



sartorius
mechatronics

Sartorius Factory Series For serious cost-cutting and quality assurance



turning science **into solutions**



Factory series: In-process quality control – fast and precise

If you cannot afford to make any trade-offs in quality or reliability because your processes have to comply with stringent quality management standards, a Factory series scale is just right for you.

Sartorius Factory scales: meet the whole family!

This extended family features weighing capacities from 600 g with a readability of 0.001 g to 64 kg with a readability of 1 g. All scales of this series are verifiable for use in legal metrology (legal for trade) and many have already been verified at the Sartorius factory. Moreover, they are manufactured in compliance with ISO 9001.

FB scales

for standard applications up to a weighing capacity of 64 kg.

FC scales

with sophisticated, yet easy-to-run applications, product data memory and data logging capability; for applications up to a weighing capacity of 64 kg. Ports for connecting a bar code scanner and a PC keyboard for especially convenient input of product data. The easy-to-read, graphical user display can also be used as a remote indicator for individual operator guidance (XBPI protocol functions).

Profit from the many years of experience that Sartorius has in crafting outstanding industrial scales and from the use of the most advanced weighing technology. Factory series scales combine the rugged design so indispensable in tough industrial environments and the high accuracy of sensitive measuring equipment used in labs.

At the core of these precision industrial scales is a robotically etched monolithic weigh cell featuring 21st century technology. By working perfectly with complex filter algorithms, this cell ensures the reliability of the scale's weighing results.

For your production operations, this means:

Higher long-term stability of the weighing data;

Improved response when the scale is exposed to strong temperature fluctuations;

High stability when a load is off-centered on the scale's load plate;

Outstanding repeatability and linearity;

Exceptional resistance to mechanical stress; Electrically compensable preload up to 20% of the weighing capacity.

All Factory series scales are equipped with a built-in motorized calibration weight that allows the accuracy of the scale to be easily checked at the touch of a key. Moreover, it's up to you to decide on which specifications are most important for accomplishing your weighing tasks:

Resolution

Important, especially if small quantities frequently need to be weighed

Linearity

If you plan to use the entire weighing capacity range

Off-center loading

If you need an accurate weight reading no matter where your samples land on the load plate

Repeatability

A key specification for comparative weighing

Temperature stability

Important when you need to weigh at different ambient temperatures (e.g., for weighing "on the move")

Stabilization time

Essential if you require fast readings

Hysteresis

This specification is optimal if the scale shows the same readings both for additive and subtractive weighing

In addition to providing precise weighing results and practical operator guidance features, Factory scales offer a wide variety of options for integration into complex manufacturing sequences. These include, for example:

SartoConnect

for transferring weighing data to a PC for further processing in application programs;

Sartorius WinScale

driver software with verifiable PC Alibi memory and scale display emulation on your PC – it's like having a second indicator;

Networking options

for centralized control of up to 31 scales that can be addressed;

Profibus adapter

for Profibus DP; designed to connect scales to process logic controllers, such as the Siemens S7;

Sartorius NICE Label Express

the software for customizing printouts.

The Factory series at a glance



Design a



Design b



Design c



FB display



FC "Multiple Application" display

Weighing capacity kg	Readability g	Load plate W×D (mm)
FB models		
0.62	0.001	∅ 130
2.2	0.01	216×200
6.2	0.01	216×200
6.2	0.1	216×200
6 12	0.1 0.2	400×300
12	0.1	216×200
16	0.1	400×300
8 16 34	0.1 0.2 0.5	400×300
8 16 34	0.1 0.2 0.5	400×300
34	0.1	400×300
64	1	400×300
64	1	400×300
64	0.1	400×300
FC models		
0.62	0.001	∅ 130
2.2	0.01	216×200
6.2	0.01	216×200
6.2	0.1	216×200
6 12	0.1 0.2	400×300
12	0.1	216×200
16	0.1	400×300
8 16 34	0.1 0.2 0.5	400×300
34	0.1	400×300
64	1	400×300
64	0.1	400×300

* Modifications to standard scales: front-mounted, tiltable display holder; 2.7-m cable between platform and display; additional base cover plate to cover cable channel; interface port; 25-contact D-SUB female connector covered by rubber cap

** Models verified at the factory by the manufacturer for use in legal metrology

IP protection	Design	Order no. of standard models	Verification scale interval	Minimum capacity in g acc. to CD	Order no. of models
54	b	FB06BBE-S	0.01**	0.02	FB06BBE-SOCE
54	a	FB2CCE-S	0.1**	0.5	FB2CCE-SOCE
54	a	FB6CCE-H	0.1**	0.5	FB6CCE-HOCE
54	a	FB6CCE-S	1**	5	FB6CCE-SOCE
65	c	FBG12EDE-P	1**	5	FBG12EDE-POCE
54	a	FB12CCE-S	1**	5	FB12CCE-SOCE
65	c	FBG16EDE-H	1**	5	FBG16EDE-HOCE
65	c	FBG34EDE-P	1**	5	FBG34EDE-POCE
65	*	FBG34EDE-P0000B	-	-	-
65	c	FBG34EDE-H	1**	5	FBG34EDE-HOCE
65	c	FBG64EDE-S	10**	50	FBG64EDE-SOCE
65	*	FBG64EDE-S0000B	-	-	-
44	c	FBG64EDE-H	-	-	-
54	b	FC06BBE-S	0.01**	0.02	FC06BBE-SOCE
54	a	FC2CCE-S	0.1**	0.5	FC2CCE-SOCE
54	a	FC6CCE-H	0.1**	0.5	FC6CCE-HOCE
54	a	FC6CCE-S	1**	5	FC6CCE-SOCE
65	c	FCG12EDE-P	1**	5	FCG12EDE-POCE
54	a	FC12CCE-S	1**	5	FC12CCE-SOCE
65	c	FCG16EDE-H	1**	5	FCG16EDE-HOCE
65	c	FCG34EDE-P	1**	5	FCG34EDE-POCE
65	c	FCG34EDE-H	1**	5	FCG34EDE-HOCE
65	c	FCG64EDE-S	10**	50	FCG64EDE-SOCE
44	c	FCG64EDE-H	-	-	-

FB application programs:
Counting
Weighing in percent
Averaging (animal weighing)
Recalculation
Net-total manual formulation
Density determination
Checkweighing

FC application programs:
Toggle between weight units
Counting
Weighing in percent
Averaging (animal weighing)
Recalculation
Calculation of weights | values
Density determination
Checkweighing
Time-controlled functions
Totalizing
Net-total manual formulation
Statistics
Differential weighing

Convincing quality standards



Built-in isoTEST function

At the touch of the unique isoTEST key, the Factory series scale calibrates and adjusts itself automatically using a built-in calibration weight. The scale also outputs a test record via its standard interface port.

Your advantages:

No more pain with having to handle heavy external test weights; and you won't have to spend time and money on purchasing and upkeeping expensive test weights.

This function assures ISO-compliant manufacturing operations by recording and documenting calibration and adjustment procedures.



High resolution

High internal resolution guarantees reliable weight readouts.

Your advantages:

The weighing data that you transmit to QA control systems has greater accuracy.

Reference weights are precisely determined, e.g., in counting applications.



High manufacturing quality

All Sartorius scales are manufactured in compliance with ISO 9001 and feature advanced, high-performance technology and premium-grade materials.

Your advantages:

Low maintenance.

Long service life.

Reliable weighing data over the long term.



Practical application programs

Factory Series scales come "loaded" with numerous built-in application programs that can be individually configured.

Your advantages:

You obtain exactly the right scale you need for your application.



Ease of operation

The scales' display prompts are in plain English for easy operator guidance. The maximum weighing capacity and the resolution are continuously shown on the high-contrast, backlit display.

Your advantages:

No more long-drawn-out training for the operator.

Excellent readability even under adverse lighting conditions.



Fast weighing results

Enhanced technology allows fast weighing – even under tough environmental conditions.

Your advantages:

You can be productive at a fast pace while obtaining reliable, "rock-steady" weighing data.



Choice of installation options

The variety of designs offers a wide selection of installation options.

Your advantages:

You can be flexible in choosing the place in which to set up your scale.

Accessories

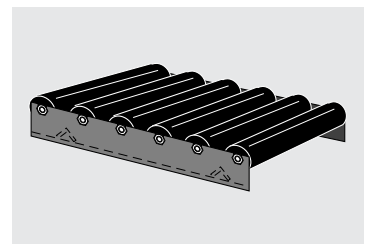
FB FC	Order No.
Strip label printer verifiable for legal metrology, with thermal print head, connecting cable and external power supply, 120 volts	YDP12IS-0CEUV
Strip label printer verifiable for legal metrology, with thermal print head, connecting cable and external power supply, 220 volts	YDP04IS-0CEUV
Round male connector for customizing own cables	69QC0010
"Sartorius NICE Label Express" configuration software for creating customer-specific printouts (not for FB scales)	YAD02IS
Sartorius serial Profibus interface for RS-232C	YSPI3-232
Sartorius serial Profibus interface for RS-485	YSPI3-485
SartoConnect PC program set (for transferring weights to a PC running under the Windows® 95/98/NT operating system and for further processing in applications (Excel, Access); incl. cable for connecting the scale to the PC (12/9-pin, 1.5 m)	YSC011
Sartorius WinScale (scale driver software for use under Windows® 95/98/2000/NT; displays current readouts on the PC monitor and provides secure memory (verifiable) for storing data that is subject to legal control; RS-232C interface cable required RS-485 interface cable available on request	YSW03 YCC01-09ISM5
Configuration software (PC, DOS) for backing up and restoring scale settings	YAD01IS
FB FC	Order No.
Data printer, verifiable for use in legal metrology; with date, time and statistics functions	YDP03-0CE
5 rolls of printer paper, each 50 m for YDP03-0CE	6906937
Interface cable, for direct connection to data printer YDP03-0CE	YCC01-0019M3
External rechargeable battery pack	YRB06Z
External checkweighing display (red/green/red) with angular bracket for fastening to a column	YRD14Z
RS-485 interface port (XBPI protocol) for FBG FCG models	YD001FG
RS-485 interface port (XBPI protocol) for FB FC-CCE BBE models	YD002F
Dual data interface for FB FC-CCE BBE models (printer and bar code scanner PC keyboard)	YD003F
Dual data interface for FBG FCG models (printer and bar code scanner PC keyboard)	YD004FG
Hanger for under-scale weighing, M6	69EA0040
FB FC display holder, front-mounted (continuously adjustable; can also be used as a wall-mounting bracket)	YDH01F
Spare dust cover for use during operation	6960FB02
Bar code scanner (with YD003F or YD004FG interface)	YBR02FC
Roller conveyor (stainless steel) for FBG FCG models	YRC01EDS
Roller conveyor (painted) for FBG FCG models	YRC01EDA
Cable for connecting the weighing platform to the display and control unit, 2.7 m (for FB FC up to 12 kg)	YCC01-19M3
Cable for connecting the weighing platform to the display and control unit, 2.7 m (for FB FC from 16 kg to 34 kg)	YCC01-18M3
Cable for connecting a CP balance as a reference scale	YCC01-02ISM3
Flow rate controller for pumps and feed units with analog or pulse interfaces (can be connected using adapter cable YCC01-0016M3)	YFC02Z
Wrap-around load plate for models FB6CCE-S, FB6CCE-SOCE, FC6CCE-S, FC6CCE-SOCE, FB12CCE-S, FB12CCE-SOCE, FC12CCE-S, FC12CCE-SOCE	YLP01
Benchtop AC adapter (power supply), IP65, 3-m primary cable, 1.5-m secondary cable	6971899



Adapter cable



Data printer



Roller conveyor

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Specifications subject to change without notice.
Printed in Germany on paper bleached without
any use of chlorine.
W/sart-227-G
Publication No.: WF-1005-e07116
Order No.: 98649-003-48