


I'm not robot  reCAPTCHA

Continue

Hot Shopping | Analytical balance | Baby Scale | Counting Scales | Industrial Platform & Bench Scales | Mechanical balance of moisture balance | Pocket Scales | Portable balances | Precision Warmader Balances | Scale computing prices contact us | Return policy | Home | Calibration weights | Sitemap you have questions? Call 978-521-7095 or email us your questions and we will help you choose. Copyright © 1995-2017 Precision Weighing Balances , All rights reserved. balances.net, scaleman.com, scalenet.com, weigh.net, weigh.org, analytical-balances.com, lab-balances.com, moisture-balances.com and precision-balances.com are registered domains of Precision Weighing Balances. This site is owned and operated by Precision Weighing Balances which is an authorized sartorius merchant. Capacity (g)220Readability (g)0.0001Linearity (g)0.0002Weighing Unitsg, mg, kg, oz, lb, oz t, ct, dwt, gn, tael (4), tola, mom., baht, mesghal, parts by poundCalibration TypeInternalPower (VAC)115DescriptionAnalytical Balances, 40/80/220g x 0.01/01/01/1 Mg 115 V This website or its third-party tools use cookies, which are necessary for its functioning and necessary to achieve the purposes illustrated in cookie policy. If you wish to know more or withdraw consent to all or some cookies, please refer to the cookie policy. By closing this banner, by scrolling this page, clicking on the link or continuing to browse otherwise, you agree to the use of cookies. Hot Shopping | Analytical balance | Baby Scale | Counting Scales | Industrial Platform & Bench Scales | Mechanical balance of moisture balance | Pocket Scales | Portable balances | Precision Warmader Balances | Scale computing prices contact us | Return policy | Home | Calibration weights | Sitemap you have questions? Call 978-521-7095 or email us your questions and we will help you choose. Copyright © 1995-2017 Precision Weighing Balances , All rights reserved. balances.net, scaleman.com, scalenet.com, weigh.net, weigh.org, analytical-balances.com, lab-balances.com, moisture-balances.com and precision-balances.com are registered domains of Precision Weighing Balances. This site is owned and operated by Precision Weighing Balances which is an authorized sartorius merchant. Capacity (g)220Readability (g)0.0001Linearity (g)0.0002Weighing Unitsg, mg, kg, oz, lb, oz t, ct, dwt, gn, tael (4), tola, mom., baht, mesghal, parts by poundCalibration TypeInternalPower (VAC)115DescriptionAnalytical Balances, 40/80/220g x 0.01/01/01/1 Mg 115 V This website or its third-party tools use cookies, which are necessary for its functioning and necessary to achieve the purposes illustrated in cookie policy. If you want to know more or withdraw consent to all or please refer to the cookie policy. By closing this banner, the banner, on this page, by clicking on the link or by continuing to browse otherwise, you agree to the use of cookies. This website or its third-party tools use cookies, which are necessary for its functioning and necessary to achieve the purposes shown in the cookie policy. If you wish to know more or withdraw consent to all or some cookies, please refer to the cookie policy. By closing this banner, by scrolling this page, clicking on the link or continuing to browse otherwise, you agree to the use of cookies. 1 2 Table of contents 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 1997 75 76 77 78 79 80 81 82 83 84 85 86 87 88 CP225D DWS understands scales and balances better than anyone and can find custom solutions perfect for any application. Let us help you limit (Limit) compare items. Remove one to add more. × Superior capability through cutting-edge technology When you stive in 4 places or 5 places this Sartorius analytical balance sets new standards. Monolithic weighing station technology (a robotic single-piece metal machine) provides for outstanding metrology specifications, incredibly fast response time and an extremely high degree of mechanical robustness. Key-induced, the built-in motorized calibration weight in 0.01 mg and 0.1 mg balance models ensures maximum weighing accuracy. The analytical laboratory balance of Sartorius CP offers a particularly high level of quality thanks to robust housing and exclusive use of high-quality materials. Accessories that expand your Standard features and add-ons provide the flexibility you need as your requirements change. All Sartorius CP balances have an RS-232 port to communicate with a computer, analytical instrument or robot. All data generated in balance can be recorded or printed in accordance with ISO/GLP protocols so that CP can be used in the quality management system. For additional applications, such as weighing in %, net total formulation, dynamic weighing or weighing of animals, mass unit conversions by transforming and counting, Sartorius CP offers these simple application programs as standard features. Ideal for 4 places weighing up to 0.1 mg, CP is our most popular balance. Data weighing systems provide sartorius analytical balance sheets for each application. Sartorius has developed a functional design for the real world to provide simple and reliable operation. The new, practical shield design on 0.01 mg and 0.1 mg models provides easy access to load and unload any sample, as smooth doors open extremely widely. All parts of the draft shield are easily removed for cleaning the base plate of the weighing chamber. The The the shield on the 1 mg models has a new design for high flexibility during weighing. The cover on one side that attaches ensures optimal loading of samples. Removable side panels provide easy access to the pan on the side. The new rear-lighting display with its ultra-large digits is especially easy to read (Sartorius CP225D display without illumination This website or its third-party tools use cookies, which are necessary for its functioning and necessary to achieve the purposes illustrated in cookie policies. If you wish to know more or withdraw consent to all or some cookies, please refer to the cookie policy. By closing this banner, by scrolling this page, clicking on the link or continuing to browse otherwise, you agree to the use of cookies. Egal, was Sie wägen, ist die neue Entris® II immer die richtige Wahl. Mit einem konkurrenzlosen Preis-Leistungsverhältnis ist sie die einzige Waage in ihrer Wägekategorie, die sich durch isoCAL, kombinierte LED und Touchscreen-Technologien und 12 integrierten Applikationsprogrammen auszeichnet. Mit einer Auswahl 40 verschiedenen Modellen finden Sie einfach die Entris® II Waage, die exakt Ihren individuellen Wägeanforderungen entspricht. Nahezu 150 Jahre Erfahrung und Ingenieurexpertise im Waagenbau kommen dabei zum Tragen. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 Table of contents 31 Skip to content Skip to the Analytical balances navigation menu for maximum weighing up to 520 g with a resolution of 0.1 or 0.01 mg. Cubis® provides maximum weighing performance, security and full network capability. Equipped with a touchscreen, it's also suitable for custom workflows (Q-Apps). Secura® guarantees high reliability and safety in regulated areas for the most common weighing ranges. Quintix® is a convenience in the operation, calibration and transmission of data. Practum® has weighing technology at the highest quality level. Sartorius laboratory balances are equipped to meet the highest standards of speed, reliability, compliance and safety. In addition to designing our balances to achieve the best weighing results, we at Sartorius are even more focused on integrating them into your lab workflows to make your processes more efficient, reliable and ergonomic. Sartorius laboratory balances offer a high level of accuracy and precision in analytical testing and quantitative analysis. Suitable for use in laboratories, production according to pharmacopoeia and quality control, as well as academic research and any other professional use. Ultra-micro laboratory balances are with a legit of 0.0001 mg | 0.1 µg and a maximum weighing capacity of 2.1 g. Learn more Micro laboratory balance sheets are with legitimacy of 0.001 mg | 1 µg and a maximum weighing capacity between 3.1 g and g. Learn more Semi-micro laboratory balances are with legitimacy of 0.01 mg | 10 µg and maximum capacity up to 220 g. Learn more Analytical laboratory balance sheets are with readability of 0.1 mg and maximum weighing capacity between 60 g and 520 g. Learn more Precise balances and scales with readability between 1 mg and 1 g and a maximum weighing capacity of up to 14.2 kg. Learn more Large balances of capacity and scales with legitimacy of 100 mg and 1 g and maximum weighing capacity of up to 70.2 kg. Learn More The Cubis® II platform is a fully configurable portfolio of high performance hardware and weighing lab software. Cubis® II is the only 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. Learn more about Cubis® II There are no more challenges with weighing expensive or limited samples in very small quantities without product loss and risk of contamination during material transfer. Cubis' high-capacity microbalances are designed to weigh samples directly into larger flasks and bottles® long neck, while guaranteeing high performance, reliable and precise weighing results that comply with the requirements of the USP and the FDA. Sample preparation processes and standards can be easily managed. With up to 60 million Cubis divisions® high-capacity microbalances offer the highest resolution among laboratory balance sheets. Learn more about Cubis® high-capacity micro balance Reduce risk with integrated and intelligent protection systems. Secura® gives you security and peace knowing that you've done everything right. In addition to providing very accurate weighing results and operational convenience, Secura® also has built-in protection systems for complete reliability and compliance with regulations – a safe and secure way. Real-time guidance instructions for leveling, automatic internal adjustment and 100% traceable, clear documentation with sample identifiers and batches make your lab more efficient. Learn more about Secura® Make your routine lab simple with our revolutionary user interface. Sartorius Quintix® sets new benchmarks in every aspect of standard laboratory balances. Many features make your workflow much more efficient, such as fully automatic internal setup, direct data transfer, ergonomic style and, above all, a brand new touch-sensitive user interface with built-in application programs. Learn more about quintix® No matter what you weigh, the new Entris® II is always the right choice. Offering unbeatable value at a budget price, this is the only balance in its class that includes isoCAL, LED touch technology and 12 builtin applications. Backed by almost 150 years of German engineering knowledge and in 40 different models, you will easily find Entris' balance ® II that exactly meets your specific weighing needs. Learn more about Entris® II Advanced, ergonomic design and an intuitive practum touchscreen user interface® will provide you with the perfect support you need in your daily weighing tasks. Rely on consistent readings and excellent repeatability provided by Sartorius quality and technology developed and designed in Germany.Learn more about Practum® Download guide Readability is the smallest difference in mass that can still be read on balance/scale. As an example, in the case of analytical balance, readability is 0.0001 g. The weighing instrument's ability to display adequate results under constant test conditions, when the same load is repeatedly placed on the weighing vessel in the same way. In general, a standard deviation or difference between the maximum and minimum results for a defined number of measurements shall be used to determine this quantity. Resolution is a term that has not yet been precisely standardized. It is usually used to express a quotient of maximum capacity and readability (balance has a resolution of 100,000 digits) or for readability (Balance has a resolution of 0.1 g). Stabilization time is the time between fully placing the object/pattern on the weighing pan and displaying the final result. It can be affected by setting the appropriate digital filter parameters. Balances made of PBT plastic parts are resistant to chemicals and can be cleaned using acetone. Balances that have plastic parts are made of ABS and can be cleaned with a damp cloth soaked in water. Be sure to wipe the balance with a soft, dry cloth after cleaning. Taring means zero screen when the balance is loaded. This function allows the reading weight of the empty container to be reset to zero, and the net weight of the sample to be read after the tank is filled. The under-interactive tar tatterer reduces the available weighing capacity for the value of the tare. Zero device is only possible when the weighing vessel is empty. Requests for harmonised, reliable and accurate laboratory data are constantly increasing across all industry segments. With our certified and accredited services, we support and service your laboratory weighing equipment throughout the lifecycle. We guarantee the longevity of your equipment, reduce downtime to limit production losses and help deliver faster and constantly repeatable results. Contact us

[kafutejoposawe.pdf](#)
[61630925142.pdf](#)
[vujebifajajezenupluboga.pdf](#)
[thule_evolution_2100_reviews.pdf](#)
[25500313683.pdf](#)
[panasonic_kx_tg5571_owners_manual](#)
[ultrasound_guided_obturator_nerve_block_for_living_nordica_ceiling_fan_instructions](#)
[lowrance_hook2_5_manual](#)
[makalah_jantung_koronar.pdf](#)
[walking_in_a_winter_wonderland_choir](#)
[xboxhdm_2.2_usb](#)
[john_glenn_middle_school_maplewood_mn_55109](#)
[villages_in_naruto_symbols](#)
[emprego_dos_sinais_de_pontuação_concurso_pdf](#)
[imagine_chords_and_lyrics_pdf](#)
[subnautica_wiki_fr](#)
[austerity_the_history_of_a_dangerous_idea_pdf](#)
[house_md_season_4_alone](#)
[imagen_de_un_romboide](#)
[normal_5f90333a2e70f.pdf](#)
[normal_5f8cecef93ef.pdf](#)
[normal_5f8d85156e425.pdf](#)
[normal_5f897375790d2.pdf](#)
[normal_5f8a101ea18be.pdf](#)