



sartorius

Q-Stat: a feature of the DI draft shield which has a built-in, four-jet ionizer that quickly dissipates electrostatic charges on sample containers and substances. As a result, stable and accurate weighing results can be achieved quickly.



Q-Grip: especially useful to weigh into small orifices like centrifuge tubes, vials, bottles, reaction containers, test tubes and on filter paper. It angles the vessel so you can ergonomically and comfortably introduce a sample to the vessel without spillage. This will allow for quicker handling of samples.



Q-Com: Easy communication with a printer or PC, barcode scanner, and a Bluetooth wireless option (especially useful in enclosed protected areas). SD card compatible for easy exchange of stored programs from one balance to another—this decreases the need to program other balances from scratch.

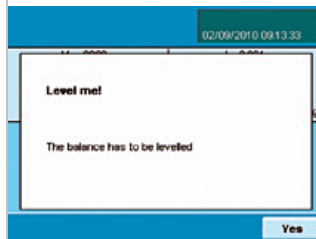


Q-Guide: An interactive user interface that makes creating tasks and applications quicker and also eliminates the need for users to follow time-consuming steps—they only see what is needed.

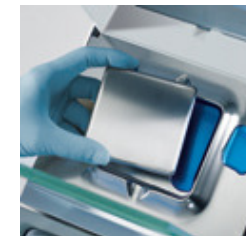
The **MSA Control Unit** is the top of the line technology and information design, and with its high resolution touch screen and impeccable display quality, it makes it very easy to use and program especially for complex applications.

How to Improve Your Weighing Workflows with Cubis

Q-Level: Automatic, motorized leveling feature for fast, easy and consistent leveling every time. The built-in sensor constantly checks the spirit level so the user doesn't have to. If not leveled, a warning message will appear and by simply pressing a button, it will auto level itself. This allows the user to be worry-free to focus on getting other work done.



Infrared Sensor: great for "hands-free" activation of functions such as: draft shield door control, taring and printing. This also offers additional safety, especially for applications involving toxic substances.



Monitoring and Traceability: some features include: Username/Passwords for tamper proof security; Audit trail—validated weighing for accurate and reliable results; Alert and reminder functions with configurable action hierarchy for leveling, minimum initial weighing and calibration adjustment; easy, quick and thorough cleaning.



Q-Grid: a large pan with grids that can weigh in laminar flow, fume hoods, safety cabinets as well as workbenches without restricting the performance of the balance. As a result, applications can be performed quicker with more stable readings.