# **SVISCISVS**

# Entris<sup>®</sup> II Advanced Line

### The new Entris<sup>®</sup> II balance is always the right choice

Our Entris<sup>®</sup> II Advanced Line gives additional value to the Entris<sup>®</sup> II portfolio with over 38 models offering benefits such as real-time level support, integrated protection systems, Cal Audit Trail, a graphic touch display and 13 built-in application programs.

#### Features & Benefits

- Simplifies balance leveling with built-in real-time level support
- Increases reliability of weighing results using integrated protection systems
- Controlled access to balance settings with user management
- Gapless documentation thanks to CalAuditTrail



Get a free Printer and Cable

Buy a select Sartorius Entris<sup>®</sup> II Advanced Balance and receive a free YDP20- OCE printer, Power Supply (YEPS01-PS4) and cable (YCC-D09MF)

The printer meets the quality standards from the chemical and pharmaceutical industries, which are introduced in the research sector under the term GLP and in production under the term GMP. In addition to individual weighing data, the printer can also be used for statistical evaluation of weighing data. For this purpose, all weight values received from the balance are stored.



Special offer valid only for the NA until **December 31, 2021.** It cannot be used in combination with other special offers.

### Entris<sup>®</sup> II Advanced Balance

Model No.	Capacity (g)	Readability (mg)	
Entris® II Advanced Line Analytical Balance with External Calibration			
BCA64-1S	60	0.1	
BCA124-1S	120	0.1	
BCA224-1S	220	0.1	
Entris® II Advanced Line Analytical Balance with Internal Calibration			
BCA64I-1S	60	0.1	
BCA124I-1S	120	0.1	
BCA224I-1S	220	0.1	
BCA324I-1S	320	0.1	
Entris® II Advanced Line Precision Balance with External Calibration			
BCA423-1S	420	1	
BCA623-1S	620	1	
BCA3202-1S	3200	10	
BCA4202-1S	4200	10	
BCA6202-1S	6200	10	
BCA8201-1S	8200	100	
BCA10201-1S	10200	100	
BCA12201-1S	12200	100	

Capacity (g)	Readability (mg)		
Entris® II Advanced Line Precision Balance with Internal Calibration			
220	1		
420	1		
320	1		
620	1		
1200	1		
1200	10		
2200	10		
3200	10		
4200	10		
6200	10		
8200	100		
10200	100		
12200	100		
	ed Line Precision Balar 220 420 320 620 1200 2200 3200 4200 6200 8200 10200		

