



**No Compromises**  
The New  
Sartorius Signum Series

Request  
the best –  
but pay for only what you need.

“I need a rugged and easy-to-operate scale that I can also hose down when necessary. In addition to all the basic features, our company opted for IP65 wash-down protection as a standard option.”



- : Washdown-resistant and splashproof acc. to IP65
- : Smart customization
- : Custom-tailored application package
- : Choice of various resolutions
- : Speed-up technology

Pick and choose the features you need on your Signum scale – just the way you want it. You have a choice of three application levels ranging from simple weighing to convenient counting with automatic reference sample weight updating and a product data memory as well as a complete selection of resolutions. Speed-up technology makes the Signum uniquely fast, which means Signum can weigh in half a second.

Do whatever  
you want –  
but don't make any compromises.



The new Signum from Sartorius is a compact industrial scale in which a choice of two powerful technologies is used: SIWR and SIWA models work with a strain-gauge type load cell; the high-resolution SIWS models feature monolithic weigh cells based on electromagnetic force compensation. The new Signum offers exceptional performance features and, despite its wide variety of functions, is a very easy-to-operate scale. The Signum is extremely rugged and resistant, and perfectly adapts to any ambient conditions in an industrial environment.

With Signum, anything is possible: pick and choose your level of applications and different resolutions, and enjoy the benefits of a wide variety of interfaces and options for IP65 protection, use in hazardous areas and for many more features.

The Signum is a compact scale built exactly the way you want it – without compromises.

# Do without the frills –

but don't skimp on quality.



“I wanted a scale that has only what I really need and that I can operate in an industrial work environment. Our company decided on the Signum that has the minimum level of applications, but the highest level of weighing accuracy.”

- : Built-in, motorized calibration weight for GMP-certified production
- : Overload protection
- : Side impact protection

Particularly tough industrial environments call for unlimited safety during operation of a scale. Signum is reliably protected against extreme overloading and side impact, and dependably delivers repeatable weighing results even under fluctuating ambient conditions.



# Look for the simple solution – but keep all your options open.

“I wanted a compact scale with a small footprint, one that is uncomplicated, but that I can use for a different task every day without having to take it apart and re-assemble or adjust.

Signum has all the interfaces that I wanted, and I can always position the display unit wherever I need it.”



- : Variety of interfaces
- : Flexible display mounting options
- : Battery operation
- : Additional port for an analog reference scale
- : Space-saving design

No two applications are the same. Just a few easy steps are all it takes to position the slim-line designed operator terminal next to the scale or on a wall-mounting bracket. The extra port enables you to connect an additional reference platform scale, for example, if you need to accurately count lightweight parts and would like to deliver an entire lot of packages of precounted parts on a pallet. Optional interfaces meet all requirements for advanced data transfer, e.g., via Ethernet, and for controlling the scale by a PLC.

# The new Sartorius Signum series. Do whatever you want –

but don't make any compromises.

## Three application levels    Three model groups



**Level 1**  
: Weighing  
: Six keys



**Level 2**  
**Like Level 1 and additionally with**  
: Port for reference scale  
: Counting  
: Totalization  
: Checkweighing  
: Classification



**Level 3**  
**Like Levels 1 and 2 and additionally with**  
: Product data memory  
: Identifiers (4×40 characters)  
: Filling and counting to a target weight

The spectrum of Signum scale models is based on three technologies that offer different levels of performance:

**Signum Regular SIWR**  
: Standard load cell  
: Resolutions up to 35,000 d

: The dual-range scales can be selected either with a set fine range or one that is continuous over the entire capacity range

**Signum Advanced SIWA**  
: Mechatronic weigh cell  
: Resolutions up to 65,000 d

**Signum Supreme SIWS**  
: Monolithic weigh cell  
: Resolutions up to 350,000 d  
: Built-in motorized calibration weight  
: The dual-range scales can be selected either with a set fine range or one that is continuous over the entire capacity range

Signum Regular | Advanced | Supreme can be ordered with application levels 1, 2 or 3.

## Options and accessories

- : IP65 protection (basic version IP44) for all models
- : Built-in motorized calibration weight (for SIWS models)
- : Port for connecting a reference scale
- : Hanger for under-scale weighing

### Optionally selectable interfaces

- : COM 1 – RS-232C plus (with PS/2 port and time/date)
- : COM 2 – RS-232C
- : COM 2 – RS-485
- : COM 2 – RS-422
- : COM 2 – Ethernet
- : COM 2 – Profibus DP
- : COM 2 – 5 digital inputs | 5 digital outputs
- : COM 2 – Analog 4-20 mA
- : External USB interface cable

### Mechanical accessories

- : Display column
- : Wall-mounting bracket, stainless steel (also tiltable)
- : In-use dust cover for keypad

### Power supply

- : 100...240 V AC (internal, standard)
- : 24 V DC (optional)
- : Internal rechargeable battery (12 V) (optional)

You will find all models and technical specifications as well as options and further accessories in our data sheets for SIWR, SIWA and SIWS (also available as downloads at [www.sartorius.com/signum](http://www.sartorius.com/signum)).



Sartorius Corporation  
131 Heartland Blvd.  
Edgewood, NY 11717

Phone 800.635.2906  
Fax 631.254.4252

[www.sartorius.com/signum](http://www.sartorius.com/signum)

Sartorius Canada, Inc.  
2179 Dunwin Dr., Units 4&5  
Mississauga, Ont. L5L 1X2

Phone 800.668.4234  
Fax 905.569.7021

Specifications subject to change without notice.