

Combics 2 Scale indicator CAIS(L)2



Combics provides support in all areas of your process chain, from manual formulations up to PC controlled production checks. The modular system allows tailor-made configuration of the individual components for each area. We also produce individual complete solutions according to your specific applications.

Based on the specific requirements of various industries and the basic legal conditions, Sartorius has developed intelligent solutions for all weighing applications, from incoming goods through to production on a large technical scale. The Combics series supports the production of high-quality, appealing and safe products. The unrivalled precision of Combics helps

- control flexible production
- reduce costs
- improve product quality
- raw materials to be used optimally
- increase output

A design made for longevity and flexibility stands for reliability.

The hygienic design of our solutions complies with today's extremely important hygiene regulations without compromise. The devices can be cleaned very easily and thus allow Combics to be used even under tough conditions and with high safety standards.

The materials and surfaces used significantly contribute to minimizing contamination risks. All Combics scales meet EHEDG specifications.

- Display LCD, 20 mm, 14-segments, 7 digit Weight Value with Status information, back lit
- Housing in stainless steel IP44 or IP69K
- 2. scale connection optional
- Verfied up to $3 \times 3,000$ se and 10,000e
- Data interface RS232 included
- Optional: 2. Interface RS232, RS485, RS422, 0-20 mA, Profibus-DP, digital E|A, Ethernet TCP | IP, Modbus TCP
- Optional for ATEX Zone 2 and 22
- Optional internal alibi memory

The easy to operate concept, in combination with the clearly labeled keys, helps prevent errors and makes it simpler for new users to learn how to use the scales.

The intelligent software guarantees optimum support in logging and documenting data. Comprehensive interfaces to data management systems and process controls allow optimum integration.

Typical weighing applications are supported by diverse software applications.

Additionally, we support you by qualifying according to your requirements. We provide certificates and documentation according to GMP, ISO, ATEX, OIML and FDA regulations.

Technical Data

Housing Material: stainless steel 1.4301 Ingress protection: CAIS2: IP69K CAISL2: IP44

RoHs conform

Display LCD, back lit, Weight value: 20 mm, 7 digit, 14 segments Status Symbols

Keyboard 28 keys, foil

Data interface RS232

optional: RS232 RS485/422 Analogue output 0 | 4..20 mA, 0-10 V, 16-bit Digital I | 0 (5 In- and 5 Outputs) Profibus DP Ethernet TCP | IP and Modbus TCP

Connection of digital SBI/XBPI scales instead of the internal A | D Converter possible. Supply of one digital platform possible. Internal alibi memory optional: 130,000 Data sets

Optional: it is possible to use a 10,000e A | D converter instead of or additional to the internal 3,000e A | D converter.

Combics 2 supports 2 Weighing Points (Scale)

Resolution (verifiable, Class III) 3,000e or $2 \times 3,000e$ (MR | MI) smallest signal 0.672 μ V/e optional: 10,000e class III accord. EN 45501; OIML R 76, smallest signal 0.328 μ V/e

Resolution (not verified) smallest usable signal: 0.2 or 0.1 μ V/d

Load Cell supply 8.4 V

Minimum load impedance 83 Ohm bis 2,000 Ohm

Measuring signal 0 mV to 29.4 mV

Measuring signal for dead load 0.45 mV to 6.3 mV

Power cable Length 3 m **Operating temperature range** -10°C to 40°C

Power Supply 100–240 V_{AC} (-15 %] +10 %), 50–60 Hz, max. 17 W/23 VA

optional: 15.5–24 V_{DC} (±10%), max. 12 W 13–17 V_{AC} (±10%), 50–60 Hz, max. 12 W

Battery operation Optional: External battery package

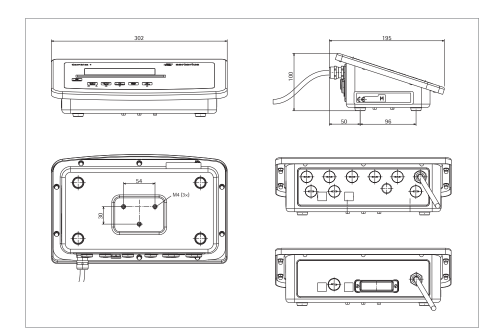
EX approval Optional for use in zone 2 and 22 ATEX: II 3G Ex nA IIC T4 Gc II 3D Ex tD IIIC T80°C Dc

Interference emission Acc. to EN 61326-1, Class B (IEC 61326-1)

Electrical safety Acc. to EN 61010-1 (IEC 61010-1) EN60950 (IEC950)

Interference immunity Acc. to EN 61326-1, industrial areas (IEC 61326-1)

Net weight 2.3 kg



Application Combics 2

Weighing

The basic weighing function is available at all times.

Features:

- Zero the weighing instrument by pressing a key
- Store the weight on the instrument as tare by pressing a key
- Tare container weight automatically
- Enter tare weight through bar code scanner
- Enter tare weight through numeric keypad
- Delete tare values by manual entering
- Press key to toggle the display between:
 - Gross and net values,
 - 1st and 2nd weight unit, or
 - normal and 10-fold higher resolution
- Weighing with two scales
- Individual data ID codes with numeric values for identifying weight values
- Print weight value:
- GMP-compliant printout
- Automatic printing
- Automatic data output

Scale function

Calibration | Configuration Counter on Standard Weighing; Instruments Password protection; Acoustic Signal; Key boad lock, Automatic Power-off; Display backlighting; SQmin-Function

Product data memory

With the data memory product- or tare values can be stored. The memory can save 100 entries.

Counting

With the Counting application, you can determine the number of parts that each have approximately equal weight.

Neutral Measurement

When the Neutral Measurement application is selected, you can use your weighing instrument to measure the length, surface and volume of parts that have roughly the same specific weight. The o symbol is displayed as the weight unit.

Averaging (Animal Weighing)

With the Averaging application, you can use your weighing instrument for calculating weights as the average of a number of individual weighing operations. These individual operations are also known as "subweighing operations." This function is used to determine weights under unstable ambient conditions or for weighing unstable samples (such as live animals).

Weighing in Percent

With the Weighing in Percent application, you can use your weighing instrument to obtain weight readouts in percent which are in proportion to a reference weight. The L symbol is displayed as the weight unit.

Checkweighing

When the Checkweighing application is selected, you can check whether sample weights correspond to a specified target weight; i.e., whether the weight on the weighing instrument is within a given tolerance range. The tolerance range is defined by upper and lower limits. The result is displayed in the main indicator, in the bar graph and by colorcoded LEDs.

Combination of application

Application 1 (basic function)	Application 2 (check function)	Application 3 (protocol function)
counting	-	totalizing
counting	checkweighing	totalizing
counting	checkweighing	-
counting	classification	-
neutral measurement	-	totalizing
neutral measurement	checkweighing	totalizing
neutral measurement	checkweighing	-
neutral measurement	classification	-
animal weighing	-	totalizing
animal weighing	checkweighing	totalizing
animal weighing	checkweighing	-
animal weighing	classification	-
percentage weighing	-	totalizing
percentage weighing	checkweighing	totalizing
percentage weighing	checkweighing	-
percentage weighing	classification	-
-		net total formulation
-	checkweighing	totalizing

Classification

With the Classification application, you can determine whether the weight of a given sample lies within the limits of a defined weight class.

Totalizing

With the Totalizing application, you can add weight values to the totalizing memory. The number of values added to the memory is also stored ("transaction counter").

Net-Total Formulation

When the Net-Total Formulation application is selected, you can weigh in different components up to a defined total. Each component is saved in the net-total memory. You can print out both the total weight and the individual weights of the components.

Combination of applications

The following table explains how the application can be combined. The basic function weighing is always available.

Order number

- CAIS2: Display LCD, backlit. 20 mm weight value. Data interface RS232, (cable glands). Material: complete stainless steel, ingress protection: IP69K
- CAISL2: Display LCD, backlit. 20 mm weight value. Data interface RS232, (D-SUB 25-pin female connector), PS/2 connector. Material: complete stainless steel, ingress protection: IP44

Options

The choice of many different options allows the scales to be customized to suit the user's specific applications. If the option code is given with the order, the scales are delivered with the required features. (Options can be retrofitted by ordering the respective accessories).

Options and Accessories CAISL (IP44) and CAIS (IP69K)

Interfaces	Order number as option	Order number as accessory
COM 1: RS232	Standard	
UNICOM		
RS232	A1	YD002C-232
RS422	A2	YD002C-485
RS485	A3	YD002C-485
Digital 5 In- 5 Outputs	A5	YD002C-DI0
Analogue Output	A9	YD002C-A0
Profibus – DP	B1	YDO02C-DP
Ethernet TCP IP and Modbus TCP	B9	YDO02C-ETH
Exchanging of 1. Weighing Point Scale connection instead of the internal A D Converter (3,000e)		
Interface RS 232 for digital platform	A6	YDI02C-WPD
Interface RS 485 for digital platform	A7	YDI02C-WPD
2. Weighing Point Scale Connection		
Analogue Platform 10,000e	A20	YDI02C-WP10
Interface RS 232 for digital platform	A62	YDI02C-WPD
Interface RS 485 for digital platform	A72	YDI02C-WPD
Further Options		
24 V Power Supply	L8	
Internal Alibi Memory	E 5	
EX Approval for ATEX Zone 2 and Zone 22	Y2	
Disconnectable Scale Connection		
Disconnectable plug-in between indicator WP1 – platform, indicator with female connector (0.2 m) plug included seperatly	X1	
Disconnectable plug-in between indicator WP2 – platform, indicator with female connector $(0, 2, m)$ plug included separatly	X6	

indicator with female connector (0.2 m) plug included seperatly

Cable for 1. Scale Connection

M8			
Mo		YCC02-BR02	
Unicom	COM1	open-ended cable on Combics side	25-pin D-SUB female connector on Combics side
Option for	CAIS (IP69K)	Accessories for CAIS (IP69K)	Accessories for CAISL (IP44)
	M99		
	M98		
	M97		
	M43		
	M42		
	M41		
	Unicom	M42 M43 M97 M98 M99 Option for CAIS (IP69K) Unicom COM1	M42 M43 M97 M97 M98 M99 Option for CAIS (IP69K) Accessories for CAIS (IP69K) Unicom COM1 open-ended cable on Combics side

– 5-pin DIN-female connector, 1 m				
Connecting cable for printer YDP12/04IS, – 9-pin D-SUB male connector, 6 m	M33	M3	YCC02-D09M6	YCC01-01CISLM3
Connecting cable for printer YDP20-0CE or PC, – 9-pin D-SUB female connector, 6 m		M9	YCC02-D09F6	
Connecting cable for PC - 9 pin D-SUB female	M34	M4	YCC02-D09F6	7357314
Connecting cable for Sartorius scales, - 25-pin D-SUB male connector, 6 m	M32	M2	YCC02-D25M6	YCCDI-01M3 (3 Meter)
Connecting cable for accessories - 25 pin D-SUB female		M1	YCC02-D25F6	7357312
Connecting cable for Sartorius scales, – 12-pin round male connector, 6 m	M35	M5	YCC02-R12M6	YCC01-02ISM3 (3 Meter)
Connecting cable for accessories - 12 pin round female		M6	YCC02-R12F6	YCC01-03CISLM3 (3 Meter)
Connecting cable for accessory and IS platforms, - 12-pin round female connector, 6 m	M37	M7	YCC02-R12F6	YCC01-03CISLM3 (3 Meter)
Connecting cable to open ended cable, 6 m	M12		YCC02-RELAIS02	YCC02-RELAIS01
Ethernet connecting cable with RJ45 male connector, 7 m	M38		YCC02-RJ45M7	
Connecting cable from RS232 to USB-Connector, – 25-pin D-SUB Sfemale connector USB connector, 2 m				YCC01-USBM2

Software	
SNLE Sartorius Nice Label Express Software	YAD02IS
WinScale for Windows	YSW03
SartoCollect	YSC02
Printer	
Verifiable Strip printer with Date, Time and Statistic	YDP20-OCE
Strip or label printer, 60 mm paper width	YDP04IS-OCEUV
Strip or label printer, 108 mm paper width	YDP14IS-OCEUV
Strip or label printer with thermal head, 108 mm paper width	YDP14S-OCEUVTH
Other Equipment	
Barcode scanner	YBR03PS2
Controll display red green red	YRD14Z
Dust covers (2 units)	YDC01CI
Connection kit with female male connector for diconnectable cable connection of platform and indicator	YAS99I
Cable gland (PG) for cables 4.5 up to 9 mm, IP67 protected, M16 \times 1,5	YAS04CIS
Kit for attaching the indicator to a switch cabinet	YAS07CI
Cable junction box stainless steel, for the connection of up to 4 load cells in one platform or for external installation, PR6130/64S	940536130642
Relay box for connecting scales to external control units, with 4 (5) relay outputs (230 V/3 A) and 1 opoto coupler input (0–30 V)	YSB01

Sartorius AG Weender Landstrasse 94–108 37075 Goettingen, Germany

Telephone 0551.308.0 Fax 0551.308.3289

info.mechatronics@sartorius.com www.sartorius-mechatronics.com

Specifications subject to change without notice. Printed in Germany. Printed on paper bleached without chlorine. W · G Publication No.: WI-2007-e10101 Order No.: 98649-011-29

Combics Painted Steel Platforms

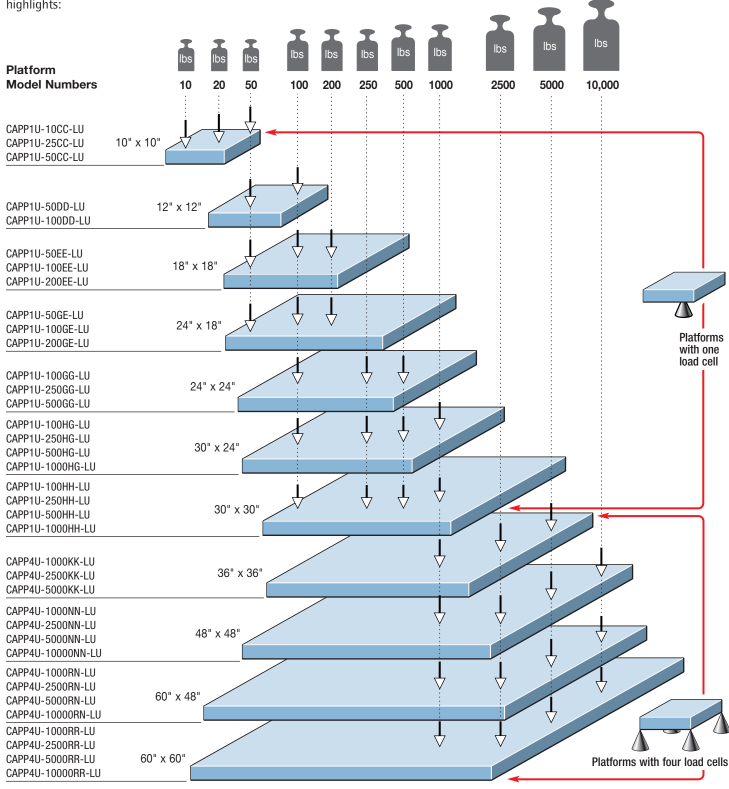
The cost-effective solution for industrial weighing is Combics painted platforms. One or four load cell designs have ample overload protection to keep your production moving and profits growing. Ten foot (low capacity) and twenty foot (high capacity) load cell cables for connection to indicators are included. Construction highlights:

Standard Construction

- Zinc-plated steel frame (low capacity)
- 304 stainless load plate (low capacity)
- Painted steel frame and load plate (high capacity)
- IP65/NEMA4 dust and water protection

Optional Construction

- 304 stainless load plate (high capacity)
- Painted steel treadplate (high capacity)



Combics Stainless Steel Platforms

Corrosion resistant stainless steel bases stand up to heavy usage and caustic environments. All scales larger than 20 inches feature four load cell systems. Substitute a 316 stainless steel frame and load plate for excessively caustic environments. Use a pneumatic lift platform for easy cleaning in sanitary applications. Construction highlights:

Standard Construction

- 304 stainless frame and load plate
- IP67/NEMA4X dust and water protection

Optional Construction

- 316 stainless frame
- 316 stainless electropolished load plate
- 304 stainless treadplate (high capacity)
- 304 stainless pneumatic lift platform system (high capacity)

