



Sartorius Extend The new achievers for your lab

### The New Sartorius Extend Series

# The difference is... the latest technology



If you compare the specifications of many lab balances on paper, they all look the same – if you've seen one, you've seen them all. But in the real world, there is more to a lab balance than just its technical specifications.

The new Sartorius Extend series has been specially designed for effective and reliable weighing in daily lab routines. This is where more powerful technology and application-orientated operation and features make all the difference.

More versatility in highresolution applications: 1 mg to 620 g and 10 mg to 6,200 g. Sartorius makes top-ofthe-line technology at reasonable cost... the new level of excellence.



Reliable weighing results, all of the time – even under less than ideal ambient conditions, thanks to the Extend's highly sophisticated digital compensation algorithms.



Sartorius utilise 21st century technology, such as our unique robotically etched monolithic weigh cell, which ensures long-term, high accuracy and minimises the effects of temperature drift. It provides the legendary dependability that users the



world over have come to appreciate in a genuine Sartorius lab balance.

Also, the novel housing finish of

Also, the novel housing finish of the Extend series is made to withstand many aggressive solvents, such as acetone and ethanol.

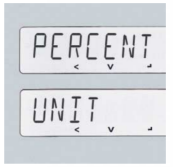


### The New Sartorius Extend Series

The difference is... ease of use



Fast cleaning and rugged design: The side doors, top sliding door and all stainless steel parts of the analytical draft shield chamber are easy to remove for convenient and thorough cleaning.



User-friendly operation: Short, plain-English text prompts and cursor keys for navigation make it simple for you to configure the balance to meet your individual requirements.



The level indicator is positioned conveniently right next to the display so that checking whether the balance is level becomes "second nature" to the operator. What's more, all keys feature positive click action.



Outstanding readouts thanks to the backlit and high-contrast display (heigh of digits: 15 mm)

#### The new Sartorius Extend Series: The solution to eliminate complicated and tedious routines

When you need to get a heavy workload of repetitive applications done fast and reliably, day in and day out, the last thing you need is a lab balance so complicated that it causes operating errors and wastes your valuable time as a result.

## Welcome to your new Extend balance comfort zone:

a simple, easy-to-understand control panel, key function assignments and the easy-toread display are ideal for efficient weighing in your lab.



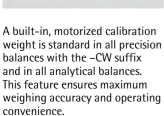
### The new Sartorius Extend Series

The difference is... the range of features

Add up all the features of the new Sartorius Extend series, and you'll find all the advantages that only a genuine Sartorius lab balance can offer; features that pay for themselves, time and again.







CAL.INT,

The draft shield chamber on Extend series analytical balances provides optimal lighting conditions inside, thanks to its nearly frameless all-glass design.



An optional adapter cable enables you to connect a device, such as a computer, to the USB interface port. Plus, an RS-232C port is standard on all Extend balances.



Icons tell you at a glance which application you have selected, such as weigh averaging dynamic animal weighing, net-total formulation or counting.

# **Specifications**

Precision balances and scales

#### **Analytical balances**

|  | Model  | Readability | Weighing capacity | Pan size | Repeatability | Linearity | Response<br>time | Calibration |
|--|--------|-------------|-------------------|----------|---------------|-----------|------------------|-------------|
|  |        | (g)         | (g) ´             | (mm)     | (g)           | (g)       | (avg., sec.)     |             |
|  | ED224S | 0.0001      | 220               | Ø90      | 0.0001        | 0.0002    | 2.5              | Internal    |
|  | ED124S | 0.0001      | 120               | Ø90      | 0.0001        | 0.0002    | 2.5              | Internal    |



|            | Model      | Readability | Weighing capacity | Pan size  | Repeatability | •     | Response<br>time | Calibration |
|------------|------------|-------------|-------------------|-----------|---------------|-------|------------------|-------------|
|            | ED450      | (g)         | (g)               | (mm)      | (g)           | (g)   | (avg., sec.)     |             |
|            | ED153      | 0.001       | 150               | Ø115      | 0.001         | 0.002 | 1.3              | External    |
| 9          | ED153-CW   | 0.001       | 150               | Ø115      | 0.001         | 0.002 | 1.3              | Internal    |
| -          | ED323S     | 0.001       | 320               | Ø115      | 0.001         | 0.002 | 1                | External    |
|            | ED323S-CW  | 0.001       | 320               | Ø115      | 0.001         | 0.002 | 1                | Internal    |
|            | ED423S     | 0.001       | 420               | Ø115      | 0.001         | 0.002 | 1                | External    |
|            | ED423S-CW  | 0.001       | 420               | Ø115      | 0.001         | 0.002 | 1                | Internal    |
|            | ED623S     | 0.001       | 620               | Ø115      | 0.001         | 0.002 | 1                | External    |
|            | ED623S-CW  | 0.001       | 620               | Ø115      | 0.001         | 0.002 | 1                | Internal    |
|            | ED822      | 0.01        | 820               | Ø150      | 0.01          | 0.02  | 1                | External    |
| 00000      | ED822-CW   | 0.01        | 820               | Ø150      | 0.01          | 0.02  | 1                | Internal    |
| S. Janiste | ED2202S    | 0.01        | 2,200             | 180 × 180 | 0.01          | 0.02  | 1.1              | External    |
|            | ED2202S-CW | 0.01        | 2,200             | 180 × 180 | 0.01          | 0.02  | 1.1              | Internal    |
|            | ED3202S    | 0.01        | 3,200             | 180 × 180 | 0.01          | 0.02  | 1.1              | External    |
|            | ED3202S-CW | 0.01        | 3,200             | 180 × 180 | 0.01          | 0.02  | 1.1              | Internal    |
|            | ED4202S    | 0.01        | 4,200             | 180 × 180 | 0.01          | 0.02  | 1.1              | External    |
|            | ED4202S-CW | 0.01        | 4,200             | 180 × 180 | 0.01          | 0.02  | 1.1              | Internal    |
|            | ED6202S    | 0.01        | 6,200             | 180 × 180 | 0.01          | 0.02  | 1.1              | External    |
|            | ED6202S-CW | 0.01        | 6,200             | 180 × 180 | 0.01          | 0.02  | 1.1              | Internal    |
|            | ED2201     | 0.1         | 2,200             | 180 × 180 | 0.1           | 0.1   | 1                | External    |
|            | ED2201-CW  | 0.1         | 2,200             | 180 × 180 | 0.1           | 0.1   | 1                | Internal    |
|            | ED5201     | 0.1         | 5,200             | 180 × 180 | 0.1           | 0.1   | 1                | External    |
|            | ED5201-CW  | 0.1         | 5,200             | 180 × 180 | 0.1           | 0.1   | 1                | Internal    |
|            | ED8201     | 0.1         | 8,200             | 180 × 180 | 0.1           | 0.1   | 1                | External    |
|            | ED8201-CW  | 0.1         | 8,200             | 180 × 180 | 0.1           | 0.1   | 1                | Internal    |
|            |            |             |                   |           |               |       |                  |             |

Accessories available on request.

Specifications subject to change without notice. Printed in Germany on paper that has been bleached without any use of chlorine. W/sart-232a·G Publication No.: WED1001-e05091 Order No.: 98649-005-87

Sartorius AG Weender Landstrasse 94–108 37075 Goettingen, Germany

Phone +49.551.308.0 Fax +49.551.308.3819

www.sartorius.com

Distributed by: Interweigh Systems Inc. Phone: 800-268-3269

e-mail: inquiry@interweigh.ca www.InterweighSystems.ca