic draft shield	1	69MS0212
Display head MCA for balances without automatic draft shield	1	69MS0215
MCA display for high-capacity balances (including short distance adapter)	1	69MS0216
Motion sensor for triggering a maximum of 4 functions via gesture control, selection via menu	1	YHS02MS
Display stand for weigh cells with scale interval of 100 mg 1 g and weighing capacity > 20 kg for raising the operating unit	1	YDH04MS
Display stand for weigh cells with scale interval of 10 mg 100 mg for raising the operating unit	1	YDH03MS
Barcode and QR Reader with USB	1	YBR05
Foot switch for draft shield, tara, print	1	YFS02
Hardware for Pipette Calibration (Semi-Micro and Analytical Balances)		
Pipette calibration kit (hardware). Consists of moisture trap and all required adapters	1	YCP04MS
Density Determination Kits		
Density determination kit for solids and liquids for 0.1 and 0.01 mg weighing modules	1	YDK03MS

Accessories (continued)

Filter Pans, Ionizer and Weighing Scoops	Quantity	Cat. No.
Grid pan for model with a scale interval of 10 mg or 100 mg for weighing in laboratory hoods, safety weighing cabinets and workbenches, reduced wind attack surface of the weighing pan, replaces standard pan	1	YWP07MS
Anti-static weighing pan, 100 mm diameter, for weighing module for semi-micro balance and analytical balances with 0.1 mg or 0.01 mg scale interval	1	YWP04MS
Filter weighing pan made of titanium, diameter 52 mm, for ultra-micro and micro balances only together with F draft shield	1	YSH34
Filter weighing pan made of titanium, diameter 75 mm, for ultra-micro balance or micro balance models only together with F draft shield	1	YSH35
Filter weighing pan made of titanium, diameter 90 mm, for ultra-micro balance or micro balance models only together with F draft shield	1	YSH36
Ionization blower for electrostatically charged samples	1	YIB01-ODR
Ionizer with U-shaped electrode for 230 V	1	YIB02-230V
Ionizer with U-shaped electrode for 115 V	1	YIB02-115V
Stat-Pen ionization pen for discharging electrostatically charged samples	1	YSTP01
Aluminum weighing scoop, 4.5 mg for ultra-micro balance and micro balance models	250	6565-250
Aluminum weighing scoop, 52 mg for ultra-micro balance and micro balance models	50	6566-50
Weighing scoop made from chrome-nickel steel, L 90 mm x W 32 mm x H 8 mm	1	641214
Other Accessories		
Display cable, 3 m, for separate installation of MCE or MCA display and weighing unit, installation by Sartorius Service or at the factory	1	YCC01-MCD3
Cable RS232 9-pin to M12 inlet for connecting Watson-Marlow pumps 530DuN and 630DuN, 2 m	1	YCC-D09M-M12F-2M
Cable RS232 9-pin (male) to 9-pin (male) for connecting e.g. Watson-Marlow 323Du pump, 2.9 m	1	YCC-D09MM-EC-2.9M
Cable DSUB25 DIO to USB for connecting e.g. signal light, 0.5 m	1	YCC01-MC05
RS232C connection cable, 9 pin male to 9 pin female, 1.5 m	1	YCC-D09MF
Below-balance weighing hook for precision balances with scale interval of 100 mg 1 g and weighing capacity > 20 kg, not for verified models	1	69EA0040
Sartorius Wedge, software for data communication between the PC and balance	1	YSW02
Pipette calibration set micro balances	1	VF988
Signal light for displays MCE and MCA	1	VF4763
Connection cable for eBox 1.2 m 2.5 m	1	VF4755
Extension cable for climate tower 0.8 m	1	VF4756
Extension cable for motion sensor 0.8 m	1	VF4757
Connection cable for fermenter	1	VF4758
RS232 analog converter	1	VF4759
MCA3203S-2S00-R for Ceracon	1	VF4760
MC*36201S-000-DO with display 0.01 g	1	VF4768
MC*20201S-000-DO with display 0.01 g	1	VF4769
MC*70201S-000-DO with display 0.01 g	1	VF4770
YRB11Z modified for Cubis® balances	1	VF4476
 External battery pack	1	YRB11Z

Accessories (continued)

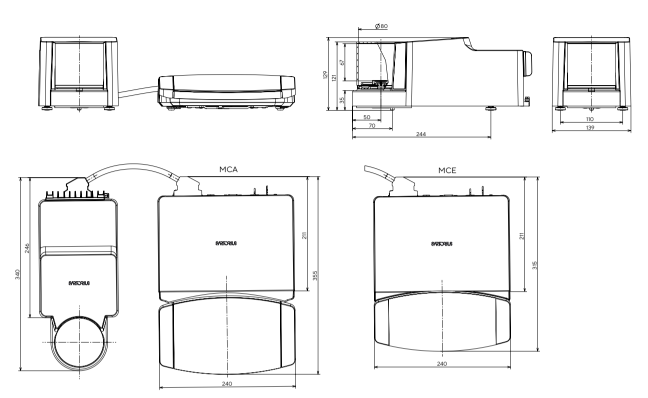
Weighing Tables	Quantity	Cat. No.
Made from synthetic stone, with vibration dampening	1	YWT03
Made from wood with synthetic stone	1	YWT09
Wall console	1	YWT04
Climate Modules		
Climate module, uncalibrated, for draft shield A and user interface MCA	1	YCM20MC
Calibration of a climate module YCM20MC with DAkkS calibration certificate	1	YCM20DAkkS
Climate module with DAkkS calibration certificate for draft shield A and user interface MCA	1	YCM20MC-DAkkS
Tower for climate module, for mounting YCM20MC; incl. climate module YCM20MC; can be ported to all Cubis [®] II weighing modules with user interface MCA	1	YCM20MC-Tower

Accessories (continued)

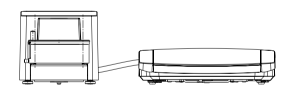
Titanium Holders for Ultra-Micro Balances and Micro Balances		Quantity	Cat. No.
For coronary stents (up to 38 mm)	T	1	YSH10
For save-lock tubes, 1.5 mL – 2 mL	Y	1	YSH13
Fitanium Holders for Semi-Micro Balances and Analytical Balances	-		
For save-lock tubes, 1.5 mL – 2 mL	4	1	YSH15
For save-lock tubes up to 5 mL	K	1	YSH19
For vials		1	YSH23
For weighing boats		1	YSH26
For filters, 150 mm diameter		1	YSH30
For titration vessels and round bottom flasks		1	YSH37
For syringes, vertical		1	YSH46

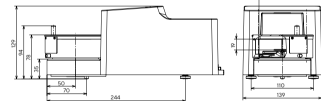
Balance Dimensions

Ultra-Micro and Micro Balance | All dimensions are given in millimeters

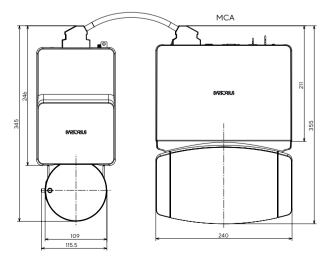


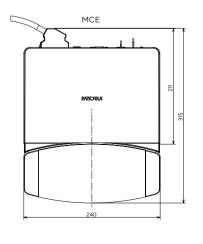
Ultra-Micro and Micro Filter Balance | All dimensions are given in millimeters

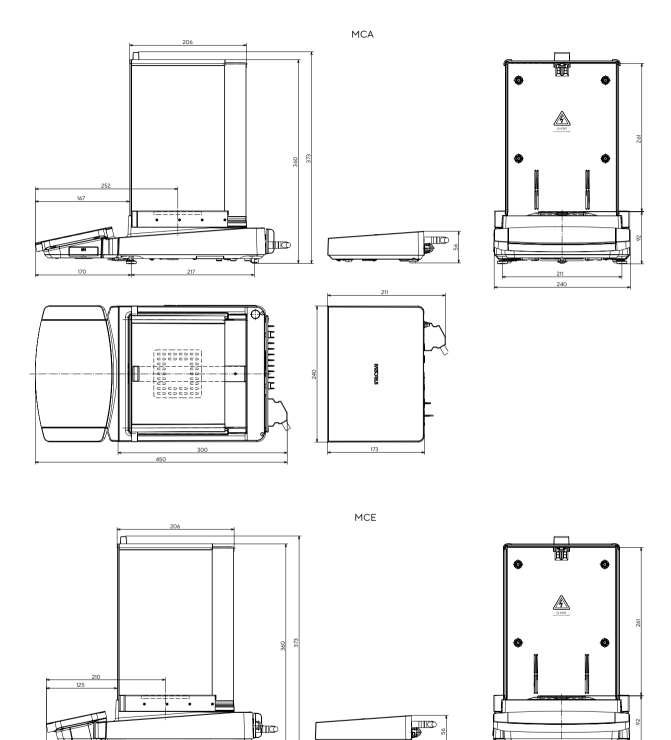




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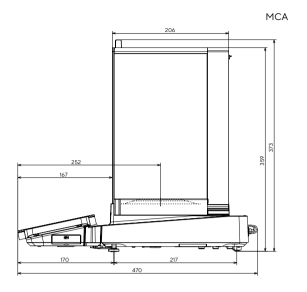
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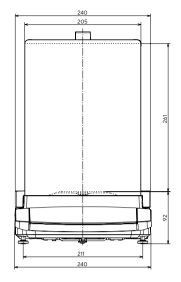
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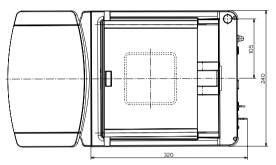


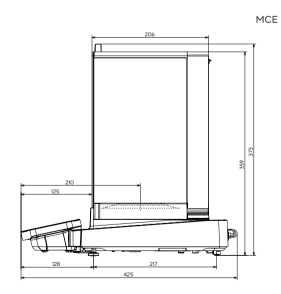
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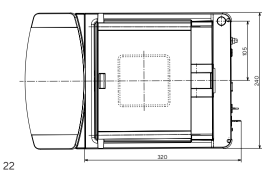
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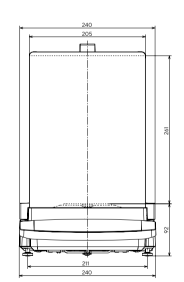


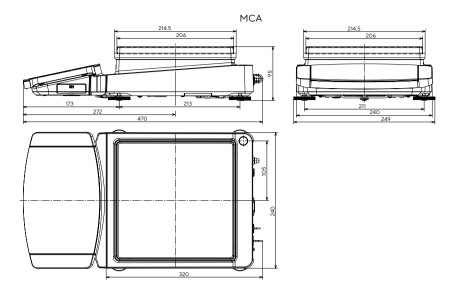


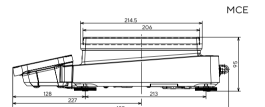


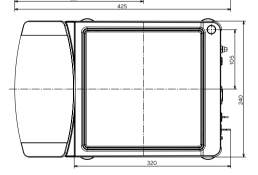


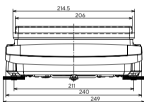




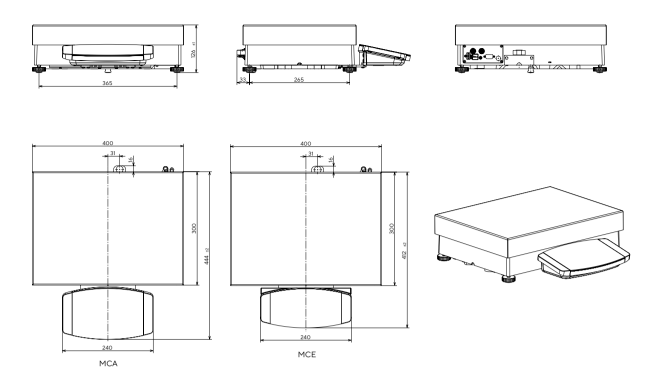








High-Capacity Balance | All dimensions are given in millimeters



Sales and Service Contacts

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