

Cubis® II Laboratory Balance

The ultimate in precision weighing.

Now backed by a 10-year limited warranty.

Why the Cubis® II lab balance?

The Cubis® II platform is a laboratory balance with fully customizable hardware, software, and connectivity. It offers modern user interfaces, pharmaceutical and GxP compliance, including data handling, data integrity and connectivity, ergonomic sample handling, easy process integration, and unlimited communication at the highest level of accuracy and precision.

- 3rd Generation Monolithic Weighing System
- Designed for demanding workflows with a strong focus on, connectivity, data integrity, data handling and 21 CFR Part 11 compliant
- Motorized Auto-Leveling
- Gesture control opening/closing of the draft shield
- State of the Art Connectivity: easily integrated into existing IT architecture over standard IT Protocols: HTTPS, FTPS, File Share (SMB), SQL
- For all critical environments e.g. isolator, glove box, etc.



10-Year Limited Warranty
at No Additional Cost!

Get 10-year limited warranty at no additional cost

- Industry-leading 10-year limited warranty.
- Easy Warranty Registration www.sartorius.com/cubis-ii-warranty-registration
- 10-year parts and labor www.sartorius.com/en/general-terms-and-conditions

Order Information Cubis® II preconfigured models

| Model Number | Weighing capacity (g) | Readability (mg) | VWR Part no. | Model Number | Weighing capacity (g) | Readability (mg) | |
|----------------------------------|-----------------------|-------------------|--------------|----------------|-----------------------|-------------------|-----------|
| Cubis® II Premium Balance | | | | MCA6.6SM-S00 | 6.1 | 0.001 | 76377-374 |
| MCA1203SE-S00 | 1,200 | 1 | 76377-162 | MCA6202S0-S00 | 6,200 | 10 | 76377-034 |
| MCA1203SR-S00 | 1,200 | 1 | 76377-164 | MCA623SE-S00 | 620 | 1 | 76377-062 |
| MCA1220IS0-S00 | 12,200 | 100 | 76376-998 | MCA623SR-S00 | 620 | 1 | 76377-064 |
| MCA124SI-S00 | 120 | 0.1 | 76377-264 | MCA7020IS0-S00 | 70,200 | 100 | 76377-342 |
| MCA124SU-S00 | 120 | 0.1 | 76377-082 | MCA820IS0-S00 | 8,200 | 100 | 76376-980 |
| MCA125SI-S00 | 120 | 0.01 | 76377-344 | MCE1203SR-S00 | 1,200 | 1 | 76376-988 |
| MCA2.7SF-S00 | 2.1 | 0.0001 | 76377-398 | MCE1220IS0-S00 | 12,200 | 100 | 76376-874 |
| MCA2.7SM-S00 | 2.1 | 0.0001 | 76377-396 | MCE124SU-S00 | 120 | 0.1 | 76376-928 |
| MCA2020IS0-S00 | 20,200 | 100 | 76377-090 | MCE125SU-S00 | 120 | 0.01 | 76377-124 |
| MCA2202S0-S00 | 2,200 | 10 | 76376-976 | MCE2020IS0-S00 | 20,200 | 100 | 76376-940 |
| MCA2203SE-S00 | 3,200 | 1 | 76377-216 | MCE2202S0-S00 | 2,200 | 10 | 76376-860 |
| MCA2203SR-S00 | 3,200 | 1 | 76377-218 | MCE2203SR-S00 | 3,200 | 1 | 76377-038 |
| MCA224SI-S00 | 220 | 0.1 | 76377-314 | MCE224SU-S00 | 220 | 0.1 | 76376-982 |
| MCA224SU-S00 | 220 | 0.1 | 76377-150 | MCE225SU-S00 | 221 | 0.01 | 76377-268 |
| MCA225SI-S00 | 221 | 0.01 | 76377-352 | MCE3.6PM-S00 | 1.1 2.1 3.1 | 0.001 0.002 0.005 | 76377-354 |
| MCA225SU-S00 | 220 | 0.01 | 76377-336 | MCE3203SR-S00 | 3,200 | 1 | 76377-066 |
| MCA3.6PM-S00 | 1.1 2.1 3.1 | 0.001 0.002 0.005 | 76377-364 | MCE32202P0-S00 | 4,200 32,200 | 10 100 | 76377-276 |
| MCA3203SE-S00 | 3,200 | 1 | 76377-234 | MCE324SU-S00 | 320 | 0.1 | 76377-020 |
| MCA3203SR-S00 | 3,200 | 1 | 76377-236 | MCE36200S0-S00 | 36,200 | 1000 | 76376-898 |
| MCA32202P0-S00 | 4,200 32,200 | 10 100 | 76377-338 | MCE3620IS0-S00 | 36,200 | 100 | 76377-016 |
| MCA324SI-S00 | 320 | 0.1 | 76377-328 | MCE4202S0-S00 | 4,200 | 10 | 76376-870 |
| MCA324SU-S00 | 320 | 0.001 | 76377-204 | MCE6202S0-S00 | 6,200 | 10 | 76376-892 |
| MCA3620IS0-S00 | 36,200 | 100 | 76377-198 | MCE623SR-S00 | 620 | 1 | 76376-914 |
| MCA4202S0-S00 | 4,200 | 10 | 76376-996 | MCE820IS0-S00 | 8,200 | 100 | 76376-864 |
| MCA5203SE-S00 | 5,200 | 1 | 76377-288 | | | | |
| MCA5203SR-S00 | 5,200 | 1 | 76377-290 | | | | |
| MCA524SI-S00 | 520 | 0.1 | 76377-346 | | | | |
| MCA524SU-S00 | 520 | 0.1 | 76377-266 | | | | |
| MCA6.6SF-S00 | 6.1 | 0.001 | 76377-376 | | | | |

Customizable configurations of Cubis® II Balances are available for special order. Please contact your sales representative for details.

*Free 10-years limited warranty offer is valid for Cubis® II lab balances purchased and located in USA. The 10-year limited warranty is subject to the terms and limitations set out in the Sartorius Terms and Conditions of Sale (USA), relating to the sale of Goods and Services. The warranty consists of an extended Goods Warranty Period of 10-years, and is applicable only to Cubis®II balances sold and located in the USA.



VWR.COM

Prices, product, and/or services details are current when published and subject to change without notice. | Certain products or services may be limited by federal, state, provincial, or local regulations. | VWR, part of Avantor, makes no claims or warranties concerning sustainable/green products. Any claims concerning sustainable/green products are the sole claims of the manufacturer and not those of VWR International, LLC and/or Avantor, Inc. or affiliates. All prices are in US dollars unless otherwise noted. Offers valid in US, void where prohibited by law or company policy, while supplies last. | Trademarks are owned by Avantor, Inc. or its affiliates, unless otherwise noted. | Visit vwr.com to view our privacy policy, trademark owners, and additional disclaimers. © 2022 Avantor, Inc. All rights reserved.