



MG Scientific

Products | Our Services | About MG | Customer Service | Contact Us

Balances for Your Laboratory

Suitable for use in laboratories, manufactured according to pharmacopoeias and quality control, as well as academic research, and any other professional use, Sartorius laboratory balances are equipped to meet the highest standards of speed, reliability, and safety. Besides designing these balances to deliver the best weighing results, Sartorius focuses even more on integrating them into your laboratory workflows to make your processes more efficient, reliable, and ergonomic.



Every Sartorius Balance offers quality, value and consistency. No matter what you're weighing, a new Entris® II balance is always the right choice. Offering unrivaled value at a budget price point, this is the only balance in its class featuring isoCAL, LED touch technology, and 12 built-in applications. Backed by almost 150 years of German engineering expertise, and available in 40 different models (Analytical and Precision), you'll easily find an Entris® II balance which exactly meets your specific weighing needs.



Easy Clean for Operational Efficiency and Durability

High chemical resistance – ensured using parts made from hard wearing polybutylene terephthalate (PBT), stainless steel and glass. Prevents cross contamination – with wipe clean design and easy-to-remove parts



For Efficient, User Friendly **Operation**

isoCAL (Internal Calibration & Adjustment) for Total Assurance of Accurate Weighing Results. Optimal accuracy and operating convenience - using fully automated temperature and time-controlled calibration and adjustment features unique to this weighing class.



12 Built-in Applications with GLP |GMP Compliant Printout|Output

E.g. weighing, dosing, counting, mixing, statistics and many more plus underfloor weighing for bigger samples.

Search on-line to see what standard solutions MG Scientific has for your lab or call MG Customer Service for a Special Formula that can be created to fit your needs- 800.343.8338





