SVISCISVS

Product Datasheet

Cubis[®] II Ultra-High Resolution Balances

High-Capacity Micro Balances

Highlights

- Ultra-high resolution with up to 61 million weighing steps (digits)
- End-to-end data integrity. 21 CFR Part 11 compliance, integrated audit-trail, state-of-the-art user management
- Cleanability, part of compliance

- Error-free operation. Individual QApp workflows, motorized auto-leveling
- Allow upgrades for hardware features like automated draft shields or built-in ionizer
- Optional inner draft shield for best weighing performance



Product Information

The Cubis[®] II laboratory balances are modular, therefore they allow to choose between applications and configurations which suit the best to the needs. These balances can be configured at the level of display, draft-shields, software applications and hardware functions. The Cubis[®] II range of high-capacity micro balances with a maximum load between 32 g and 111 g and a readability between 0.001 mg and 0.002 mg provide the ideal choice for a broad range of applications.

Cubis[®] II Display and Control Units





| Туре | MCA | Туре | MCE |
|-----------|---|-----------|--|
| Display* | 7″ color touch TFT display in 16:9 format with intuitive user interface | Display* | TFT touch screen for routine weighing tasks |
| Software | Factory installed basic set of weighing applications (license free) and software packages which include advanced applications and functional extensions where licensing is required | Software | Factory installed basic set of weighing applications |
| Hardware | Configurable functions such as automated draft-shield or built-in ionizer. Optional upgrade after purchase is available (license required) | Hardware | Configurable functions such as automated draft-shield or built-in ionizer. Optional upgrade after purchase is not available. |
| Operation | Activated by touch key, touch-free using IR sensor or gesture sensor (optional), learning capability | Operation | Activated by touch key, touch-free using IR sensor 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) | |
|----------------------|------------|-------------|------------|--|
| D | 159 | 234 | 185 | |
| YDS125A/U | Ø 80 | 125 | | |

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

Cubis[®] II Weighing Modules

High-Capacity Micro Balances 0.001 - 0.002 mg

| | Units | 365 | 36P | 66S |
|--|--------------|-----------------------|-----------------------|-----------------------|
| Scale interval (d) | mg | 0.001 | 0.01 0.001 | 0.001 |
| Maximum capacity (Max) | g | 32 | 32 10.1 | 61 |
| Repeatability at 5% load | | | | |
| Standard deviation of the load values, tolerance | mg | 0.0015 | 0.002 | 0.0015 |
| Repeatability near Max | | | | |
| Standard deviation of the load values, tolerance | mg | 0.0025 | 0.007 | 0.004 |
| Standard deviation of the load values, typical value | mg | 0.0018 | 0.005 | 0.0025 |
| Linearity deviation | | | | |
| Tolerance | mg | 0.012 | 0.015 | 0.02 |
| Typical value | mg | 0.005 | 0.006 | 0.005 |
| Deviation at eccentric loading, positions according to OIML R76 | | | | |
| Test weight | g | 10 | 10 | 20 |
| Tolerance | mg | 0.015 | 0.02 | 0.02 |
| Typical value | mg | 0.006 | 0.008 | 0.01 |
| 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 |
| Minimum weight according to USP (United States Pharmacopeia), (| Chap. 41 and | d Ph.Eur. 2.1.7 | | |
| Optimum minimum weight | mg | 0.82 | 0.82 | 0.82 |
| Typical stabilization time | S | 3.5 | 3.5 2.5 | 3.5 |
| Typical measurement time | S | 10 | 10 6 | 10 |
| Recommended calibration weight | | | | |
| External test load | g | 20 | 20 | 50 |
| Accuracy class, according to OIML R111-1 | | E2 | E2 | E2 |
| isoCAL | | | | |
| Temperature change | K | 1.5 | 1.5 | 1.5 |
| Time span | h | 12 | 12 | 12 |
| Dimensions | | | | |
| MCE MCA Weighing module (L × W × H)* | mm | 486 510 x 240 x 302 | 486 510 x 240 x 302 | 486 510 x 240 x 302 |
| Weighing pan size | mm | Ø 50 | Ø 50 | Ø 50 |
| Weight, approx.* | kg | 15 | 15 | 15 |
| * depending upon weighing pan size, filter weighing pan and draft shield | | | | |

* depending upon weighing pan size, filter weighing pan and draft shield

Cubis[®] II Weighing Modules High-Capacity Micro Balances 0.001 - 0.002 mg

| - · · · | | | |
|--|----------------|-----------------------|-----------------|
| | Units | 66P | 116S |
| Scale interval (d) | mg | 0.01 0.001 | 0.002 |
| Maximum capacity (Max) | g | 61 12 | 111 |
| Repeatability at 5% load | | | |
| Standard deviation of the load values, tolerance | mg | 0.002 | 0.004 |
| Repeatability near Max | | | |
| Standard deviation of the load values, tolerance | mg | 0.01 | 0.01 |
| Standard deviation of the load values, typical value | mg | 0.006 | 0.005 |
| Linearity deviation | | | |
| Folerance | mg | 0.02 | 0.03 |
| Typical value | mg | 0.008 | 0.02 |
| Deviation when load is off-center, positions according to OIML R76 | | | |
| Test weight | g | 20 | 50 |
| Folerance | mg | 0.03 | 0.03 |
| Typical value | mg | 0.012 | 0.02 |
| Sensitivity drift between +10° C and +30° C | ppm/K | 1 | 1 |
| Tare maximum capacity: Less than 100% of maximum capacity | | | |
| Accuracy class according to Directive 2014 31 EU | | I | I |
| /erification scale interval (e) according to Directive 2014 31 EU mg | | 1 | 1 |
| Minimum load (Min) according to Directive 2014 31 EU | mg | 0.1 | 0.2 |
| Minimum weight according to USP (United States Pharmacopeia), Chap | o. 41 and Ph.E | Eur. 2.1.7 | |
| Optimum minimum weight | mg | 0.82 | 1.64 |
| Typical stabilization time | S | 3.5 2.5 | 3.5 |
| Typical measurement time | S | 10 6 | 8 |
| Recommended calibration weight | | | |
| External test load | g | 50 | 50 |
| Accuracy class, according to OIML R111-1 | | E2 | E2 |
| soCAL | | | |
| Temperature change | K | 1.5 | 1.5 |
| lime span | h | 12 | 12 |
| Dimensions | | | |
| MCE MCA Weighing module (L × W × H)* | mm | 486 510 x 240 x 302 | 510 x 240 x 302 |
| Weighing pan size | mm | Ø 50 | |
| Weight, approx.* | kg | 15 | |
| * depending upon weighing pan size, filter weighing pan and draft shield | | | |

 * depending upon weighing pan size, filter weighing pan and draft shield

Cubis® II Power Supply Unit

Power supply only permitted using Sartorius power supply unit. Sartorius network device, type 1000099844

| Power supply only permitted using Sartorius power supply unit. Sartorius | Units | Value |
|---|----------------------------|---|
| | Onits | value |
| Primary | | |
| AC voltage | V | 100-240 (±10%) |
| Frequency | Hz | 47-63 |
| Current consumption, maximum | A | 0.8 |
| Overvoltage category according to IEC 606641- | | |
| DC voltage at 4.3 output current | V | 15 ±15% |
| Power, maximum | W | 64.5 |
| Short circuit protection: Electronic | | |
| Power supply cable | | |
| Power supply cable according to IEC 60320-1 C13 C14, with IEC plug, 3-p | oin, and with country-spe | cific power plug |
| Cubis [®] II Safety of Electrical Equipment | | |
| According to EN 61010-1 IEC 61010-1 : Safety requirements for electrical control, and laboratory use – Part 1: General Requirements | equipment for measurem | nent, |
| Electromagnetic Compatibility | | |
| Interference Immunity | | |
| Suitable for use in industrial areas | | |
| Transient emissions | | |
| Class B | | |
| Suitable for use in residential areas and areas that are directly connected to | o a low voltage network th | nat (also) supplies residential buildings |
| Materials | | |
| Housing: Stainless steel 1.4401 1.4404, Aluminum ;Plastic PBT PA; Float g | glass Optiwhite | |
| Control Unit: Aluminum, painted; Plastic PBT PP; Float glass | | |
| Integrated Clock | | |
| Maximum deviation per month (RTC): 30 | | |
| Protection Class | | |
| IP Protection: Protected against dust and water (IP30) | | |
| Backup Battery | | |
| Lithium battery: type CR2032 | | |
| Service life at room temperature, minimum: 10 Years | | |
| Alibi Memory Value | | |
| Maximum number of data records: 150,000 | | |
| Audit-Trail memory | | |
| Maximum number of data points: 300,000 | | |
| | | |

Interfaces

| 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 | |
| Specifications for the USB-C interface | |
| Communication: Downstream-facing port (DFP), USB host (Master) | |
| Communication: RS232 connection with accessory YCC-USB-C-D09M | |

Draft Shield

| Code | Item |
|------|---|
| D | Manual glass analytical draft shield chamber, with smooth-action doors that open wide and provide unimpeded access to the weighing chamber. |

Configuration Options

| Code | Item | MCA | MCE | |
|------|---|-----|-----|--|
| QP99 | QApp Package All inclusive (QP1 to QP4) | x | - | |
| QP1 | QApp Package Pharma | х | - | |
| QP2 | QApp Package Advanced Applications | х | - | |
| QP3 | QApp Package Utilities | х | - | |
| QP4 | QApp Package Connectivity | х | - | |
| HWL | QApp Package Hardware | х | х | |
| ION | lonizer | x | x | |
| MDS | Automatic Draft Shield | х | x | |

After Purchase Licensing

| Code | Item | MCA | MCE | |
|----------|------------------------------------|-----|-----|--|
| QP1 | QApp Package Pharma | Х | - | |
| QP2 | QApp Package Advanced Applications | Х | - | |
| QP3 | QApp Package Utilities | Х | - | |
| QP4 | QApp Package Connectivity | Х | - | |
| QP10 | QApp Package Hardware | х | - | |
| QAPP1001 | lonizer | x | - | |
| QAPP1002 | Automatic Draft Shield | х | - | |

Ambient Conditions

| Installation Site | | |
|--|----|-----------|
| Standard laboratory rooms | | |
| Installation site according to IEC 60259-1, maximum altitude above sea level | m | 3000 |
| For indoor use only | | |
| Temperature | | |
| In operation with isoCAL function | °C | +10 - +30 |
| n operation, without isoCAL function | °C | +17 - +27 |
| In operation for conformity-assessed devices: see information on the device's ID plate |) | |
| During storage and transport | °C | -20 - +60 |
| * Scope of application as per Directive 2014/31/EU | | |
| Relative humidity | | |
| At temperatures of up to 31° C | % | 80 |
| Then linear decrease from 80% at 31° C to 50% at 40° C | | |
| Installation Conditions | | |
| Suitable for the weight of the device and the associated components | | |
| Stable, fully flat, even, low vibrations | | |
| Not directly against a wall | | |
| 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

| Code | Item |
|------|---|
| søø | Standard version non-verified, all units |
| SØ1 | Standard version non-verified, metric units only |
| CCN | Balance with Type Approval Certificate for China |
| CEU | Verified balance with EC Type Approval Certificate (for EU except France) |
| CFR | Verified balance with EC Type Approval Certificate for France only |
| OBR | Balance with Type Approval Certificate for Brazil |
| OIN | Balance with Type Approval Certificate for India |
| OJP | Balance with Type Approval Certificate for Japan |
| ORU | Balance with Type Approval Certificate for Russia |

Accessories

| Inner Draft Shield | Quantity | Cat. No. |
|---|----------|-----------|
| Motorized | 1 | YDS125A |
| Manual | 1 | YDS125U |
| Glass base, for height reduction of weighing compartment | 1 | YDSHR |
| Outer Draft Shield | | |
| Left door outer draftshield | 1 | YCCDSL |
| Right door outer draftshield | 1 | YCCDSR |
| Cover slide outer draftshield | 1 | YCCDSU |
| Front panel outer draftshield | 1 | YCCDSF |
| Printers and Communication | | |
| 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 (for EU only) | 1 | YWLAN01MS |
| WIFI Nano Router (for EU only) | 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, 24 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 |
| | | |
| MCE Display | 1 | 69MS0218 |
| Display head MCA for balances with automatic draft shield | 1 | 69MS0212 |
| Motion sensor with USB connection cable | 1 | YHS02USB |
| Barcode and QR Reader with USB | 1 | YBR05 |
| Foot switch for draft shield, tara, print | 1 | YFS02 |
| Density Determination Kits | | |
| Density determination set for solids and liquids | 1 | YDK03MC |

Accessories

| Weighing Pans, Ionizer and Weighing Scoops | Quantity | Cat. No. |
|--|----------|-------------------|
| 90 mm weighing pan, slotted | 1 | YWP10-3 |
| 50 mm weighing pan, slotted, with protective plate for 50 mm | 1 | YWP09-3 |
| 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 |
| Compact U-shaped ionizer for 230 V/115 V | 1 | YIB03-C |
| 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 | | |
| Connection cable for operating display, length 3 m | 1 | YCC01-MCD3-3 |
| Connection cable with RS232 adapter, USB-C to RS232, 9-pin | 1 | YCC-USB-C-D09M |
| Ethernet extension cable, 1 m | 1 | YCC-RJ45-CAT7 |
| 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 |
| Sartorius Wedge, software for data communication between the PC and balance | 1 | YSW02 |
| Signal light for displays MCE and MCA | 1 | VF4763 |
| Connection cable for fermenter | 1 | VF4758 |
| Power supply TNG10 EPS30W | 1 | 6971987 |
| YRB11Z modified for Cubis® balances | 1 | VF4476 |
| External battery pack | 1 | YRB11Z |
| Dust cover Cubis® II MCE ultra-high resolution | 1 | YDCC2MCE |
| Dust cover Cubis® II MCA ultra-high resolution | 1 | YDCC2MCA |
| Weighing Tables | | |
| 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 ultra-high resolution balances with MCA display | 1 | YCM20MC |
| Calibration of a climate module YCM20MC with DAkkS calibration certificate | 1 | YCM20DAkkS |
| | y 1 | YCM20MC-DAkkS |

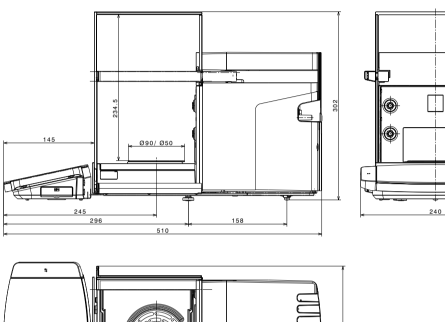
Accessories

| Sample Holders Made of Titanium | Quantity | Cat. No. |
|---|----------|----------|
| Adjustable sample holder for vessels of up to 50 ml | 1 | YSH02-3 |
| For coronary stents (up to 38 mm) | | YSH12-3 |
| For save-lock tubes, 1.5 ml – 2 ml | 1 | YSH14-3 |
| For save-lock tubes up to 5 ml | ₩ | YSH18-3 |
| For vials | | YSH22-3 |
| For weighing boats | | YSH26-3 |
| For filters, 150 mm diameter | | YSH30-3 |
| For filters up to 75 mm | | YSH35-3 |
| For titration vessels and round bottom flasks | | YSH47-3 |
| For syringes, vertical | | YSH46-3 |

Balance Dimensions

\$

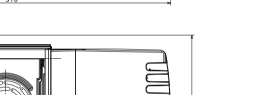
High-Capacity Micro Balances (MCA Display) | All dimensions are given in millimeters



mit motorischem Innenwindschutz with motorized interior Draftshild Ø80 -۲ ۲ 19. ۲ Ø50 6

۲

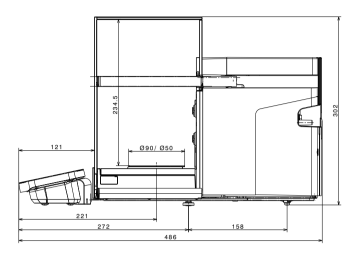
۲

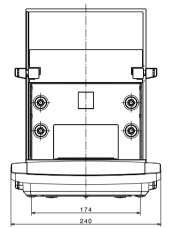


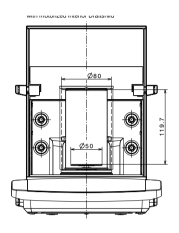
227

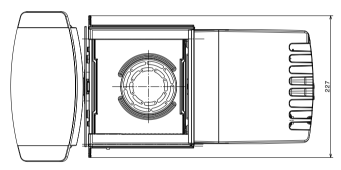
Balance Dimensions

High-Capacity Micro Balances (MCE display) | All dimensions are given in millimeters









Germany

Sartorius Lab Instruments GmbH & Co. KG Otto-Brenner-Strasse 20 37079 Goettingen Phone +49 551 308 0

USA

Sartorius Corporation 565 Johnson Avenue Bohemia, NY 11716 Phone +1 631 254 4249 Toll-free +1 800 635 2906

For further information, visit www.sartorius.com