

## Sartorius Cubis® Series

### Advantages

- Modular design offering the widest variety of customizable versions
- Settings configurable to user-specific requirements
- Customized integration into existing applications
- Motorized leveling function\*
- The highest accuracy, even for the smallest sample quantities
- \* For all models up to a maximum capacity of 6.2 kg, except for models with a readability of 1  $\mu g$  or 0.1  $\mu g$



## **Product Description**

The Cubis® modular system, consisting of display and control units, weighing modules, draft shields and interface modules and an extensive range of accessories, enables the balance to be custom adapted to any weighing tasks. The metrological specifications and equipment features of Cubis® set it apart from other weighing instruments – far beyond the usual standards of premium laboratory balances. With a finely graduated range of weighing capacities of up to 70 kg and readabilities from 0.1 µg to 1 g, Cubis® offers the ideal choice of model for any application.

## **Technical Specifications**

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 – EMC requirements – Part 1: General requirements
Defined immunity to interference	Suitable for use in industrial areas







Туре	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 a	nd control unit	Removable display and control unit
Standard data interfaces	<ul> <li>USB (integrated into weighing mo</li> <li>RS-232C accessory interface, 25-p</li> <li>Various data protocols available (of designed for external manufacture)</li> <li>Ethernet (integrated into display to</li> </ul>	<ul> <li>USB (integrated into</li> <li>weighing module)</li> <li>RS-232C accessory interface,</li> <li>25-pin (integrated into weighing module)</li> </ul>	
SD card reader	Integrated as standard into display a	and 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 capabi	_	Activated by key or touch- free using IR switch (optional); learning capability
Applications	Unit conversion, SQmin function for to USP, isoCAL automatic calibration identifiers, density determination, st formulation, weighing in percent, ti DKD measurement uncertainty, second weighing, alibi memory, audit trail	n   adjustment function, individual tatistics, calculations, averaging, me-controlled functions, totalizing,	Unit conversion, isoCAL automatic calibration   adjustment function, density determination (buoyancy method only), calculations, averaging, net   total formulation, weighing in percent, counting, totalizing

Cubis® Weighing Modules
Ultra-Micro Balances 0.0001 mg

Model		2.7\$	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
Off-center loading (eccentricity) (test load [g])	mg	0.0025 (1)	0.0025 (1)
Optimal starting point of the operating range*	mg	0.082	-
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)	S	0.1 - 0.4	0.1 – 0.4
Weighing pan size $\varnothing$	mm	20	50
Weighing chamber height	mm	70	15
Protection		Protected against dust and	l water

<sup>\* =</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.

## **Precision High Capacity Balances**

Model		70201S	36201S	36201P	20201S
Readability	mg	100	100	100   1,000	100
Weighing capacity	g	70,200	36,200	10,200   36,200	20,200
Tare range (subtractive)	g	- 70,200	- 36,200	- 36,200	- 20,200
Repeatability	≤±mg	100	100	100   500	100
Linearity	≤±mg	500	200	200	200
Off-center loading (eccentricity) (test load [g])	mg	500 (20,000)	300 (10,000)	300 (10,000)	300 (5,000)
Optimal starting point of the operating range*	g	82	82	82	82
Sensitivity drift between +10 to +30°C	±ppm/K	3	2	2	2
Typical measurement time	S	1.5	1.5	1.5	1.5
External standard calibration value (min. accuracy class)	kg	20 (F1)	10 (F1)	10 (F1)	10 (F1)
Display result (depending on the set filter level)	S	0.1 – 0.4	0.1 - 0.4	0.1 – 0.4	0.1 – 0.4
Weighing pan size (W $\times$ D)	mm	400 × 300	400 × 300	400 × 300	400 × 300
Protection		IP54 in accordan	ce with IEC 60529		

Model		70200S	36200S
Readability	mg	1,000	1,000
Weighing capacity	g	70,200	36,200
Tare range (subtractive)	g	- 70,200	- 36,200
Repeatability	≤±mg	500	500
Linearity	≤±mg	1,000	1,000
Off-center loading (eccentricity) (test load [g])	mg	1,000 (20,000)	1,000 (10,000)
Optimal starting point of the operating range*	g	820	820
Sensitivity drift between +10 to +30°C	±ppm/K	2	3
Typical measurement time	S	1	1
External standard calibration value (min. accuracy class)	kg	20 (F1)	10 (F1)
Display result (depending on the set filter level)	S	0.1 – 0.4	0.1 – 0.4
Weighing pan size (W x D)	mm	400 × 300	400 × 300
Protection		IP54 in accordan	ce with IEC 60529

<sup>\* =</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.

#### Cubis<sup>®</sup> Leveling

- 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).
- Fully automatic, motorized Q-Level leveling at the touch of a button (available for all Cubis weighing modules with a weighing capacity of > 6.1 g and  $\le 6200$  g).

#### **Test Certificates and Permits**

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

#### Cubis® Draft Shields

- $D\emptyset$  Flat, stainless steel weigh pan with no draft shield for weighing modules with a pan size of  $206 \times 206$  mm and  $400 \times 300$  mm.
- DE Manual, glass draft shield for precision balances with a readability of 1 mg and weighing module 5202S.
- **DR** Flat, stainless steel weighing pan draft shield (removable, with no glass components) for precision balances with a readability of 1 mg and weighing module 5202S.
- **DU** Manual, glass analytical balance draft shield with smooth-running, wide-opening doors, unimpeded access to the weighing chamber
  - without interfering braces. For models with 0.01 mg, 0.1 mg, 1 mg readability and weighing module 5202S.
- **DA** Automatic, glass motorized draft shield with learning capability for ergonomic working and individual adaptation to different applications.
  - For models with 0.01 mg, 0.1 mg, 1 mg readability and weighing module 5202S.
- Automatic, glass motorized draft shield with integrated ionizer to eliminate the impact of electrostatic charges in samples | vessels and learning capability for ergonomic working and individual adaptation to different applications. For models with 0.01 mg, 0.1 mg, 1 mg readability and weighing module 5202S.
- **DM** Automatic, motorized, round 100% glass draft shield with learning capability for ultra-micro and micro balances with a readability of 0.0001 mg and 0.001 mg (2.7S, 6.6S and 3.6P weighing modules).
- DF Manual, stainless steel draft shield for weighing filters with a diameter of up to 50 mm (75 mm and 90 mm pans are optional) in ultra-micro and micro balances with a readability of 0.0001 mg and 0.001 mg (not for weighing module 3.6P) and also reduces
  - electrostatic effects.

#### **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**

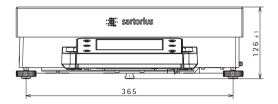
rerifiable data printer with Bluetooth® data transmission (with YD001MS-B or IB option only)® YDP10BT-0 color ribbon for YDP10-0CE; and YDP10BT-0CE and YDP10BT-0CE and YDP10BT-0CE; for connection of data printer YDP10BT® 6906937	Printers and Communication	
color ribbon for YDP10-OCE and YDP10BT-OCE laptor rolls for printer YDP10-OCE; 5 rolls 50 m each laptor rolls for printer YDP10-OCE; 5 rolls 50 m each laptor rolls for printer YDP10-OCE; 5 rolls 50 m each laptor rolls for printer YDP10-OCE; 5 rolls 50 m each laptor rolls for printer YDP10-OCE; 5 rolls 50 m each laptor rolls for printer YDP10-OCE; 5 rolls 50 m each laptor rolls for printer YDP10-OCE; 5 rolls 50 m each laptor rolls for printer YDP10-OCE; 5 rolls 50 m each laptor rolls for printer YDP10-OCE; 5 rolls 50 m each laptor rolls for printer YDP10-OCE; 5 rolls 50 m each laptor rolls for printer YDP10-OCE; 5 rolls 50 m each laptor rolls for printer YDP10-OCE; 5 rolls 50 m each laptor rolls for printer YDP10-OCE; 5 rolls 50 m each laptor rolls for printer YDP10-OCE; 5 rolls 50 m each laptor rolls for printer YDP10-OCE; 5 rolls 50 m each laptor rolls for printer YDP10-OCE; 5 rolls 50 m each laptor rolls for printer YDP10-OCE; 5 rolls 50 m each laptor rolls for printer YDP10-OCE; 5 rolls 50 m each laptor rolls for printer YDP10-OCE; 5 rolls 50 m each laptor rolls for printer YDP10-OCE; 5 rolls 50 m each laptor rolls for printer YDP10-OCE; 5 rolls 50 m each laptor rolls for printer YDP10-OCE; 5 rolls 50 m each laptor rolls for printer YDP10-OCE; 5 rolls 50 m each laptor rolls for printer young rolls for printer young rolls for separate setup of display and weighing unit laptor rolls for young laptor rolls for Separate setup of display and weighing unit laptor rolls for printer young labor rolls for separate setup of display and weighing unit laptor rolls for data communication between balance and PC laptor rolls for data communication between balance and PC laptor rolls for data communication between balance and PC laptor rolls for data communication rolls for young rolls fo		YDP10-0CE
aper rolls for printer YDP10-0CE; 5 rolls 50 m each  Buetooth® data interface for wireless connection of data printer YDP10BT*  YD001MS-  S-232C data interface, 9-pin including PS/2 for connecting a PC or keyboard*  YD001MS-  S-232C data interface, 25-pin for connection of Cubis® accessories*  YD001MS-  S-232C data interface, 25-pin for connection of Cubis® accessories*  YCC01-MSI installation by Sartorius Service or ex works [order VF4016])  Sisplay cable 3 m for Cubis® MSE models, for separate setup of display and weighing unit sistallation by Sartorius Service or ex works [order VF4016])  Sable 3 m between weighing module and electronies module for Cubis® models with 0.01 mg   0.0001 mg   0.0001 mg   eadability  stallation display cable 3 m for Cubis® models, for separate setup of display and weighing unit  VF4016  S-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  Sisplays and Input   Output Elements  ASA control unit with toolor TFT graphic display and touch screen  YAC01MSA  ASE display unit with backlit LC display and tactile keys  ASE display and control unit with backlit b  wg graphic display and tactile navigation keys  YAC01MSA  ASE display and control unit with backlit b  wg graphic display and tactile navigation keys  YAC01MSA  ASE display and control unit with backlit b  wg graphic display and tactile navigation keys  YAC01MSA  ASE display and control unit with backlit b  wg graphic display and tactile navigation keys  YAC01MSA  ASE display and control unit with backlit b  wg graphic display and tactile navigation keys  YAC01MSA  ASE display and control unit with backlit b  wg graphic display and tactile navigation keys  YAC01MSA  ASE display and control unit with backlit b  wg graphic display and tactile navigation keys  YAC01MSA  ASE display and control unit with backlit b  wg graphic display and tactile navigation keys  YAC01MSA  ASE display and control unit with backlit b  wg graphi		YDP10BT-0CE
All betooth of data interface for wireless connection of data printer YDP10BT*  YD001MS- IS-232C data interface, 9-pin including PS/2 for connecting a PC or keyboard*  YD001MS- IS-232C data interface, 25-pin for connection of Cubis of accessories*  YD001MS- Isolay able 3 m for Cubis of MSA and MSU models for separate setup of display and weighing unit object of the state of the s		6906918
SS-232C data interface, 9-pin including PS/2 for connecting a PC or keyboard*  YD001MS- SS-232C data interface, 25-pin for connection of Cubis® accessories*  YD001MS- SS-232C data interface, 25-pin for connection of Cubis® accessories*  YCC01-MSI sipslay cable 3 m for Cubis® MSA and MSU models for separate setup of display and weighing unit  YCC01-MSI sipslay cable 3 m for Cubis® MSE models, for separate setup of display and weighing unit  YCC01-MSI sipslay cable 3 m for Cubis® MSE models, for separate setup of display and weighing unit  YCC01-MSI sipslay cable 3 m for Cubis® models, for separate setup of display and weighing unit  YCC01-MSI sipslay cable 3 m for Cubis® models, for separate setup of display and weighing unit  YCC01-MSI sipslay cable 3 m for Cubis® models, for separate setup of display and weighing unit  YF4016  YSC02  YSC03  YSC03  YSC04  YSC04  YSC04  YSC04  YSC04  YSC04  YSC04  YSC04  YSC05  YSC05  YSC05  YSC06  YSC06  YSC06  YSC06  YSC06  YSC07  YS	•	6906937
SS-232C data interface, 25-pin for connection of Cubis® accessories®  YD001MS- Display cable 3 m for Cubis® MSA and MSU models for separate setup of display and weighing unit Installation by Sartorius Service or ex works [order VF4016])  Sipplay cable 3 m for Cubis® MSE models, for separate setup of display and weighing unit Installation by Sartorius Service or ex works [order VF4016])  Sable 3 m between weighing module and electronics module for Cubis® models Installation display cable 3 m for Cubis® models, for separate setup of display and weighing unit INF4016  SS-232C connection cable to connect PC with 9-pin; COM interface, length 1.5 m  T357314  ArtoCollect software for data communication between balance and PC  YSC02  Sipplays and Input   Output Elements  MSA control unit with color TFT graphic display and touch screen  YAC01MSE  MSE display unit with backlit LC display and tactile keys  MSU display and control unit with backlit b  w graphic display and tactile navigation keys  YAC01MSE  Arcolar barcode reader with connection cable for PS2, 120 mm reading range  YBR03PS2  YBR03PS2  YBR03PS2  YBR04PS2  Oot switch for printing, taring, or using function keys, selection via menu, incl. T connector  YFS01  Infrared sensor for touch-free activation of functions (e.g., draft shield control)  Hand switch for printing, taring, or using function keys, selection via menu, incl. T connector  YHS02  oot switch for functions draft shield OPEN   CLOSED (in combination with DA and DI draft shields only), tare, and print YPE01RC additional display, LCD, figure size 13 mm, backlit  YRD03Z  -segment control display, red – green – red, for plus minus measurements, incl. T connector  YRD11Z  Installation display cable, 3 m, for Cubis® models, for separate setup of display and weighing unit  VF4016  SS-232C connection cable to connect PC with 9-pin COM interface, length 1.5 m  T357314	·	YD001MS-B
Display cable 3 m for Cubis® MSA and MSU models for separate setup of display and weighing unit 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 installation by Sartorius Service or ex works [order VF4016])  Display cable 3 m between weighing module and electronics module for Cubis® models installation by Sartorius Service or ex works [order VF4016])  Display cable 3 m between weighing module and electronics module for Cubis® models installation display cable 3 m for Cubis® models, for separate setup of display and weighing unit VF4016  Display cable 3 m for Cubis® models, for separate setup of display and weighing unit VF4016  Display cable 3 m for Cubis® models, for separate setup of display and weighing unit VF4016  Display cable 3 m for Cubis® models, for separate setup of display and weighing unit VF4016  Display cable 3 m for Cubis® models, for separate setup of display and weighing unit VF4016  Display cable 3 m for Cubis® models, for separate setup of display and weighing unit VF4016  Display cable 3 m for Cubis® models, for separate setup of display and weighing unit VF4016  Display cable 3 m for Cubis® models, for separate setup of display and weighing unit VF4016  Display cable 3 m for Cubis® MSE models, for separate setup of display and weighing unit VF4016  Display cable 3 m for Cubis® models, for separate setup of display and weighing unit VF4016  Display cable 3 m for Cubis® models, for separate setup of display and weighing unit VF4016  Display cable 3 m for Cubis® models, for separate setup of display and weighing unit VF4016  Display cable 3 m for Cubis® models, for separate setup of display and weighing unit VF4016  Display cable 3 m for Cubis® models, for separate setup of display and weighing unit VF4016  Display cable 3 m for Cubis® models, for separate setup of display and weighing unit VF4016  Display cable 3 m for Cubis® models, for separate setup of display and weighing unit VF4016  D	RS-232C data interface, 9-pin including PS/2 for connecting a PC or keyboard*	YD001MS-P
installation by Sartorius Service or ex works [order VF4016]) bisplay cable 3 m for Cubis* MSE models, for separate setup of display and weighing unit vCC01-MSI bisplay cable 3 m for Cubis* MSE models, for separate setup of display and weighing unit sable 3 m between weighing module and electronics module for Cubis* models with 0.01 mg   0.001 mg   0.0001 mg readability installation display cable 3 m for Cubis* models, for separate setup of display and weighing unit VF4016 SS-232C connection cable to connect PC with 9-pin; COM interface, length 1.5 m 7357314 artoCollect software for data communication between balance and PC VSC02  ASA control unit with color TFT graphic display and touch screen ASA control unit with backlit LC display and tactile keys ASU display and control unit with backlit b   w graphic display and tactile navigation keys ASU display and control unit with backlit b   w graphic display and tactile navigation keys ASU display and control unit with connection cable for PS2, 120 mm reading range YBR03PS2 ASI barcode reader with connection cable for PS2, 120 mm reading range YBR04PS2 boot switch for printing, taring, or using function keys, selection via menu, incl. T connector YFS01 and switch for printing, taring, or using function keys, selection via menu, incl. T connector YHS02 boot switch for functions draft shield OPEN   CLOSED (in combination with DA and DI draft shields only), tare, and print YPE01RC additional display, LCD, figure size 13 mm, backlit YRD03Z -segment control display, red – green – red, for plus minus measurements, incl. T connector YRD11Z -stallation display cable, 3 m, for Cubis* models, for separate setup of display and weighing unit VF4016 SS-232C connection cable to connect PC with 9-pin COM interface, length 1.5 m	RS-232C data interface, 25-pin for connection of Cubis® accessories*	YD001MS-R
installation by Sartorius Service or ex works [order VF4016])  Sable 3 m between weighing module and electronics module for Cubis® models with 0.01 mg   0.001 mg   0.0001 mg readability  Installation display cable 3 m for Cubis® models, for separate setup of display and weighing unit  VF4016  ISS-232C connection cable to connect PC with 9-pin; COM interface, length 1.5 m  7357314  AartoCollect software for data communication between balance and PC  VSC02  Insplays and Input   Output Elements  ISSA control unit with color TFT graphic display and touch screen  ISSA control unit with backlit LC display and tactile keys  ISSU display and control unit with backlit b  w graphic display and tactile navigation keys  ISSU display and control unit with backlit b  w graphic display and tactile navigation keys  ISSA control unit with connection cable for PS2, 120 mm reading range  ISSA control unit with connection cable for PS2, 120 mm reading range  ISSA control unit with connection cable for PS2, 120 mm reading range  ISSA control unit with connection cable or PS2, 120 mm reading range  ISSA control unit with connection cable or PS2, 120 mm reading range  ISSA control unit with connection cable or PS2, 120 mm reading range  ISSA control unit with connection cable or PS2, 120 mm reading range  ISSA control unit with connection cable or PS2, 120 mm reading range  ISSA control unit with connection cable or PS2, 120 mm reading range  ISSA control unit with connection cable or PS2, 120 mm reading range  ISSA control unit with connection cable or PS2, 120 mm reading range  ISSA control unit with connection cable or PS2, 120 mm reading range  ISSA control unit with connection cable or PS2, 120 mm reading range  ISSA control unit with connection cable or PS2, 120 mm reading range  ISSA control unit with connection cable or connect PC with 9-pin committee or cable to connect PC with 9-pin committee o	Display cable 3 m for Cubis® MSA and MSU models for separate setup of display and weighing unit (installation by Sartorius Service or ex works [order VF4016])	YCC01-MSD3
with 0.01 mg   0.001 mg   0.0001 mg readability installation display cable 3 m for Cubis® models, for separate setup of display and weighing unit  VF4016 IS-232C connection cable to connect PC with 9-pin; COM interface, length 1.5 m  7357314 PACO1MSE of the control unit with color TFT graphic display and touch screen  MSA control unit with color TFT graphic display and touch screen  MSE display unit with backlit LC display and tactile keys  MSU display and control unit with backlit b  w graphic display and tactile navigation keys  PACO1MSE of the connection cable for PS2, 120 mm reading range  WBR03PS2  WBR03PS2  WBR04PS2  WBR04	Display cable 3 m for Cubis® MSE models, for separate setup of display and weighing unit (installation by Sartorius Service or ex works [order VF4016])	YCC01-MSED
AS-232C connection cable to connect PC with 9-pin; COM interface, length 1.5 m  7357314 artoCollect software for data communication between balance and PC  7357314 artoCollect software for data communication between balance and PC  7357314 ASC control unit with color TFT graphic display and touch screen  7358 display unit with backlit LC display and tactile keys  7350 display and control unit with backlit b w graphic display and tactile navigation keys  7350 display and control unit with backlit b w graphic display and tactile navigation keys  7350 display and control unit with backlit b w graphic display and tactile navigation keys  7350 display and control unit with backlit b w graphic display and tactile navigation keys  7350 display and control unit with connection cable for PS2, 120 mm reading range  7350 display and control unit with connection cable for PS2, 120 mm reading range  7350 display control graphic display, control graphic display and tactile navigation keys  7350 display control graphic display for selection via menu, incl. T connector  7350 display control graphic display for control graphic display and tactile navigation keys  7350 display and control display, red – green – red, for plus minus measurements, incl. T connector  7350 display and control graphic display cable, 3 m, for Cubis models, for separate setup of display and weighing unit  7357314	Cable 3 m between weighing module and electronics module for Cubis $^\circ$ models with 0.01 mg $\mid$ 0.001 mg $\mid$ 0.0001 mg readability	YCC01-MSM3
Displays and Input   Output Elements  ASA control unit with color TFT graphic display and touch screen  ASA control unit with backlit LC display and tactile keys  ASU display unit with backlit LC display and tactile keys  ASU display and control unit with backlit b w graphic display and tactile navigation keys  ASU display and control unit with backlit b w graphic display and tactile navigation keys  ASU display and control unit with backlit b w graphic display and tactile navigation keys  ASU display and control unit with backlit b w graphic display and tactile navigation keys  ASU display and control unit with backlit b w graphic display and tactile navigation keys  ASU display and control unit with backlit b w graphic display and tactile navigation keys  ASU display and control unit with backlit b w graphic display and tactile navigation keys  ASU display and control unit with backlit b w graphic display and tactile navigation keys  ASU display and control unit with backlit b w graphic display cable, 3 m, for Cubis® models, for separate setup of display and weighing unit  ASU display and control unit with backlit b w graphic display and weighing unit  ASU display and control unit with backlit b w graphic display and weighing unit  ASU display and logical packlit b w graphic display and weighing unit  ASU display and logical packlit b w graphic display and weighing unit  ASU display and logical packlit b w graphic display and weighing unit  ASU display and logical packlit b w graphic display and weighing unit  ASU display and logical packlit b w graphic display and weighing unit  ASU display and logical packlit b w graphic display and weighing unit  ASU display and logical packlit b w graphic display and weighing unit  ASU display and logical packlit b w graphic display and weighing unit  ASU display and logical packlit b w graphic display and weighing unit  ASU display and logical packlit b w graphic display and logical packlit b w graphic display and logical packlit b w graphic display and logical packlit b	nstallation display cable 3 m for Cubis® models, for separate setup of display and weighing unit	VF4016
Displays and Input   Output Elements  ### ASA control unit with color TFT graphic display and touch screen  #### ASE display unit with backlit LC display and tactile keys  ###################################	RS-232C connection cable to connect PC with 9-pin; COM interface, length 1.5 m	7357314
ASA control unit with color TFT graphic display and touch screen  ASE display unit with backlit LC display and tactile keys  ASU display and control unit with backlit b w graphic display and tactile navigation keys  ASU display and control unit with backlit b w graphic display and tactile navigation keys  ASU display and control unit with backlit b w graphic display and tactile navigation keys  ASU display and control unit with backlit b w graphic display and tactile navigation keys  ASU display and control unit with backlit b w graphic display and tactile navigation keys  ASU display and control unit with backlit b w graphic display and tactile navigation keys  ASU display and control unit with backlit b w graphic display and tactile navigation keys  ASU display and control unit with backlit b w graphic display and weighing unit  ASU display and control unit with backlit b w graphic display and weighing unit  ASU display cable, 3 m, for Cubis® models, for separate setup of display and weighing unit  ASU display and viet backlit b w graphic display and weighing unit  ASU display and viet backlit b w graphic display and weighing unit  ASU display and viet backlit b w graphic display and weighing unit  ASU display and viet backlit b w graphic display and weighing unit  ASU display and viet backlit b w graphic display and weighing unit  ASU display and viet backlit b w graphic display and weighing unit  ASU display and viet backlit b w graphic display and weighing unit  ASU display and viet backlit b w graphic display and weighing unit  ASU display and viet backlit b w graphic display and weighing unit  ASU display and viet backlit b w graphic display		.5002
ASE display unit with backlit LC display and tactile keys  ASU display and control unit with backlit b   w graphic display and tactile navigation keys  ACO1MSE Arcode scanner with connection cable for PS2, 120 mm reading range  AR   barcode reader with connection cable  Oot switch for printing, taring, or using function keys, selection via menu, incl. T connector  AFSO1  AFSO1  AFFO1		YAC01MSA
ASU display and control unit with backlit b w graphic display and tactile navigation keys  Arco1MSU Barcode scanner with connection cable for PS2, 120 mm reading range  AR   barcode reader with connection cable  Oot switch for printing, taring, or using function keys, selection via menu, incl. T connector  Arco1MSU Band 4PS2  Oot switch for printing, taring, or using function keys, selection via menu, incl. T connector  Arco1MSU Band 4PS2  Oot switch for printing, taring, or using function keys, selection via menu, incl. T connector  Arco1MSU Band 4PS2  Oot switch for printing, taring, or using function keys, selection via menu, incl. T connector  Arco1MSU Band 4PS2  Oot switch for printing, taring, or using function keys, selection via menu, incl. T connector  Arco1MSU Band 4PS2  Oot switch for printing, taring, or using function keys, selection via menu, incl. T connector  Arco1MSU Band 4PS2  Oot switch for printing, taring, or using function keys, selection via menu, incl. T connector  Arco1MSU Band 4PS2  Oot switch for printing, taring, or using function keys, selection via menu, incl. T connector  Arco1MSU Band 4PS2  Oot switch for printing, taring, or using function keys, selection via menu, incl. T connector  Arco1MSU  Arco1MSU Band 4PS2  Arco1MS Band 4PS2  Arco1MS Band 4PS  Arc		YAC01MSE
Agricode scanner with connection cable for PS2, 120 mm reading range  YBR03PS2  RI   barcode reader with connection cable  YBR04PS2  Oot switch for printing, taring, or using function keys, selection via menu, incl. T connector  YFS01  Infrared sensor for touch-free activation of functions (e.g., draft shield control)  YHS01MS  Island switch for printing, taring, or using function keys, selection via menu, incl. T connector  YHS02  Oot switch for functions draft shield OPEN   CLOSED (in combination with DA and DI draft shields only), tare, and print YPE01RC  Additional display, LCD, figure size 13 mm, backlit  YRD03Z segment control display, red – green – red, for plus minus measurements, incl. T connector  YRD11Z  Installation display cable, 3 m, for Cubis® models, for separate setup of display and weighing unit  VF4016  IS-232C connection cable to connect PC with 9-pin COM interface, length 1.5 m  7357314		YAC01MSU
oot switch for printing, taring, or using function keys, selection via menu, incl. T connector  YFS01  Infrared sensor for touch-free activation of functions (e.g., draft shield control)  YHS01MS  Identify taring, or using function keys, selection via menu, incl. T connector  YHS02  Toot switch for functions draft shield OPEN   CLOSED (in combination with DA and DI draft shields only), tare, and print YPE01RC  Additional display, LCD, figure size 13 mm, backlit  YRD03Z  The segment control display, red – green – red, for plus minus measurements, incl. T connector  YRD11Z  The stallation display cable, 3 m, for Cubis models, for separate setup of display and weighing unit  YF4016  SS-232C connection cable to connect PC with 9-pin COM interface, length 1.5 m  7357314	Barcode scanner with connection cable for PS2, 120 mm reading range	YBR03PS2
nfrared sensor for touch-free activation of functions (e.g., draft shield control)  Idand switch for printing, taring, or using function keys, selection via menu, incl. T connector  Oot switch for functions draft shield OPEN   CLOSED (in combination with DA and DI draft shields only), tare, and print YPE01RC additional display, LCD, figure size 13 mm, backlit  -segment control display, red – green – red, for plus minus measurements, incl. T connector  YRD11Z  Installation display cable, 3 m, for Cubis® models, for separate setup of display and weighing unit  VF4016  IS-232C connection cable to connect PC with 9-pin COM interface, length 1.5 m  7357314	ΩR   barcode reader with connection cable	YBR04PS2
nfrared sensor for touch-free activation of functions (e.g., draft shield control)  Aland switch for printing, taring, or using function keys, selection via menu, incl. T connector  Oot switch for functions draft shield OPEN   CLOSED (in combination with DA and DI draft shields only), tare, and print YPE01RC additional display, LCD, figure size 13 mm, backlit  Segment control display, red – green – red, for plus minus measurements, incl. T connector  YRD03Z enstallation display cable, 3 m, for Cubis® models, for separate setup of display and weighing unit  VF4016  SS-232C connection cable to connect PC with 9-pin COM interface, length 1.5 m  7357314	Foot switch for printing, taring, or using function keys, selection via menu, incl. T connector	YFS01
oot switch for functions draft shield OPEN   CLOSED (in combination with DA and DI draft shields only), tare, and print YPE01RC additional display, LCD, figure size 13 mm, backlit  -segment control display, red – green – red, for plus minus measurements, incl. T connector  YRD11Z  -stallation display cable, 3 m, for Cubis® models, for separate setup of display and weighing unit  VF4016  SS-232C connection cable to connect PC with 9-pin COM interface, length 1.5 m  7357314	nfrared sensor for touch-free activation of functions (e.g., draft shield control)	YHS01MS
Additional display, LCD, figure size 13 mm, backlit  -segment control display, red – green – red, for plus minus measurements, incl. T connector  YRD11Z  Installation display cable, 3 m, for Cubis® models, for separate setup of display and weighing unit  VF4016  SS-232C connection cable to connect PC with 9-pin COM interface, length 1.5 m  7357314	Hand switch for printing, taring, or using function keys, selection via menu, incl. T connector	YHS02
r-segment control display, red – green – red, for plus minus measurements, incl. T connector  YRD11Z Installation display cable, 3 m, for Cubis® models, for separate setup of display and weighing unit  VF4016 IS-232C connection cable to connect PC with 9-pin COM interface, length 1.5 m  7357314	Foot switch for functions draft shield OPEN   CLOSED (in combination with DA and DI draft shields only), tare, and print	YPE01RC
nstallation display cable, 3 m, for Cubis® models, for separate setup of display and weighing unit  VF4016 S-232C connection cable to connect PC with 9-pin COM interface, length 1.5 m  7357314	Additional display, LCD, figure size 13 mm, backlit	YRD03Z
S-232C connection cable to connect PC with 9-pin COM interface, length 1.5 m 7357314	3-segment control display, red – green – red, for plus minus measurements, incl. T connector	YRD11Z
·	nstallation display cable, 3 m, for Cubis® models, for separate setup of display and weighing unit	VF4016
artorius Wedge for Windows. Software for data communication between balance and PC YSW02	RS-232C connection cable to connect PC with 9-pin COM interface, length 1.5 m	7357314
	Sartorius Wedge for Windows. Software for data communication between balance and PC	YSW02

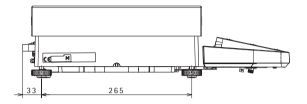
<sup>\*</sup> Not available for Precision high capacity models with a weighing capacity of ≥ 20,200 g.

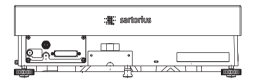
Pipette Calibration Hardware and Software	
Pipette calibration kit (hardware) for models with 0.1 mg and 0.01 mg readability Consists of moisture trap and all required adapters	YCP04MS
Pipette calibration kit (hardware) for micro balance weighing modules 6.6S and 3.6P Consists of moisture trap and all required adapters	VF988
Pipette Check light V1. Pipette testing according to ISO 8655 for MSA display	YAPP04
Pipette Check Advanced. Pipette testing according to ISO 8655, with pipette database and analysis of the last test series via HTML for MSA display	YAPP42
Filter Weighing and Antistatic Accessories	
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 ultra-micro balance or micro balance models (weighing modules 6.6S, 2.7S; only together with DF draft shield)	VF2562
Filter weighing pan $\varnothing$ 90 mm, for ultra-micro balance or micro balance 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	YIB01-0DR
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 cabinets, or workbenches (smaller areas exposed to draft on the weighing pan; replaces the standard weighing pan)	YWP03MS
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 ultra-micro balance and micro balance models	6565-250
Aluminum weighing scoop, 52 mg (50 pieces) for ultra-micro balance and micro balance models	6566-50
Support arm for 10   100 mg precision weighing modules for raising MSE, MSU, and MSA display and control units	YDH01MS
Support arm for precision weighing modules with 100 mg   1 g readability and weighing capacity > 20 kg for raising MSE, MSU, and MSA display and control units	YDH02MS
Hook for below-balance weighing for precision weighing modules with 100 mg   1 g readability and weighing capacity > 20 kg (not for verified models, CE mark)	69EA0040

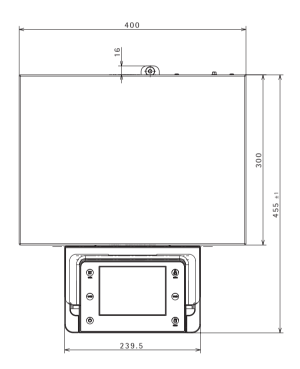
The brand name and logo for  $Bluetooth^{\circ}$  wireless technology are owned by Bluetooth SIG Inc. The use of this brand name and trademark by Sartorius AG is under license. Other brand names and trademarks are the property of their respective owners.

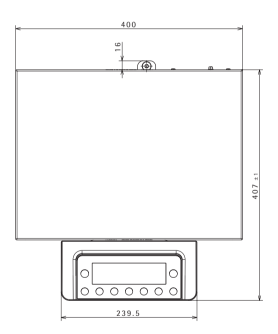
## Precision High Capacity Balances All dimensions are given in millimeters

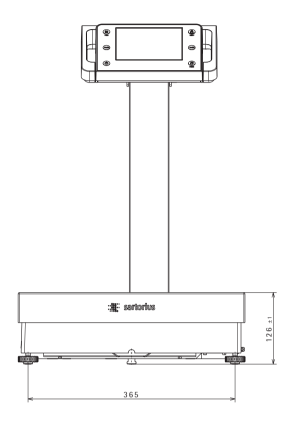


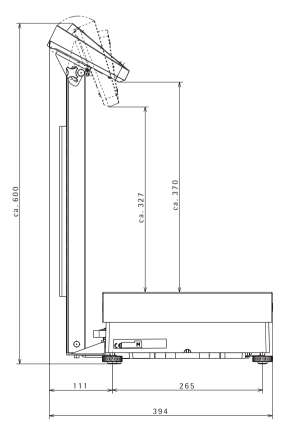


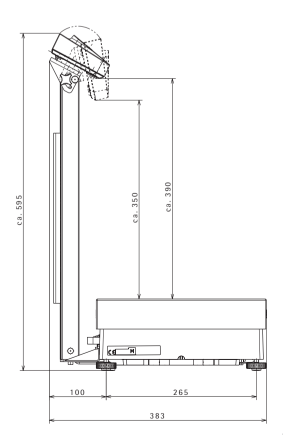














Pricing on any accessories shown can be found by keying the part number into the search box on our website.

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.

# www.wolflabs.co.uk

Tel: 01759 301142

Fax: 01759 301143

sales@wolflabs.co.uk

Please contact us if this literature doesn't answer all your questions.