Sartorius Entris II BCE64i-1S Analytical Balance with Internal Calibration 60 g x 0.1 mg



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 builtin 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. BCE64i-1S Analytical Balance with Internal Calibration 60 g x 0.1 mg



sartorius

Capacity x Readability 60 g x 0.1 mg Pan Size 90 mm (Diameter)

Manufature: Sartorius SKU: BCE64i-1S Weight: 8.00 lb Free Ground Shipping within the 48 continental US States

> **Please Call** (800)832-0055

Features

Entris® II Laboratory Balances

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 builtin 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 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-to-remove parts

Effective draft shield

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

Innovations in this Weighing Class 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 time-controlled 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

Specifications

Models with External Calibration		BCE64-1S	BCE124-1S	BCE224-1S	BCE223-1S	BCE323-1S	BCE423-1S	BCE623-1S	BCE653-1S	
Models with Internal Calibration		BCE64i-1S	BCE124i-1S	BCE224i-1S	BCE223i-1S	BCE323i-1S	BCE423i-1S	BCE623i-1S	BCE653i-1S	
Legal for Trade			BCE124-1NUS	BCE224-1NUS	-	-	-	BCE623-1NUS	BCE653-1NUS	
Capacity x Readability		60 g x 0.1 mg	120 g x 0.1 mg	220 g x 0.1 mg	220 g x 1 mg	320 g x 1 mg	420 g x 1 mg	620 g x 1 mg	650 g x 1 mg	
Repeatability	At 5% load, typical value	0.08 mg	0.08 mg	0.08 mg	0.5 mg	0.5 mg	0.5 mg	0.5 mg	0.5 mg	
	At approx. maximum load, typical value	0.1 mg	0.1 mg	0.1 mg	1 mg	1 mg	1 mg	1 mg	1 mg	
Linearity	Limits	0.2 mg	0.2 mg	0.2 mg	2 mg	2 mg	2 mg	2 mg	2 mg	
	Typical value	•	0.06 mg	0.06 mg	0.6 mg	0.6 mg	0.6 mg	0.6 mg	0.6 mg	
Sensitivity drift I °C and +	30 °C	1.5 ± ppm/K	1.5 ± ppm/K	1.5 ± ppm/K	2 ± ppm/K	2 ± ppm/K	2 ± ppm/K	2 ± ppm/K	2 ± ppm/K	
isoCAL (only for i-1x models)	Temperature change	1.5 K	1.5 K	1.5 K	2 K	2 K	2 K	2 K	2 K	
	Time interval	4 h	4 h	4 h	6 h	6 h	6 h	6 h	6 h	
Tare maximum capacity (subtractive)										
Minimum initial weighing according to USP (United States	Optimum minimum initial weighing Optimum	0.082 g	0.082 g	0.082 g	0.82 g	0.82 g	0.82 g	0.82 g	0.82 g	
Pharmacopeia), Chap. 41	minimum initial weighing	0.16 g	0.16 g	0.16 g	1 g	1 g	1 g	1 g	1 g	
Typical measurement time		≤ 2.0 s	≤ 2.0 s	≤ 2.0 s	≤ 1.5 s	≤ 1.5 s	≤ 1.5 s	≤ 1.5 s	≤ 1.5 s	
Weighing pan size		90 mm dia (3.54 inch) 120 mm dia (4.72 inch)								
Weighing chamber height		240 mm							50 mm	
Net weight, approx.		5.9 kg							4.5 kg	
Shipping weig	ht, approx. External	7.70 kg	100 -	000 -	000 -	000 -	000 -	500 -	5.80 kg	
	calibrated	50 g View	100 g _{View}	200 g View	200 g View	200 g _{View}	200 g _{View}	500 g View	500 g View	
Recommended calibration weight	test weight Optimum minimum initial weighing		E2 **		F1 **	F1 **	F1 **	F1 **	F1 **	
Dimensions,	DxWxH	317 x 219 x	345 mm						317 x 219 x	
Installation site		1							146 mm	
Temperature		For indoor use only, max. height above sea level: 3000 m Environment (metrological data): +10 - +30 °C Environment: +5 - +40 °C Storage and transport: -10 - +60 °C								
Relative humidity		At temperatures up to 31° C, non-condensing, then linear decrease from max. 80 % at 31° C to max. 50 % at 40° C: 15 - 80 %								
Power Supply Device		Input voltage 15 VDC (±10 %) - Power consumption, max: 4 W Only by Sartorius power supply unit YEPS01-15V0W with interchangeable country-specific plug-in AC adaptors								
Weighing pan Device Warm-up Time approx		Stainless steel								
Interface RS232		Interface operation: Full duplex Connection: D-sub connector, 9-pin Pin 1: Not assigned - Pin 2: Data output (TxD) - Pin 3: Data input (RxD) - Pin 4: Not assigned - Pin 5: Internal ground - Pin 6: Not assigned - Pin 7: Clear to Send (CTS) - Pin 8: Request to Send (RTS) - Pin 9: Universal key								
Interface USB-C		USB UTL Connectable devices: Sartorius printers, Sartorius second display or PC								
Calibration		Internal calibration isoCAL (models with marking i-1x) or External calibration								
Selectable Weight Units		Gram, kilogram, carat, pound, ounce, troy ounce, Hong Kong tael, Singapore tael, Taiwan tael, grain, pennyweights, milligram, parts per pound, China tael, mommes, Austrian carat, tola, baht, mesghal and Newton								

Display	Intuitive, wear resistant LED screen with touch technology						
Built-in Applications	 Weighing Dosing • Counting • Percentage weighing • Mixing Net total • Components Totalizing • Animal weighing • Calculation Free factor • Density determination • Underfloor weighing feature for bigger samples • Statistics • Peakhold • Checkweighing • Mass unit conversion 						
Languages	English, German, France, Italian, Spanish, Portuguese, Russian, Polish						
Protection	 Chemical resistant housing parts Glass parts of the draft shield are coated to reduce electrostatic influences Display foil (available as assessory) Dust cover for balances with draft shield 						
i81u812							
	Contact US 718-336-5900 Returns Store Policies About Us						
	Phone: <u>(800)832-0055</u> or <u>(718)336-5900</u> Chat with us via <u>WhatsApp Chat</u> Address: 4802 Glenwood Rd. Brooklyn, NY 11234 © 2000 - 2024 scalesgalore.com (a division of Itin Scale Co., Inc.) All rights reserved.						