

Entris® II

Laboratory Balances

Simplifying Progress

SARTURIUS

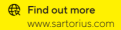


# Entris® II – Best Value in Its Class for Basic Weighing Tasks

Every Sartorius Balance Offers Quality, Value and Consistency

No matter what you're weighing, the new Entris® II is always the right choice. Offering unrivalled value at a budget price, 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, you'll easily find an Entris® II balance that exactly meets your specific weighing needs.





# Quality, Value and Consistency

# Innovations in This Weighing Class

### For Accurate Weighing Results You Can Trust Time After Time

#### Highest Quality Standards Engineered in Germany

- Highly accurate results year in and year out—guaranteed via monolithic weigh cell technology invented by Sartorius\*
- Fastest stabilization time in its class using state-of-the-art weighing sensors
- Best repeatability
- with rectangular weighing pan
- Overload protection
- rugged design weighs up to a pre-set amount
- Guaranteed reliability—with the self-test "@start"
- Made in Germany

### 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-toremove parts

### **Effective Draft Shield**

 Minimizes weighing errors caused by electrostatically charged samples using specially coated glass parts



### For Efficient, User-Friendly Operation

### isoCAL (Internal Calibration and Adjustment) for Total Assurance of Accurate Weighing Results

- Optimal accuracy and operating convenience—using fully automated internal temperature and timecontrolled calibration and adjustment feature, unique in this weighing class
- Assures (SOP) compliant operation with self-notification if calibration is outside the normal range

## Hybrid Screen for Excellent Readability and Use

■ Combines intuitive, wear-resistant LED and touch technology provides an easy and clear structured user interface

### Plug-And-Play Convenience

- Automatically detects Sartorius accessories (e.g., printer, second display)
- Real "PC-direct feature" for easy connection to a PC to transfer weighing data directly into spreadsheets or documents such as Microsoft® Excel or Word

## Data Output for Dynamic Weighing Applications

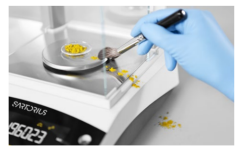
 Configurable time interval for data output

### Easily Adapts to Your Ambient Conditions

 With just one click on the home screen



















\* may differ for a few models

# Universal Application

### For Future Proof Assurance

### The Right Model for Each and Every Task

■ Offering a range of 40 models (the largest portfolio in its class), starting from 60 g up to 8,200 g and a readability from 0.1 mg to 1 g-finding the right model to suit any weighing application is simple

### 12 Built-In Applications with GLP | GMP Compliant Printout | Data Output

- Weighing | Dosing
- Counting
- Percentage weighing
- Mixing | Net Total
- Components | Totalizing
- Animal weighing
- Calculation | Free Factor
- Density determination
- Statistics
- Peakhold
- Checkweighing
- Mass unit conversion
- Underfloor weighing feature for bigger samples

### Weighing Chamber (Where Applicable)

- Highest usable weighing chamber height for easy handling of even large containers
- Convenient access to weighing pan
- Easy-to-(re)move top and side sliding doors
- Draft shield can be removed completely

### 8 Built-In Languages for International Operation

■ English, German, French, Italian, Spanish, Portuguese, Russian, Polish

### Modern, Up-To-Date **Connectivity Methods**

- Future-proof USB Type C interface Industry-proof RS232 9-pin interface
- Backwards compatibility (by using RS232 port)

### **Password Protection for Secure Operation**

■ Protects the balance against unintentional changes













### Entris® II Technical Specifications



Model	Weighing Capacity	Readability	Repeatability, Typical	Stabilization Time, Typical	Weighing Pan Size	Weighing Chamber Height*	Dimensions (W × D × H)	Calibration and Adjustment	
	[g]	[mg]	[mg]	[s]	[mm]	[mm]	[mm]	Internal	External
Analytical Ba	lances								
BCE64i-1x	60	0.1	0.1	≤1.5	Ø 90	240	219×317×345		
BCE64-1x	60	0.1	0.1	≤1.5	Ø 90	240	219×317×345		
BCE124i-1x	120	0.1	0.1	≤1.5	Ø 90	240	219×317×345		
BCE124-1x	120	0.1	0.1	≤1.5	Ø 90	240	219×317×345		
BCE224i-1x	220	0.1	0.1	≤1.5	Ø 90	240	219×317×345		
BCE224-1x	220	0.1	0.1	≤1.5	Ø 90	240	219×317×345		
Precision Bal	lances								
BCE223i-1x	220	1	1	≤ 1.0	Ø 120	240	219 x 317 x 345		
BCE223-1x	220	1	1	≤ 1.0	Ø 120	240	219 x 317 x 345		
BCE323i-1x	320	1	1	≤ 1.0	Ø 120	240	219 x 317 x 345		
BCE323-1x	320	1	1	≤1.0	Ø 120	240	219 x 317 x 345		
BCE423i-1x	420	1	1	≤ 1.0	Ø 120	240	219 x 317 x 345		
BCE423-1x	420	1	1	≤ 1.0	Ø 120	240	219 x 317 x 345		
BCE623i-1x	620	1	1	≤ 1.0	Ø 120	240	219 x 317 x 345		
BCE623-1x	620	1	1	≤ 1.0	Ø 120	240	219 x 317 x 345		
BCE653i-1x	650	1	1	≤ 1.0	Ø 120	50	219 x 317 x 145		
BCE653-1x	650	1	1	≤ 1.0	Ø 120	50	219 x 317 x 145		
BCE622i-1x	620	10	10	≤ 0.9	182 x 182	-	219 x 317 x 94		
BCE622-1x	620	10	10	≤ 0.9	182 x 182	-	219 x 317 x 94		
BCE822i-1x	820	10	10	≤ 0.9	182 x 182	-	219 x 317 x 94		
BCE822-1x	820	10	10	≤ 0.9	182 x 182	-	219 x 317 x 94		
BCE1202i-1x	1,200	10	10	≤ 0.9	182 x 182	-	219 x 317 x 94		
BCE1202-1x	1,200	10	10	≤ 0.9	182 x 182	-	219 x 317 x 94		
BCE2202i-1x	2,200	10	10	≤ 0.9	182 x 182	-	219 x 317 x 94		
BCE2202-1x	2,200	10	10	≤ 0.9	182 x 182	-	219 x 317 x 94		
BCE3202i-1x	3,200	10	10	≤ 0.9	182 x 182	-	219 x 317 x 94		
BCE3202-1x	3,200	10	10	≤ 0.9	182 x 182	-	219 x 317 x 94		
BCE4202i-1x	4,200	10	10	≤ 0.9	182 x 182	-	219 x 317 x 94		
BCE4202-1x	4,200	10	10	≤ 0.9	182 x 182	-	219 x 317 x 94		
BCE6202i-1x	6,200	10	10	≤ 0.9	182 x 182	-	219 x 317 x 94		
BCE6202-1x	6,200	10	10	≤ 0.9	182 x 182	-	219 x 317 x 94		
BCE2201i-1x	2,200	100	100	≤ 0.9	182 x 182	-	219 x 317 x 94		
BCE2201-1x	2,200	100	100	≤ 0.9	182 x 182	-	219 x 317 x 94		
BCE5201i-1x	5,200	100	100	≤ 0.9	182 x 182	-	219 x 317 x 94		
BCE5201-1x	5,200	100	100	≤ 0.9	182 x 182	-	219 x 317 x 94		
BCE8201i-1x	8,200	100	100	≤ 0.9	182 x 182	-	219 x 317 x 94		
BCE8201-1x	8,200	100	100	≤ 0.9	182 x 182	-	219 x 317 x 94		
BCE6200i-1x	6,200	1,000	1,000	≤ 0.9	182 x 182	-	219 x 317 x 94		
BCE6200-1x	6,200	1,000	1,000	≤ 0.9	182 x 182	-	219 x 317 x 94		
BCE8200i-1x	8,200	1,000	1,000	≤ 0.9	182 x 182	-	219 x 317 x 94		
BCE8200-1x	8,200	1,000	1,000	≤ 0.9	182 x 182	-	219 x 317 x 94		

<sup>\*</sup> upper edge of the weighing pan to the lower edge of the upper draft shield panel

x = term for country-specific models

# Sales and Service Contacts

For further contacts, visit www.sartorius.com

### Germany

Sartorius Lab Instruments GmbH & Co. KG Otto-Brenner-Strasse 20 37079 Goettingen Phone +49 551 308 0

#### USA

Sartorius Corporation 565 Johnson Avenue Bohemia, NY 11716 Phone +1 631 254 4249 Toll-free +1 800 635 2906