

# The New Quintix<sup>®</sup>. Redefining Standard.





The new Sartorius Quintix® sets new benchmarks in every aspect for standard lab balances: features, technology, ergonomic style, and, above all, the entirely new, user-friendly operating design of the Quintix® that helps make workflows much more efficient. What it boils down to is the Quintix® is fail-safe: it rules out weighing errors due to incorrect operation and eliminates the time-consuming chore of "finagling" with the settings. Fractions of a second are all it takes for any user to adapt the Quintix® to specific requirements and obtain traceable results much faster than ever.







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.

With the apps in Quintix<sup>®</sup>, we can now take care of exotic applications much more easily and efficiently.



I just transfer weights and other app data directly into an Excel file at a mouse click, without any additional software or bothering with tweaking this really couldn't be more convenient.

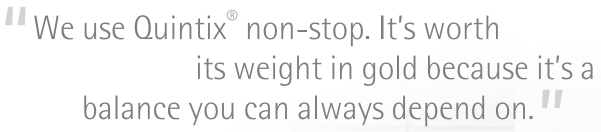




Every advanced analytical laboratory requires GLP- | GMP-compliant records, as well as fast and secure processing of the data generated. The Plug and Work technology in Quintix® saves you considerable time and effort in generating fast and reliable documents.

Quintix® substantially simplifies processing data in spreadsheets. How? After connecting the USB port on Quintix® to a computer, just open the Microsoft® Office program you need. Quintix® delivers data in your choice of format, either text or numbers, enabling effortless and accurate spreadsheet calculations. No additional software or special configuration settings are needed.





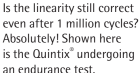


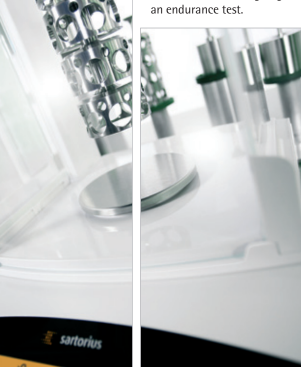


high-grade components and materials. For example, the weigh cells are mounted on a solid, special aluminum alloy base plate, which is extremely impervious to ambient conditions, such as temperature fluctuations and vibration.

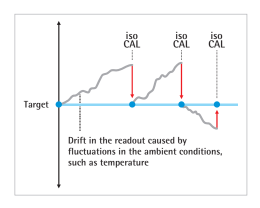
All these tests and features add up

All these tests and features add up to user benefits like the legendary reliability of the Sartorius Quintix, a major advantage it shares with every other Sartorius balance.





### Peace of Mind with isoCAL



### Temperature fluctuations have an influence on the accuracy of your weighing results

This is why every Quintix® comes equipped with the internal adjustment function isoCAL that ensures consistently accurate results.

Each time isoCAL is performed, the Cal Audit Trail function in Quintix® records all data on this procedure so it can be traced for your quality assurance.

### Designs



Design 1



Design 2



Design 3

## **Technical Specifications**

Model		224	124	513	313	213	5102	3102	2102	1102	612	5101	5100
Design		1	1	2	2	2	3	3	3	3	3	3	3
Weighing capacity	g	220	120	510	310	210	5,100	3,100	2,100	1,100	610	5,100	5,100
Readability	mg	0.1	0.1	1	1	1	10	10	10	10	10	100	1000
Repeatability	mg	0.1	0.1	1	1	1	10	10	10	10	10	100	500
Linearity	mg	0.2	0.2	2	2	2	20	20	20	20	20	300	1000
Typical response time	S	3	2	1.5	1.5	1.5	1.5	1.5	2	2	2	2	2
Pan size diameter	mm inches	90 3.5	90 3.5	120 4.7	120 4.7	120 4.7	180 7	180 7	180 7	180 7	180 7	180 7	180 7
Height of the weighing chamber	mm	209	209	209	209	209	-	-	-	-	-	-	-
Net weight	kg	4.9	4.9	4.9	4.9	4.9	5.2	5.2	4.7	4.7	4.7	4.7	4.7
	lb	10.8	10.8	10.8	10.8	10.8	11.5	11.5	10.8	10.8	10.8	10.8	10.8
Dimensions D×W×H	mm	360×	216×32	0 (desigr	ns 1+2) 360×216×95 (design 3)								
	inches	14.1×	8.5 × 12.	6 (desig	ns 1+2)		14.1 × 8.5 × 3.75 (design 3)						
Versions verified as legal for trade		All models can be obtained with an EC type-approval certificate for use in legal metrology; NTEP approval for selected balance models											
Draft shield for analytical balances (Designs 1+2)		<ul> <li>Analytical draft shield chamber with doors that glide open smoothly for fatigue-free weighing</li> <li>Interior chamber featuring spill-proof design; exceptionally easy to clean</li> <li>All panes can be individually cleaned or exchanged</li> </ul>											
Housing	Chemically resistant finish of the housing for the easiest cleaning ever												
Weigh cell		<ul> <li>Sartorius weigh cell</li> <li>Mounted on a heavy-duty die-cast plate made of a special aluminum alloy</li> <li>Stable and repeatable weighing results guaranteed, along with minimum dependence on temperature</li> </ul>											
Calibration		isoCAl	_ – fully	automat	ic, temp	erature-	and time	-contro	lled inter	rnal adju	ıstment		
Interface		– Dire – Prog	omatic re ct data t grammab	ransfer t ole interv	to Micros val for da	soft <sup>®</sup> Wir ita outpi	inter mo ndows pro nt ext forma	ograms v	without a	any addi		oftware	
Supervisor lock		Menu	lock for	protecti	on again	st unint	entional	changes					
In-use cover	Provides added protection against dirt and scratches; supplied standard with the balance												
Anti-theft device	Kensir	Kensington lock and lug for attaching a chain or a cable											
Built-in application program	Special lab applications such as Mixing, Components, Statistics and Conversion; plus standard lab applications such as Weighing, Density, Percentage, Checkweighing, Peak Hold, Counting and Unstable Conditions												
Below-balance weighing		Stand	ard, buil	t-in feat	ure								
Accessories		See Q	uintix <sup>®</sup> li:	st of acc	essories								
Development and manufacture		Devel	oped and	l made ii	n Germai	ny							

Sartorius Corporation 5 Orville Drive, Suite 200 Bohemia, NY 11716

Phone +1.631.254.4249 Toll-free +1.800.635.2906 Fax +1.631.254.4253

wt.sales@sartorius.com www.sartorius.us

Sartorius Canada Inc. 2179 Dunwin Drive #4 Mississauga, ON L5L 1X2

Phone +1.905.569.7977 Toll-Free +1.800.668.4234 Fax +1.905.569.7021

sales.canada@sartorius.com