



Quintix[®] comes standard with convenient, built-in applications. These, along with the extensive accessories Sartorius offers, enable you to customize Quintix[®] to a variety of weight measurement tasks. Take specific gravity. With the built-in Density application and the Sartorius Density Kit, you can effortlessly determine the density of solids and liquids.



Mixing

Enables you to weigh in various components of a formula quickly with 100% traceability.



Components

Conveniently lets you weigh components of a formula into separate containers and retrieve the total amount weighed-in at any time.



Statistics

Saves you work when you need to know the standard deviation and other statistics on an entire group of different samples, but don't have the time to do the number-crunching yourself.



Checkweighing

Helps you zip through series of samples when you have to quickly determine whether each one is within a specific tolerance range.



Density

Takes the effort out of determining the density of a solid, irregularly-shaped object.



Weighing

In addition to this app, all Quintix[®] balances feature isoCAL, the fully automatic internal calibration and adjustment function engineered by Sartorius to ensure total accuracy.



Conversion

Takes care of the math when you need to convert a weight using a factor, say, to calculate the weight per unit area.



Peak Hold

Locks in the reading so you can later view the maximum force released in milliseconds when a switch is activated during an experiment, or the weight of a bulky sample that hides the display while weighing.



Unstable Conditions

Delivers rock-steady results when you have to weigh in an extremely unstable environment or measure the weight of a hyper little mouse that just won't sit still.



Percentage

Makes comparisons of samples easy when you need to determine their difference in percent from a reference standard.



Counting

Gives you the exact count when you want to know how many identical parts, such as tablets, are in a bag.