

Service Manual

Sartorius Combics 1 | Combics 2

Models CIS1U | CIS2U | CISL1U | CISL2U for Combics Indicators

 $\quad \text{and} \quad$

Models CAPP.U-...-LU | CAPS.U-...-LU for Combics Weighing Platforms

including Service Specifications



WCI5005-e02101

Contents

Overview

- 04 Service Concept
- 04 General Information
- 05 When to Use Which Procedure
- 05 Combics Indicators
- 07 Overview of the Models
- 07 Auxiliary Service Tools and Equipment
- 08 Accompanying Literature

09 Operating Concept

- 09 Keys below the Display
- 10 Configuring the Combics
- 10 Purpose, Features
- 12 Function of the Keys when Configuring the Menu
- **12** Printing the Parameter Settings
- 13 Description of the Equipment
- 14 Function of the Service Keys and Switches
- 14 A. Menu Access Switch
- 14 B. SBI/BPI Key
- 15 Activating the BPI Mode
- 15 C. Boot Key
- 16 Activating the xBPI Protocol
- 17 Activating the Service Mode
- 17 Activating the Service Mode
- 19 Working in the Service Mode
- 19 Additional Menus in Service Mode
- 22 Menu Item 1-18: Entering Calibration/Linearization Weights

- 22 1-18-1: External User-defined Calibration Weight (Service Mode not Required)
- 23 1-18-2 1. Entering 1st Linearization Weight
- 24 Calibration/Adjustment Routines in Service Mode (General Information)
- 25 Valid areas for Use
- 26 Zone "D"
- 27 Menu Line 1-9: Calibration/Adjustment Functions
- 28 1-9-1 External Calibration/Adjustment with Default Weights
- 28 1-9-3 External Calibration/Adjustment with Userdefined Weights
- 30 1-9-5 Internal Linearization (Only for WP1 on COM1 or UniCOM Ports)
- 30 1-9-7 External Linearization with User-defined Weights
- 33 1-9-8 Setting the Preload
- 34 1-9-9 Clearing the Preload

36 Adjustment without Weights

- 36 Menu Item 1-19: Entering the Specifications of the Load Cell(s)
- 39 Menu Item 1-20: Entering the Geographical Latitude and Altitude, or the Acceleration of Earth Gravity
- 40 Entering the Place of Adjustment with Subsequent Adjustment (Example)
- 40 Menu Item 1-13: Zero at On
- 46 Configuring the A/D Converter of the Combics Indicator (Service Mode)
- 46 Menu Item 11: A/D Converter Settings (Configuration: Standard, Trade)

- 47 A/D Converter Configuration (General Information)
- 47 Notes on A/D Converter Configuration
- 48 Descriptions of the Individual Menu Items
- 49 Selecting the Weighing Range Structure (Menu Item 11-3)
- 52 Menu Item 9-1: A/D Converter Configuration (Example: Trade Configuration)
- 57 Menu Item 9-1: A/D Converter Configuration with Load Cell(s) Connected (Example: Standard Configuration)
- 58 Loading the Standard Configuration (if the Trade configuration is currently loaded)
- 62 Menu Item 1-19: Entering the Specifications of the Load Cell(s)
- 64 Entering the Date of Service
- 65 Entering the Serial Number of the Combics Indicator
- 67 Entering the Model Designation of the Combics Indicator
- 68 Defining Transaction Numbers for Data Records (Weight Values) which were stored in the Alibi Memory

69 Repairing the Combics Indicator

- 69 Replacing the Front Panel
- 70 Blank Display
- 70 Replacing the Power Cord
- 71 Replacing the Power PCB
- 72 Replacing the DC/DC Converter
- 73 Replacing the A/D Converter
- 73 Quick-test of the A/D Converter
- 74 Replacing the Digital PCB
- 75 Checking the IP67 Protection
- 75 Torque Values for Cable Glands and Vent Valve

76 Adjusting the Weighing Platform

- 76 Adjusting the Off-center Load
- 76 Procedure (Example Illustrated on the Left)
- 77 Diagram: Determining the Adjustment Resistance
- 78 Off-center Load Adjustment: 0-ohm Resistors (Example)
- 79 Setting the Overload Stops
- 79 1. Weighing Platforms with 1 Load Cell: Steel
- 80 2. Weighing Platforms with 1 Load Cell: Stainless Steel
- 81 3. Weighing Platforms with 4 Load Cells: Steel
- 82 4. Weighing Platforms with 4 Load Cells: Stainless Steel

83 Repairing the Weighing Platforms

- 83 Replacing the Connecting Cable
- 84 Replacing Load Cells
- 85 Torque Values
- 86 Pin Assignments in the Junction Box
- 87 Replacing the Load Cell Foot
- 87 Color Codes of the Wiring for Weighing Platforms, Models CAPS../CAPS..
- 88 Error Codes
- 90 The Combics Weighing Platforms
- 91 Type Designation
- 91 Complete Combics scale
- 92 Complete Combics stainless steel scale
- **93 Service Specifications**
- 93 CAPP/CAPS1U-....-LU
- 94 CAPP/CAPS4U-....-LU

Overview

Service Concept

Prerequisites for performing maintenance and repair work on Sartorius Combics scales requires considerable experience with both indicators and weighing platforms. In case of defects, repairs are performed on site. Generally, the equipment is not replaced.

General Information

- Do <u>not</u> connect or disconnect cables to or from the equipment; always disconnect the power cable from the wall socket (mains supply) first!
- To ensure safety, an isolating transformer must be installed between the indicator and the power supply before performing work that entails opening the Combics indicator housing.

On Combics scales, check and adjust as necessary:

(The procedure is the same as for all scale and weighing platform models.)

- Repeatability (standard deviation)
- Off-center load
- Span
- Linearity

| When to Use Which Procedure | | | | | |
|-----------------------------|--|-------------|--|--|--|
| Combics Indicators | | | | | |
| Activate the service mode | to perform all adjustments | See page 17 | | | |
| Important: | All adjustments required after repair work (such as replacement of the A/D converter or the load cells) are performed using the terminal. The Sartocas service software is not required for these adjustments. Using this software, however, can make some adjustments unnecessary (see "Use Sartocas software" below). | | | | |
| Activate the BPI mode | to load a modified data record in the controller of the A/D converter | See page 15 | | | |
| Activate the xBPI protocal | to perform calibration and adjustment, if necessary using Sartocas | See page 16 | | | |
| Use Sartocas software | to reactivate the SBI protocol by selecting the "Close" command on the Combics terminal (or by restoring factory defaults (menu line 9-1) to program a new A/D converter PCB with data read from the old PCB | | | | |
| | The necessary adjustments and customer specific menu settings are not necessary | | | | |

| Use PPLoader software | to update the application software in the terminal | |
|---|--|-----------------|
| Drift, display InF 02 when starting an adjustment routine | to check the A/D converter (quick-test) or with the strain-gauge simulator, check load cell(s) with the load cell tester | See page 73 |
| Display blank (dark) | Disconnect the equipment from the power supply and disconnect all cables and wires from the subassemblies, connect equipment to power again, connect subassemblies in turn and measure voltages | See pages 70-72 |
| No communication with connected equipment | Check connections and data transfer parameters; start internal test program; if necessary, replace | |

Overview of the Models

| The hardware configuration consists of either a Combics 1 or 2 indicator and | |
|--|--|
| Sartorius weighing platform(s), or a Combics 1 or 2 indicator and weighing | |
| platform(s) (strain-gauge load cells) from another manufacturer. | |

Important:Mechanical and electrical service or repair work on the Combics scale requires
considerable experience, and for this reason should be performed only by
Sartorius technicians trained at the factory. Any attempt to perform repair work
can result in damage to the equipment.

Auxiliary Service Tools and Equipment

In addition to standard tools, you will need the following special tools to work on the Combics scale:

| Qty. | Designation | Order No. | | |
|------|--|-----------|--|--|
| 1 | Laptop | | | |
| 1 | Sartocas service software, version 1.46 or later | 6740-33 | | |
| | or | | | |
| 1 | Psion Server version 4.10 or later | | | |
| 1 | PPLoader software | | | |
| 1 | Isolating transformer | | | |
| 1 | Flintec LCT-01 load cell tester | | | |
| 1 | Socket wrench, double hexagon, 10-32 mm, | | | |
| | " square driver | | | |
| 1 | Adapter for Allen screws, SW 5 - 17, " square driver | | | |

| Qty. | Designation | Order No. |
|------|---|-----------|
| 1 | Torque wrench, 10-120 Nm 14x18, stainless steel | |
| 1 | Torque wrench, 60-320 Nm 14x18, stainless steel | |
| 1 | Set of open-ended wrenches with sockets | |
| 1 | Set of sockets, up to 30 mm (hexagonal, stainless st | eel) |
| 2 | Transport belt (to move load plates or weighing | |
| | platforms; available from specialist suppliers) | |
| 2 | Ring lugs (stainless steel; for moving the load plate | s or |
| | weighing platforms; available from specialist suppliers) | |
| 1 | Set open-ended wrenches (spanners) (up to 24 mm, stainless steel) | |
| 1 | Threaded rod, M 16x120, for lifting the weighing platform | |
| | (available from specialist supplier) | |
| 1 | Testing device for checking IP66/67 protection (not yet defined) | |
| 1 | Set of screwdrivers (slotted) | |
| 1 | Set of screwdrivers (Phillips head) | |
| 1 | Set of Allen wrenches | |
| 1 | Digital voltmeter (Beckman) | 6738-62 |
| 1 | Strain gauge simulator | 6740-74 |
| 1 | RS-232/485 converter | 6740-68 |

Accompanying Literature

| Operating instructions for "Combics 1 2 Indicators" | WCI6004-e03081 | 98648-012-27 |
|--|----------------|--------------|
| Operating instructions for "Painted or Stainless Steel Weighing Platforms" | WCA6004-e03081 | 98648-012-26 |

Operating Concept

| Combics 1 | | |
|---------------------|---|--|
| | | |
| | | |
| MO On Standby | $ \begin{array}{c} \rightarrow 0 \leftarrow \\ Zero \end{array} \qquad \begin{array}{c} \rightarrow T \leftarrow \\ Tare \end{array} \qquad \begin{array}{c} Fn \\ Function \end{array} \qquad \begin{array}{c} \ensuremath{\mathcal{B}} \\ Print \end{array} \end{array} $ | |
| | \leftarrow A \rightarrow \uparrow \downarrow | |
| | sartorius | |
| | | |

Combics 1Folie u.eps

Keys below the Display

(I/U) On/off

(On) Turns the Combics on and off. (Standby) Combics switched off displays "off".

ΔΔ

Toggle the display between (Scale #) the weighing platforms (Combics 2 only) With two weighing platforms connected, this key toggles the display between the two readouts.



During weighing:

Zero the scale (Zero)

In the operating menu:

Closes active submenu and returns to next higher menu level and menu level (unless the first menu level is already shown)

During alphanumeric input

- in the operating menu:
 - Press briefly: Activate character to the left of the currently active character (with the first character active: Exit the input mode
 - without saving changes)
 - Press and hold (> 2 sec): _ Exit the input mode without saving changes
- (→T←) During weighing:
- (Tare) Press briefly: Tare the scale
 - Press and hold (> 2 sec): Calibration/adjustment

In the operating menu:

- Press briefly: Display the next lower menu level or

Select and store a menu item

- Press and hold (> 2 sec): Exit the operating menu

During alphanumeric input in the operating menu:

- Press briefly:

Activate character/s to the right of the currently active character ®

(after the last character: store input)

- Press and hold (> 2 sec): _ Store current input and display the menu item
- Fn] During weighing:

(Function)Toggle (depends on operating menu settings) between:

- first and second weight unit or
- gross and net or
- normal and 10-fold increased display resolution
- In the operating menu:

Show the next item on the same menu level (scroll through values in series)

During alphanumeric input in the operating menu:

- Cursor in first position, no characters entered yet: Delete entire string and enter "0"
- Change the displayed character; scroll forward (sequence: 0 through 9, decimal point, minus sign, Z through A, pace)
- (戸) (Print)

During weighing:

- Press briefly:
 Print
- Press and hold (> 2 sec):
 Print GMP footer

In the operating menu: Print the menu settings starting from the current position; or print Info data During alphanumeric input in the operating menu:

 Cursor in first position, no characters entered yet: Delete entire string and enter a space

- Change the displayed character; scroll backwards ÿ (sequence: Space, A through Z, minus sign, decimal point, 9 through 0)
- Note:

The sequence in which keys are pressed in the following descriptions ("Key sequence:") are given as examples only. Other sequences are possible.



Configuring the Combics

Purpose

You can configure the Combics to meet individual requirements by entering user data and setting selected parameters in the operating menu. The operating menu is a combination of text levels and numeric codes.

Features

The operating menu parameters are divided into the following categories 1. Text-menu level

- Application programs »APPL«
- Key assignments Fn »Fn-FEH«
- Device parameters »5ELuP«
- Device information » InFo«
- Language for calibration and adjustment printouts »LAnG«

You can display, enter or change the following parameters:

- Application programs »APPL « In addition to basic weighing functions, you can use the Combics 2 to calculate and display weighing data as follows:
- Counting
- Neutral measurement
- Averaging (animal weighing)
- Checkweighing
- Classification
- Weighing in percent
- Net-total formulation
- Totalizing

Function: Key assignment for Fn »FヮートE当«

- Gross/net toggling אנרם הבבא
- Toggle between the 1st, 2nd and 3nd weight unit (are eycled in the display)
 א. חע ולג
- 10-fold higher resolution »rE5 ¦□«
- Device parameters »5EŁuP«
 Device configuration, i.e., to meet individual requirements by selecting predefined menu parameters in the operating menu. The device parameters are combined in the following groups :
- Weighing platform »IIP I«
- Interfaces (Eoff Land optional
- Digital control line »EE-L In«
- Bar code scanner »bArCodE«

- Printer protocols »PrとPorと«
- Extra Functions: Utilities » JE IL IE«.
- Timer »E I∏E«
- Date »dALE«
- Set user password »EodE«
- Display device information » InFo« (serial number, etc.)
- Language for calibration and adjustment records »ሬ ጸጣር«. Select the language. The rest of the menu is language-independent.

Functions of the Keys when Configuring the Menu

Open the operating menu: Turn the Combics off and on again by pressing $(V \ominus)$; while all segments are displayed, press the $\neg T \leftarrow$ key briefly.

Navigating in the operating menu:



- Scroll : Press the Fn key
- To the left \neg : Press $\rightarrow 0 \leftarrow$
- Change and store setting:
 Press the →T← key
- Exit the operating menu:
 Press and hold the →T← key (> 2 sec)

During alphanumeric input in the operating menu:



- Scroll upwards (0, 1, 2, 3, etc.):
 Press the Fn key
- Scroll downwards ¬ (A, B, C, etc.):
 Press the (□) key
- Next position: Press the $\rightarrow T \leftarrow$ key
- Previous position: Press the →0+
 key
- Exit input mode without saving changes; with cursor in first position: Press the →0← key
- Exit the input mode without saving changes:
 Press and hold the -0- key (> 2 sec)
- To confirm your input: Press the
 →T← key with the cursor 1 space beyond the last position; or press and hold (> 2 sec)
- Confirm currently active character and move 1 position

to the right:

Press the →T← key

- Move cursor 1 position to the left Press the $\rightarrow 0 \leftarrow$ key

Printing the Parameter Settings

- Generate a printout of the settings on the current menu level: Press the (코) key
- Printout (example)
 The maximum width of this printout is 20 characters.

```
MENU
SETUP
WP1
1.1
1.12
1.2.1
...
1.18
1.18.1
CAL.
10.000 kg
etc.
```

Description of the Equipment

The Combics scales from Sartorius are primarily used in industry. Because there are a number of hardware configurations to choose from, Combics models are constructed according to customer requirements.

The Combics scale consists of:

- A choice of weighing platforms with capacities from 10 lbs to 10000 lbs (in stainless steel or steel) and indicators

The Combics 1 / 2 indicators consist of:

 Front panel with keypad and digital display (Combics 2 has additional keys and LEDs)

| | Combics 2 The coarting and r | estral measurement feature is not in | spal for trade. | e aj | • | |
|--------|---|---|---------------------------------------|-------------------------|---|---|
| | Nominal Capacity Monital Capacity To Survey Scoler# | Norrinal Capacits Norrinal Capacits Norrinal Capacits Tare Zero Tare | fn g Function Pennt † 4 | Br DK OK Ingit | - | |
| | | | i i i i i i i i i i i i i i i i i i i | artorius | | |
| \leq | | | | | | 2 |

 Combics indicators are equipped with either cable glands or D-Sub 25 connectors. Digital PCB with application processor, memory, RS-232 interfaces



Additional electronic subassemblies are optional.

Note:

Function of the Service Keys and Switches



verriegelungs_schalter.eps



A. Menu Access Switch

This switch must be open to work with the service software or configure the A/ D converter (e. g., "Trade" configuration). If the menu access switch is closed, the error message "ACCESS SWITCH LOCKED" is displayed in the service program and the indicator shows "L" (underload) or "H" (overload). In this case, the A/D converter cannot be configured. If adjustment is necessary (span, linearity), the " \pm 2%" window is active.

B. SBI/BPI Key

To use the Sartocas program (v 1.46 or later) or Psion server (v 4.10 or later). the Combics indicator must be in BPI (binary processor interface) mode (for example, to load a modified data record from the A/D converter into its controller). This setting is valid for the COM1 port.

Note: To perform adjustment <u>only</u> with the service software, the COM1 interface is set to the xBPI (eXtended Binary Processor Interface) protocol and the laptop or Psion server connected to that port.

sbi_bpi_taster.jpg

Activating the BPI Mode

- Turn on the Combics.
- In weighing mode, press and hold the SBI/BPI key for approx.
 5 seconds (the weight readout goes blank).
- Release the switch.
- Turn the Combics off and then on again.
- The Combics is now in BPI mode.

Important:



Peripheral devices that communicate over the SBI (Sartorius Balance Interface) protocol cannot be operated while the Combics is in BPI mode. If you press the $(\underline{\square})$ key, only $\exists \square F \exists \square$ is displayed.

To return the indicator to the SBI mode, either use the "Close" function in the Sartocas service software or a Psion server (and then turn the Combics off and back on again), or select the Menu Reset option (9 - 1 - 1) in the Combics operating menu.

C. Boot Key

Activate this switch **only** if an attempt to program the application memory with the PPLoader program fails (programming routine stops responding). Procedure for making the PCB bootable:

- Disconnect the Combics from the main power.
- Press and hold the boot switch (approx. 3 sec.) while reconnecting the Combics to power.
- Release the switch. After a brief period, the PCB is bootable again (load application software again with the PPLoader program).

boot_taster.jpg

Activating the xBPI Protocol

Activate the xBPI protocol to perform adjustment with the service software Sartocas software or Psion server without activating the BPI mode through the SBI/BPI key.

This menu item is accessible in the standard menu.

- Via Setup select the Device parameters menu item (for the COM1 port).
- Open the Device parameters menu and scroll down to the Interface submenu.
- Pb! -535
- Open the Interface submenu and activate the xBPI menu item.

Display_xbpi.eps

Note:

Note:

Under **xBPI** a submenu is opened for assigning addresses, but this function is only available when using xBPI with RS-485.

Activating the Service Mode



Activating the Service Mode

- Turn off the Combics (key: 1/4).
- Turn on the Combics (key: Irb) and briefly press the →T← key while all segments are displayed.

The display shows **APPL**.

| SEŁup | ۸ | |
|-------|---|-----------|
| | | setup.eps |

||P-

- Press the \fbox{Fn} key to scroll to the $\tt Setup$ item.
- Press the $\rightarrow T \leftarrow$ key; $\forall P I$ is displayed.
- display_wp1.eps

appl.eps



▲

- Press the Fn key to scroll to the CodE item.



- Press the $\rightarrow T \leftarrow$ key; the display shows <u>only a flashing</u> cursor.

Press Fn to select "2" and then press →T← to confirm; the cursor jumps to the second position; now you can enter the next number. Repeat this procedure with the appropriate numbers to enter the service password (202122).

If you find that one of the numbers is wrong, press $\rightarrow 0 \leftarrow$ to go back to that digit and change it; then press the $\rightarrow T \leftarrow$ key repeatedly to return to the sixth digit (the 2 flashes).

After entering the last digit, press →T+ (< 2 sec.) and →0+ →0+ (in that order) to activate the service mode. Setup appears in the display.
 A "S" in the upper right-hand corner of the display indicates that the service mode is active.

To cancel the password input process before it is finished, press $\rightarrow 0 \leftarrow$ repeatedly until **CodE** is displayed.

The service mode can be deactivated only by turning the off the Combics indicator. When the service mode is active (password 202122), you can <u>only</u> view the customer password. The customer password can be deleted <u>only</u> by entering the general password (40414243) or the customers password.

Working in the Service Mode

| Note: | When performing maintenance on an existing system, the service mode must be activated to perform linearization, to set or clear the preload, and to enter the date of service. Additional Menus in Service Mode |
|----------------------------|--|
| In the Text Menu ("Setup") | Under the "Date" (dREE) and "Password" (EodE) menu items: – Date of service 5-dREE – Memory number RER-no – Indicator serial number 5Er-no – Model designation RodEL |
| In the numeric menu: | The Setup menu for IIP I (IIP- I) and the COM1 (EBR I) and UniCOM (BR IEBR) ports is extended by the following items for configuring weighing platforms IIP I (IIP- I) and WP2 (IIP-2): 1-9 Calibration/adjustment functions: 1-9-1: Ext. calibration/adjustment with default weight (service mode not required) 1-9-3: Ext. calibration/adjustment with user-defined weight (service mode not required) 1-9-5: Internal linearization (only for WP2 on COM1 and UniCOM ports) 1-9-7: External linearization with user-defined weights 1-9-8: Set preload 1-9-9: Clear preload 1-9-10: Key blocked (service mode not required) |

- Note: After necessary adjustments, install the suitable adjustment routine for the customer.
- 1-18 Enter the calibration and linearization weights
- 1-18-1: Enter adjustment weight
- 1-18-2: Enter linearization weight 1
- 1-18-3: Enter linearization weight 2
- 1-18-4: Enter linearization weight 3
- 1-18-5: Enter linearization weight 4
- 1-19 Calibration without weights (by entering the specifications of the load cell(s)):
- 1-19-1: Nominal load
- 1-19-2: Resolution
- 1-19-3: Sensitivity in mV/V for cell 1 (or mean derived from all load cells)
- 1-19-4: Sensitivity in mV/V for cell 2
- 1-19-5: Sensitivity in mV/V for cell 3
- 1-19-6: Sensitivity in mV/V for cell 4 When multiple cells are connected, either the individual values are entered under items 1-19-3 to 1-19-6, or the mean derived from all load cells is entered under 1-19-3.
- 1-19-7: Store values entered for 1-19

- 1-20 Place of adjustment (geographical latitude and altitude or, alternatively, the acceleration of gravity at the place of installation):
- 1-20-1: Latitude in degrees
- 1-20-2: Altitude in meters above sea level
- 1-20-3: Acceleration of gravity
- 1-20-4: Store values entered for 1-20
- 8-12 Geographical data is displayed before every span adjustment
- 9–1 Restore factory settings / Reset menu
- 9-1-3: Load "Standard" configuration
- 9-1-4: Load "Trade" configuration
- 9-1-10: Load default setting and delete all Parameters
- 11 A/D Converter Settings:
- 11-1 Accuracy classes:
- 11-1-4: Accuracy class III
- 11-2 1. Weight unit (copy from menu subset 1-7):
- 11-2-1: long ton
- 11-2-2: Grams
- 11-2-3: Kilograms
- •••

11-2-21: Tons

| 11.5 | weigning range: | 11-/ | Available weight units: |
|-----------------|---|--------------|------------------------------|
| 11-3-1: | Single-range scale | 11-7-1: | User-defined unit |
| 11-3-2: | Multiple-range scale | 11-7-2: | Grams |
| 11-3-3: | Multi-interval scale | 11-7-3: | Kilograms |
| 11-4 11-4-1: | Metrological data for single-range scale: Scale interval d | 11-7-5: | lb |
| 11-4-2: | Verification scale interval e | 11-7-21: | Tons |
| 11-4-3: | Minimum load | | |
| 11-4-4: | Maximum load | 11-8 | Calibration/adjustment unit: |
| 11-5 | Metrological data for multi-interval scale: | 11-8-1: | User-defined unit |
| 11-5-1: | Scale interval d | 11-8-2: | Grams |
| 11-5-2: | Verification scale interval e | 11-8-3: | Kilograms |
| 11-5-3: | Minimum load | | |
| 11-5-4: | Range 1 | 11-8-5: | lb |
| 11-5-5: | Range 2 | | |
| 11-5-6: | Range 3 | 11-8-21: | Tons |
| 11-5-7: | Maximum load | 11-10 | Store A/D converter configu |
| 11-6 | Metrological data for multiple-range scale: | 11-10-1: | Store |
| 11-6-1: | Scale interval d | 11-10-2: | Do not store |
| 11-6-2: | Verification scale interval e | | |
| 11-6-3: | Minimum load | | |
| 11-6-4: | Range 1 | | |
| 11-6-5: | Range 2 | | |

- 11-6-6: Range 3
- 11-6-7: Maximum load

configuration:

Menu Item 1-18: Entering Calibration/Linearization Weights







1-18-2: 1. Entering Linearization Weight

- Scroll to menu item 1-18-2 (press Fn repeatedly).
 - Note: The service mode must be active.
- Activate the input mode for the first linearization weight (press the →T+ key briefly). The first number flashes.
- 1. Enter the linearization weight (in this example: 2,500 lb) (key sequence:
 3 x Fn, →Te (=) →Te 6 x Fn, →Te Fn →Te Fn). The last number entered flashes.
- Press and hold the →T← key (> 2 sec.) to store the value for the first linearization weight. The menu jumps back to item 1-18-2.
- Follow the above steps for menu items 1-18-3, 1-18-4, and 1-18-5 to enter values for the second, third and fourth linearization weights as well.
 Enter "0" instead of a weight value for unused linearization points.
- At the end of input, the display must show menu item 1-18-5.
- To exit the service mode, press and hold the $\rightarrow T \leftarrow$ key for longer than 2 seconds.

Calibration/Adjustment Routines in Service Mode (General Information)

There are three ways to adjust the span:

- Using external weights
- By entering the specifications of the load cell(s) (sensitivity in mV/V)
- By entering geographical data (latitude and altitude of the place of use) or by entering the acceleration of gravity (at the place of use)

Span adjustment with external weights always takes precedence.

What does this mean when performing service work?

If a weighing system is used in a location other than that for which it was originally intended (i.e., the geographical data at the new place of use does not match the entered at Sartorius AG in Goettingen, Germany), the scale span can be adjusted by using external weights or by entering the specifications of the load cell(s). In this case, the geographical data entered for the original place of use is no longer valid. The same applies for span adjustment performed after any repair work on the weighing system.

Once you store the geographical data or acceleration of gravity at the place of use and subsequently perform span adjustment using weights, the scale is correctly programmed and adjusted.

You can now enter the geographical data of the new place of use to adapt the scale for use at that location.

If the acceleration of gravity has been entered, this data takes precedence over any

geographical data (latitude and altitude) previously entered.

Valid Locations for Use

Once the exact geographical data or the acceleration of gravity has been entered and subsequent span adjustment performed, a scale with a resolution of 3000 digits can be used within a tolerance zone of \pm 100 km from the latitude entered and \pm 200 m from the altitude.

The same applies when the acceleration of gravity is entered.

The following values are entered when the Combics scale is adjusted in Goettingen, Germany:

- Latitude: 51.53 degrees (= 51° 32')
- Altitude: 151 m
- or the corresponding acceleration of gravity, 9.811590 m/s-2

The greater the precision of the geographical data entered, the greater the precision achieved with the weighing instrument; the tolerance range, however, is restricted accordingly (see above).

Zone "D"

For a complete scale used in the Federal Republic of Germany, the following data can be entered for scales with a resolution of 3000 digits at the place of span adjustment:

- Latitude: 51.00 degrees
- Altitude: 513 m
- or the corresponding acceleration of gravity, 9.810 m/s $^{-2}$

The area of use valid for this scale is designated "Zone D" (valid only in Germany).

Note:

Menu Item 1-9: Calibration/Adjustment Functions

When using a verified weighing platform, open the cover plate on the left side of the back of the indicator and move the menu access switch to the right ("accessible"; see page 14).

- Activate the service mode (see page 17).

1-9-1: External Calibration/Adjustment with Default Weights

- Select weighing platform »IIP I«.
- Press the \rightarrow Te key to open the numeric menu.



menu_191.eps

 Select menu item 1-9-1 (external calibration/adjustment with default weights) (key sequence:

 \rightarrow T \leftarrow several times (Fn \rightarrow T \leftarrow) and confirm (\rightarrow T \leftarrow key briefly).

When this menu setting is active, you can exit the Service mode by turning the Combics indicator off and then on again.





After taring or zeroing the scale, press and hold the $\rightarrow T \leftarrow$ key until Cal is displayed.

If menu item 8-12-2 is active, the geographical data is displayed before the calibration weight is prompted. Confirm each of the values shown by pressing the $\rightarrow T \leftarrow$ key to continue with the calibration routine.

- After approx. 2 seconds the calibration weight required is shown on the display.
- Place the prompted weight on the scale. After a brief pause, the difference between the current value and the last is displayed (calibration).
- Press the $\rightarrow 0 \leftarrow$ key to stop the calibration/adjustment routine.
- Press the $\rightarrow T \leftarrow$ key to start the adjustment.

5.0lb.eps

1-9-3 External Calibration/Adjustment with User-defined Weights

- Select weighing platform »HP I«.





display_serv_01.eps

- Press the $\rightarrow T \leftarrow$ key to open the numeric menu.



- Press \rightarrow Te, then, several times, Fn \rightarrow Te to select menu item 1-9-3, "External calibration/adjustment with user-defined weights" and confirm by pressing $\rightarrow T \leftarrow$ briefly.
- Press $\rightarrow 0 \leftarrow$ to jump to the first columns of the numeric menu.
- Press \rightarrow T \leftarrow to store the selected menu item.
- Turn the Combics indicator off and then on again to exit the Service mode.
- After taring or zeroing the scale, press and hold the $\rightarrow T \leftarrow$ key until Cal is displayed.

If menu item 8-12-2 is active, the geographical data is displayed before the calibration weight is prompted. Confirm each of the values shown by pressing the $\rightarrow T \leftarrow$ key to continue with the calibration routine.

- After approx. 2 seconds the calibration weight (user-defined weight) required is shown on the display. Select menu item "1-18-1" to enter the user-defined weight.
- Place the prompted weight on the scale. After a brief pause, the difference between the current value and the last span adjustment is displayed (calibration).
- Press the $\rightarrow 0 \leftarrow$ key to stop the calibration/adjustment routine.
- Press the $\rightarrow T \leftarrow$ key to start the adjustment.

10lbw.eps



display_cal.eps



+



display_lin.eps





7.5lb.eps



- After approx. 2 seconds the first linearization weight (user-defined weight) is shown on the display. Select menu items 1-18-2 through 1-18-5 to enter the linearization weights.
- Place the prompted weight on the scale. After a brief pause, the difference between the current value and the last adjustment is displayed (calibration).
 Press the →0€ key to stop the calibration/adjustment routine.
- Press the →T← key to store the value for the first linearization weight; the second linearization weight is prompted.
- Place the prompted weight on the scale. After a brief pause, the difference between the current value and the last adjustment is displayed (calibration).
- Press the →T→ key to store the value for the second linearization weight; the third linearization weight is prompted.
- Place the prompted weight on the scale. After a brief pause, the difference between the current value and the last adjustment is displayed (calibration).



- Press the Free key to store the value for the third linearization weight; the fourth linearization weight is prompted.
- Place the prompted weight on the scale. After a brief pause, the difference between the current value and the last adjustment is displayed (calibration).
- Press the →T← key to store the value for the fourth linearization weight. The scale now prompts a requires the zero point (remove all weights from the load plate).
- Once the zero point is stored, the Combics automatically returns to the weighing mode.

1-9-8 Setting the Preload

When using a verified weighing platform, open the cover plate on the left side of the back of the indicator and move the menu access switch to the right ("accessible"; see page 14).

- Activate the service mode (see page 17).
- Select weighing platform »IIP I«.
- Press the $\rightarrow T \leftarrow$ key to open the numeric menu.
- Select menu item 1-9-8 (Set preload) (key sequence: →T←, then, several times,
 Fn →T←) and confirm by pressing →T← briefly.
- Press and hold the →T+ key to store the selected menu items and return the Combics indicator to the weighing mode.
- Press →T←) to tare the Combics indicator, or press →0← to zero it.
 If you tare the indicator, "NET" might be displayed.
- Place the preload on the scale.

















Release the →T← key; after a brief pause, the Combics indicator automatically returns to the weighing mode.

1-9-9 Clearing the Preload

When using a verified weighing platform, open the cover plate on the left side of the back of the indicator and move the menu access switch to the right ("accessible"; see page 14).

- Activate the service mode (see page 17).

- Press the $\rightarrow T \leftarrow$ key to open the numeric menu.

- Select weighing platform »IIP I«.



display_wps1_serv.eps







- Select menu item 1-9-9 (Clear preload) (key sequence: →T←, then, several times,
 Fn →T←) and confirm by pressing →T← briefly.
- Press and hold the →T← key to store the selected menu items and return the Combics indicator to the weighing mode.

Note:



- Remove the preload weight from the scale. A weight value with a preceding "minus" sign is displayed (for example, -0.335 lb).

Display_-0335lb.eps



- Press →T← until Ľ∟ ⊔□− is displayed.



Release the →T← key; the preload is cleared and, after a brief pause, the Combics indicator automatically returns to the weighing mode.

Adjustment without Weights



display_mxl30lb.eps

Menu Item 1-19: Entering the Specifications of the Load Cell(s)

- Activate the service mode (see page 17).
- Select weighing platform »IIP I«.
- Press the $\rightarrow T \leftarrow$ key to open the numeric menu.
- Press the →T← key, then, several times, Fn repeatedly and then →T← again to open menu item 1-19, "Calibration without weights"; then select item 1-19-1, "Nominal capacity".
- Press →T← again to activate menu item 1-19-1.
- Enter the nominal capacity of the load cell(s) (e.g., 30.00 lb).
 The nominal capacity has to match the maximum load set under menu item 11-4-4.

If a weighing platform has more than one load cell, multiply the nominal capacity accordingly. Example: The weighing platform consists of 4 load cells, each of them has a capacity of 30 kg.

In this case, the nominal capacity (= maximum load) equals 4 x 30 kg, or 120 kg.

Note:
- To store the setting, press and hold the $\rightarrow T \leftarrow$ key (> 2 sec).
- Select menu item1-19-2 (key sequence: Fn), →T←).



display_schrittw_001lb.eps

| <u>{944</u> [] | 5 |
|----------------|---|
| | |

display_wze19440.eps

Note:

- Enter the resolution (lowest scale interval d) (e.g., 0.01 kg). This value has to match that stored under menu item 11-4-1 (or 11-5-1 or 11-6-1).
- To store the setting, press and hold the $\rightarrow T \leftarrow$ key (> 2 sec).
- Select menu item1-19-3 (key sequence: Fn, →T←).
 Enter the sensitivity of the load cell in mV/V (usually listed in the load cell specification sheets). If a weighing platform consists of more than one load cell, enter here the sensitivity of load cell 1.
 Example: The sensitivity of the load cell is 1.9440 mV/V.
- To store the setting, press and hold the $\rightarrow T \leftarrow$ key (> 2 sec).

If a weighing platform consists of more than one load cell, enter the sensitivity values for the other cells (up to 4) under menu items 1-19-4 (for load cell 2) through 1-19-6 (for load cell 4) and confirm each value ($Fn \rightarrow T \leftarrow$ keys). If the platform has less than four load cells, enter "0.000" under the unused menu items.

| . 19 | .1 | ۸ | 5 | |
|------|----|---------------|------------|--|
| | | display_serv_ | _01197.eps | |
| | | ۸ | 5 | |

 Press Fn and →T← to select menu item 1-19-7, Store parameters set in menu item 1-19.

display_serv_01.eps

- Press →T+ →0+ →0+ to store the load cell specifications entered; the menu automatically jumps back to the first menu page.
- Exit the operating menu and return to the weighing mode.

Menu Item 1–20: Entering the Geographical Latitude and Altitude, or the Acceleration of Gravity

When you activate menu item 1-20-1, the value 99999.99 is displayed; under 1-20-2, is 9999999 displayed too. Otherwise, if values have already been entered for geographical latitude and altitude, then 0.000000 is displayed under menu item 1-20-3.

During calibration, the Combics show will whether and which gravimetric data (geographical latitude and altitude, or acceleration of gravity) is used, if the menu item 8-12-2 is activated.

If latitude and altitude are used, the display shows "Altitude" for 2 seconds when the calibration procedure is started (CAL), followed by the configured elevation above sea level in meters. Press $\neg T \leftarrow$ to confirm this information. Next, the display shows "LATITUDE" for 2 seconds, followed by the value set for the geographical latitude (in degrees). Press $\neg T \leftarrow$ to confirm this information. The calibration weight is now prompted. If the acceleration of gravity is given rather than the geographical latitude and elevation, the display shows "GRAVITY" for 2 seconds (after "CAL"), followed by the value entered for the local acceleration of gravity. Press $\neg T \leftarrow$ to confirm this information.

However, if the calibration weight is prompted as soon as the "CAL" display goes out, this means whether the correction of the calibration factor has been deactivated nor the menu item 8-12-2 is activated; in other words, neither the geographical latitude and altitude nor the acceleration of gravity have been entered under menu line 1-20.

Entering the Place of Adjustment with Subsequent Adjustment (Example)

- Activate the service mode (see page 17).
 - Press $\rightarrow T \leftarrow$ to select weighing platform »//P /«.
 - Press the $\rightarrow T \leftarrow$ key to open the numeric menu. The first menu page is displayed.
- 5 ▲ display serv 01201.eps
 - Open menu line 1-20, "Place of adjustment", by pressing (Fn) and $\rightarrow T \leftarrow$. Menu item 1-20-1 (latitude) is displayed.

If the geographical latitude and altitude of the place of installation are known, enter this data under menu items 1-20-1 (latitude) and 1-20-2 (altitude). If you wish to use the acceleration of gravity at the place of installation for the basis of adjustment rather than these two parameters, enter this value under menu item 1-20-3.

A value entered for acceleration of gravity takes precedence over the combination of geographical latitude and altitude.

◬ display_wp1_serv.eps Δ 5 display_serv_01.eps





display_999.eps

5

5

5 157

display_5153.eps

Entering geographical latitude and elevation: Select menu item 1-20-1 (latitude) (press $\rightarrow T \leftarrow$).

In the example shown here, the most recently entered parameter was the value for the acceleration of gravity (menu item 1-20-3). For this reason, the input fields for menu items 1-20-1 and 1-20-2 are filled with 999...

In the example shown here, the geographical latitude of Goettingen, Germany, was the value entered most recently. This value is the reference value, for which no correction of the span adjustment was made with respect to the place of installation, assuming that "151" (elevation in meters above sea level) has been entered under menu item 1-20-2.

Enter the geographical latitude of the place of installation (or the reference value 51.53) as a positive decimal number (convert angular minutes to decimal places). Press $\rightarrow T \leftarrow$ to confirm your input.

| 90 | 799999 | |
|----|---------------------|--|
| | لے لے الے الے الے ا | |

display_999.eps

Select menu item 1-20-2 ("Elevation at the place of installation") (key sequence: →T+ (Fn) →T+).

The input field is filled with 999..., because the last value entered in menu line 1-20 was the acceleration of gravity (menu item 1-20-3).

| 5 | ł |
|---|---|
| | |

Enter a value for the local elevation at the place of installation in meters above sea level (reference value: 151) (key sequence: →T+ Fn Fn).

display_151.eps Note: A negative value may be entered for local elevation; for example, if the scale is installed in a mine.

- Press \rightarrow T \leftarrow to confirm your input.
- Activate menu item 1-20-4 to store new data (key sequence: →T← Fn Fn).

Rather than the geographical latitude and local elevation of the place of installation, you can enter a value for the acceleration of gravity at the place of installation (menu item 1-20-3).

Example: Entering the acceleration of gravity place of installation.

- Select menu item 1-20-3 (acceleration of gravity) (key sequence: Fn Fn →T+).





display_981.eps

5)

Example: In the example shown here, the geographical latitude and local altitude (menu items 1-20-1 and 1-20-2) were the last parameters entered in menu line 1-20. Thus the input field for acceleration of gravity is filled with 000...

In the example shown here, the most recently entered parameter was the value for the acceleration of gravity at Goettingen, Germany (menu item 1-20-3). This value is the reference value, which means no correction of the span adjustment for the place of installation is required.

Ьи5У

display_busy.eps



display.eps

After the self-test of the display, the scale is ready to operate.

Once the precise geographical data or acceleration of gravity has been entered, the tolerance range is restricted (see page 23).

- After data has been entered as described above, the span must be adjusted.

Example

Settings (changes in the factory settings required for this example): Menu item 1-9-1: External calibration/adjustment with default weight; Menu item 1-10-1: Calibration/adjustment in one operation; Menu item 1-16-1: External calibration/adjustment/linearization accessible.

Note:

43

- Enter the acceleration of gravity at the place of installation (in ms⁻² / or the reference value: 9.811590). Press <a>T to confirm your input.
- Activate menu item 1-20-4 to store new data (key sequence: $\rightarrow T \leftarrow Fn$).

The display shows "בעם", indicating that the parameters entered are being stored.

- Restart the scale: Turn the indicator off and then on again (key sequence: $V \otimes V \otimes V$, or press and hold the $\exists T \in V \otimes V$).

LAF IFra

+ **!5 !***

display_alt_151.eps

The altitude at the place of installation is displayed in meters above sea level. In the example shown here, the altitude of Goettingen, Germany (reference value) is shown.

The parameters for altitude at the place of installation and geographical latitude

The display will show "ALTITUD" for 2 seconds, if the menu item 8-12-2 is activated.

- Press the $\rightarrow T \leftarrow$ key to confirm the displayed value.

have been entered (menu items 1-20-1 and 1-20-2).

The display shows "LATITUD" for 2 seconds.

The geographical latitude of the place of installation is shown in degrees north or degrees south.

In the example shown here, the altitude of Goettingen, Germany (reference value) is shown.

display_lat_5153.eps

display_latitud.eps



- Press the $\rightarrow T \leftarrow$ key to confirm the displayed value.
- Place the prompted calibration weight on the scale (see page 25 for details on calibration and adjustment).
 - or

+

G⊢AU 1£9≜

display_gravity.eps



display_grav_981.eps



Instead of "ALTITUD" and "LATITUD", "GRAVITY" is displayed for 2 seconds if the acceleration of gravity (menu item 1-20-3) was entered rather than the elevation and geographical latitude (menu items 1-20-1 and 1-20-2). The value entered for the acceleration of gravity at the place of installation is displayed (in m/s⁻²).

In the example shown here, the acceleration of gravity at Goettingen, Germany (reference value) is shown.

This data is shown when menu item 8-12-2 is active.

- Press the \rightarrow T \leftarrow key to confirm the displayed value.
- Place the prompted calibration weight on the scale (see page 25 for details on calibration and adjustment).

Configuring the A/D Converter in the Combics Indicator (Service Mode)

The A/D converter must be configured in the following cases:

- To adapt the existing configuration to customer requirements (for example, to change the nominal capacity or the resolution).
- To adapt the Combics for use with any commercially available strain-gauge load cell or analog Sartorius CAPP or CAPS weighing platform, when installing a new system.
- After replacing the electronic A/D converter during repair work, also on combics scales, when the Sartocas software is not used.

Menu Item 11: A/D Converter Settings (Configuration: Standard, Trade)

Before the A/D converter can be configured, you need to load either the "Standard" configuration or the "Trade" configuration, depending on customer requirements.

- 9-1-3: Load "Standard" configuration
- 9-1-4: Load "Trade" configuration

Note:

Menu Item 11:

A/D Converter Configuration (General Information)

Note: Access is restricted by a special password.

- Features With the menu access switch open, you can configure most of the parameters affecting the following specifications:
- Toggling between Standard and Trade configurations (for use in legal metrology)
- Verification scale interval e
- Scale interval d
- Minimum load
- Maximum load
- Maximum load for a given range
- Verification scale interval e for a given range
- User-definable weight units

These parameters are not reset when you restore the factory defaults in the operating menu.

Parameters not listed above are not affected by your choice of Standard or Trade configuration; the same restrictions apply as for Sartorius weighing instruments which cannot be configured.

Note on A/D Converter Configuration

A/D converter configuration is performed using the numeric menu (weighing platform 1).

Important: The A/D converter can be configured only in the service mode.

The maximum load for each weighing range must be entered in an appropriate weight unit. Select the desired weight unit for operation under menu line 11-7, "Weight units". The maximum load for each range must be a value that can be displayed in any available weight unit. Weight units that are accessible (or blocked) for use as Weight unit 1 are also available (or blocked) for use as Weight unit 2. The weight unit used for the configuration cannot be blocked.

Checking and Configuring the Equipment for Use in Legal Metrology:

Following A/D converter configuration, write the metrological data on a tag for all weighing ranges. Afterwards, affix the enclosed protective acetate overlay to the tag.

After completing calibration and adjustment, move the menu access switch back to the "closed" position and then turn the Combics indicator off and back on again to activate the new configuration.

Open menu line 1-7 to make sure only the permitted weight units are accessible.

Perform necessary routines for scales used in legal metrology.

Descriptions of the Individual Menu Items

Menu Item 9-1-3 / 9-1-4: Selecting and loading configuration data

Before selecting the menu item for A/D converter configuration, check whether the weighing platform is used in the standard operating mode (Standard configuration) or in legal metrology (Trade configuration):

- Standard Configuration (menu item 9-1-3) or
- Trade Configuration (menu item 9-1-4)

Menu Line 11-1 (Accuracy Class) This menu line is not shown when the Standard configuration is active.

When the Trade configuration is active (for verifiable or verified weighing platforms), only menu item 11-1-4 is shown.

Select the accuracy class appropriate for the weighing platform connected. Which class is appropriate depends on the load cell(s) installed.

In legal metrology, only classes III(menu item 11-1-4) can be selected. Press \fbox{Fn} to select the accuracy classes and $\textcircled{T} \leftarrow$ to confirm. A circle (*o*) after the menu code indicates the active setting. Selecting the Weighing Range Structure (Menu Item 11-3)

The capacity of the weighing platform can be divided into multiple ranges. These settings are configured under menu item 11-3:

Single-range Scale (11-3-1)

The entire weighing range is divided into scale intervals on the basis of the lowest interval d and the maximum load. In this case, the readability over the entire weighing range is always the lowest scale interval d.

Multiple-range Scale (11-3-3)

A multiple-range scale has two weighing ranges. When the maximum capacity of the lower range is exceeded, the scale switches to the higher range (lower resolution) and remains in that range. The scale can be returned to the lower weighing range (higher resolution) only by unloading the scale and then pressing the $\rightarrow 0 \leftarrow$ key.

Scale Interval d

The lowest scale interval d indicates the resolution of the weighing instrument. The scale interval d can be entered only in increments of 1, 2, 5, 10, 20, 50, etc. When working on a verifiable or verified scale in accuracy class (III), you are not prompted to enter the lowest scale interval, as this is equal to the verification scale interval e.

Verification Scale Interval e

The verification scale interval e indicates the resolution of the weighing instrument in legal metrology. When accuracy class (III) is active, this is equal to the scale interval d. Thus with classes (III), the lowest scale interval d is not prompted.

Range 1, Range 2, Range 3

Here you can enter the limits for each of the weighing ranges. When a limit is exceeded, the accuracy changes. The following applies when entering range limits: Range 1 < range 2 < range 3 < maximum capacity. Thus the weighing capacity can be divided into 4 ranges. The resolution changes in intervals of 1, 2, 5, 10, 20, 50, etc. The lowest resolution is equal to the specified lowest scale interval d. Set unused ranges to 0.

Maximum Capacity

The maximum capacity is the maximum load that may be placed on the weighing instrument. If a heavier load is placed on the platform, the display shows H. The scale intervals are derived from the maximum load and the lowest scale interval d. In legal metrology, the number of intervals must not exceed 6000 e, or 3000 e per range in a multi-interval scale. In standard operation, as opposed to legal metrology, you can define a "SuperRange" weighing instrument with more intervals.

For example, a maximum load of 60,000 lb with a lowest scale interval d of 0.001 lb 60,000 scale intervals. These parameters, however, may be influenced by physical restrictions.

Available Weight Units (Menu Item 11-7)

With this function, you can make particular weight units inaccessible during weighing. Available units are indicated by a circle (*o*) on the display (more than one can be selected).

Calibration/Adjustment Unit (Menu Item 11-8)

This setting defines the weight unit with which calibration must be performed. The calibration unit remains the same, even when a different weight unit is used during normal weighing operation.

Calibration without Weights (Menu Item 1-19)

The values entered for nominal capacity (in lb; menu item 1-19-1; specification of the strain-gauge system), resolution in kg; (menu item 1-19-2) and sensitivity in mV/ V menu item 1-19-3) are converted to internal quantities. Once the A/D converter configuration data has been stored, these parameters can no longer be read. For weighing platforms with multiple load cells, enter the sensitivities of the other load cells under menu items 1-19-4 (cell 2) through 1-19-6 (cell 4).

Select menu item 1-19-7 to store the data entered.

Important: Calibration without weights cannot be performed on weighing instruments used in legal metrology.

Storing Configuration Data (Menu Item 11-10)

Select menu item 11-10-1 to store the A/D converter configuration data.

Once these parameters have been configured, the A/D converter in conjunction with the load cell is defined as a weighing instrument. The A/D converter, in conjunction with the weighing platform, can now be used like any standard weighing platform.

In addition, the weight unit must be defined and the weighing platform adjusted (calibration/adjustment and linearization must be performed). For a detailed description of these procedures, see the chapter entitled "Calibration/Adjustment in Service Mode".

Important: After configuring the A/D converter and adjusting the weighing instrument (calibration/adjustment and linearization), return the menu access switch to the "closed" position (i.e. for use in legal metrology). Turn the Combics indicator off and then on again (key sequence: I/O) I/O to activate the new configuration. Once the A/D converter configuration has been locked (menu access switch closed), the indicator can no longer be used to influence weighing results. The scope of functions available in the weighing instrument is defined by the A/D converter. Scale functions which can be activated are, for example: weight readout, taring, adjustment, reading tare value, saving/deleting tare values.

Menu Item 9-1: A/D Converter Configuration (Example: Trade Configuration)



- Activate the service mode (see page 17).
- Press Fn repeatedly to select weighing platform »//P /«.

display_wp1_serv.eps





- Press the $\rightarrow T \leftarrow$ key to open the numeric menu. The first menu page is displayed.
- Open menu item 9-1 (Factory setting/Menu reset) (key sequence: Fn Fn →T←).

display_serv_91.eps



Loading the Trade Configuration

 Select menu item 9-1-4 (Trade configuration) and confirm (key sequence: →T+) (Fn) (Fn) (→T+)).

The selected configuration is loaded. <code>»bu54</code>« is displayed briefly.

Afterwards, the program returns to the display of menu item 9-1-2 (Restore factory defaults: »Off«; factory setting).

|]] | ۸ | 5 | – Select n |
|----|----------------|-------|------------|
| | | | Note: |
| | display_serv_1 | 1.eps | |

- Select menu page 11 (key sequence: →0← →0← Fn).

If the Trade configuration is loaded, menu line 11-1 (for selecting accuracy class) is displayed at this point.
Otherwise (Standard configuration), that menu line is skipped and 11-2 (weight unit 1) is displayed.
In this case, press (Fn) to open menu line 11-3.



- Press $\rightarrow T \leftarrow$ to confirm your selection.

To use the weighing instrument in legal metrology (i.e., with the Trade configuration loaded) press →T← to enter the accuracy class:





- Select menu item 11-1-4 for accuracy class III.
- Press →T← to confirm.
 The configured menu item (in the picture here, 11-1-4 for accuracy class (III)) is marked by a circle (*o*).

display_serv_1114w.eps

| ! | ļ | ٦ | | ۸ | 5 |
|---|---|-----|-----|-------------|-----------|
| ļ | Ļ | • – | • . | | |
| | | | | display ser | v 113.eps |

Press the key sequence →0← Fn Fn to open menu item 11-3 (Selecting the weighing range structure).

display_serv_1131w.eps

Press →T← to confirm your selection.
 In the example shown here, menu item 11-3-1 (Single-range scale) has been selected.

- Press $\rightarrow 0 \leftarrow$ to return to menu item 11-3.

Note:

Enter the scale interval, minimum load, range limits (multiple-range or multiinterval scales only) and maximum capacity:

The menu line corresponding to the selected weighing range structure is displayed; i.e.

- for single-range scale (menu item 11-3-1): in relation to menu item 11-4;
- for multiple-range scale (menu item 11-3-2): in relation to menu item 11-5;
- for multi-interval scale (menu item 11-3-3): in relation to menu item 11-6.

In each case, the menu lines for the other two weighing range structures are not shown.

In this example, 11-3-1 (Single-range scale) has been selected. Thus menu line 11-4 is opened automatically. Menu lines 11-5 and 11-6 are not available.



- The input field for the verification scale interval e is to open.
- If the Trade configuration is active, select menu item 11-4-2 (Verification scale interval e) (key sequence: →0+ Fn Fn Fn →T+).
- Press the $\rightarrow T \leftarrow$ key again to open this item; $\square \square \square \downarrow$ kg is displayed.
- Enter the value for e (for example, e = 0.1 lb) by pressing the key sequence $\rightarrow T \leftarrow \rightarrow T \leftarrow Fn \rightarrow T \leftarrow \rightarrow T \leftarrow (\square) \rightarrow T \leftarrow and store (press and hold <math>\rightarrow T \leftarrow > 2$ sec).

When menu item 11-4-2 is opened again, the display shows \square . I lb.

- Select menu item 11-4-3 (Minimum load) (key sequence: →0← Fn).
- Press the →T+ key again to open this item; then enter the minimum load (key sequence: Fn Fn Fn →T+ (□) →T+ Fn).
 Example for accuracy class □: Minimum load = 20 x e = 2.0 lb
 To store the new setting, press and hold the →T+ key (> 2 sec).
 - 55



Display_Mxl30.eps

Note:

Press Fn to select menu item 11-4-4 (maximum load).

Press →T+ again to open this menu item; then enter the maximum capacity (for example 300.0 kg) (key sequence: Fn Fn Fn Fn →T+ Fn →T+ Fn →T+
 (=) →T+ Fn). Enter "300" (it is not necessary to enter the decimal point and the last "0").

To store the new setting, press and hold the $\rightarrow T \leftarrow$ key (> 2 sec).

If "Multiple-range scale" or "Multi-interval scale" was selected during A/D converter configuration rather than "Single-range scale", then the range limits must be entered under menu line 11-5 (multiple-range) or 11-6 (multi-interval).

Each of these menu lines has 3 items to choose from, for setting range limits 1, 2 and 3.







- Store the configuration data: Select menu line 11-10 (key sequence: →0← →0←
 Fn Fn →T←).
 The default setting is 11-10-2, "Do not store configuration".
- Press Fn to select menu item 11-10-1 (Store configuration).
- To store the new settings, press and hold the $\rightarrow T \leftarrow$ key (> 2 sec).

6059

Display_busy.eps



Display.eps

5

5

Afterwards, the Combics is re-started. The scale is in the normal weighing mode.

Then adjust the weighing instrument and, if the Trade configuration is active, return the menu access switch from the "accessible" to the "closed" position (see page 12).

Menu Item 9-1: A/D Converter Configuration with Load Cell(s) Connected (Example: Standard Configuration

- Activate the service mode (see page 17).

"6u55" is displayed briefly.

- Press $\rightarrow T \leftarrow$ repeatedly to select weighing platform »//P /«.
- Press the $\rightarrow T \leftarrow$ key to open the numeric menu. The first menu page is displayed.
- Open menu line 9-1 (Factory settings/Reset menu).

Display_Serv_01.eps

Display_WP1_Serv.eps

▲

▲



| Displa | ay_Serv_1131W.eps | Press →T← to confirm your selection. In the example shown here, menu item 11-3-1 (Single-range scale) has been selected. If desired, press Fn to change the weighing range structure: 11-3-2: Multiple-range scale; 11-2-3: Multi-interval scale. Press →0← to return to menu line 11-3. |
|---------------|--------------------|---|
| Note: | | Entering the scale interval, range limits (multiple-range or multi-interval scales only) and maximum capacity: The menu line corresponding to the selected weighing range structure is displayed, i.e., – for single-range scale (menu item 11-3-1): in relation to menu item 11-4; – for multiple-range scale (menu item 11-3-2): in relation to menu item 11-5; – for multi-interval scale (menu item 11-3-3): in relation to menu item 11-6. |
| | : | In each case, the menu lines for the other two weighing range structures are not shown. |
| .4 ▲ | 5 | When you activate menu code 11-3-1 (Single-range scale) (by pressing the key), menu line 11-4 is opened automatically. In this case, menu lines 11-5 and 11-6 are not shown. |
| Displ | S | - Open menu item 11-4-1 to enter the scale interval d. |
| Displ | blay_Serv_1141.eps | - Press $\ominus T \leftarrow$ to select the menu item. |

59



The scale interval d is shown, and a flashing digit indicates the cursor position. You can change the digit that the cursor is on. Move the cursor as needed to change other digits; in this manner, you can change the number to the desired value.

Defining the scale interval d for the weighing instrument:
 If the currently active value (displayed; in this example, 0.001 lb) matches the desired value, press and hold →T (> 2 sec) to confirm it.



Otherwise, overwrite the value as desired (in this example, by entering 0.01 lb; key sequence: Fn →T+ (Fn) →T+ Fn →T+ Fn (Fn); then press and hold the →T+ (> 2 sec) to confirm.

After you store the data, the program jumps back to menu item 11-4-1.

- Press Fn to select menu line 11-4-4 (maximum load).
- Press \rightarrow T \leftarrow to open the menu item.





Note:

- Enter the desired maximum capacity (in this example, 30.0 kg; key sequence: $(Fn) \rightarrow T \leftarrow (Fn) \rightarrow T \leftarrow (\overline{-}) \rightarrow T \leftarrow (Fn)$ and then press and hold $\rightarrow T \leftarrow$ Fn) (Fn) (Fn) (> 2 sec) to store the value. Enter "30" (it is not necessary to enter the decimal point and the last "0").

After you store the data, the program jumps back to menu item 11-4-4.

If "Multiple-range scale" or "Multi-interval scale" was selected during A/D converter configuration rather than "Single-range scale", then the range limits must be entered under menu line 11-5 (multiple-range) or 11-6 (multi-interval). Each of these menu lines has 3 items to choose (range limits 1, 2 and 3).



- Store the configuration data: Select menu line 11-10 (key sequence: $\rightarrow 0 \leftarrow$ Fn Fn) Fn
- Press \rightarrow Te to open menu item 11-10-2 ("Do not store configuration") (active setting).
- Press [Fn] to select menu item 11-10-1 (Store configuration).

6059

Display_busy.eps



display_mxl30lb.eps

- Menu Item 1-19: Entering the Specifications of the Load Cell(s)
- Activate the service mode (see page 17).
- Select weighing platform »IIP I«.
- Press the $\rightarrow T \leftarrow$ key to open the numeric menu.
- Press the →T ← key, then seveal times, Fn →T ← to open menu line 1-19,
 "Calibration without weights"; then select item 1-19-1, "Nominal capacity".
- Press \rightarrow T \leftarrow again to activate menu item 1-19-1.
- Enter the nominal capacity of the load cell(s) (e.g., 30.00 kg).
 The nominal capacity has to match the maximum load set under menu item 11-4-4.

Note:

Note:

If a weighing platform has more than one load cell, multiply the nominal capacity accordingly. Example: The weighing platform consists of 4 load cells, each of which has a capacity of 30 kg. In this case, the nominal capacity (= maximum load) equals 4 x 30 kg, or 120 kg.

- To store the setting, press and hold the $\rightarrow T \leftarrow$ key (> 2 sec).
- Select menu item1-19-2 (key sequence: Fn, →T←).
- Enter the resolution (lowest scale interval d) (e.g., 0.01 kg). This value has to match that stored under menu item 11-4-1 (or 11-5-1 or 11-6-1).
- To store the setting, press and hold the $\rightarrow T \leftarrow$ key (> 2 sec).
- Open menu item 1-19-3 (key sequence: $Fn \rightarrow T \leftarrow$).

Enter the sensitivity of the load cell in mV/V (usually listed in the load cell specification sheets). If a weighing platform consists of more than one load cell, enter the sensitivity of load cell 1.

Example: The sensitivity of the load cell is 1.9440 mV/V.

- To store the setting, press and hold the $\rightarrow T \leftarrow$ key (> 2 sec).

If a weighing platform consists of more than one load cell, enter the sensitivity values for the other cells (up to 4) under menu items 1-19-4 (for load cell 2) through 1-19-6 (for load cell 4) and confirm each value (Fn and $\rightarrow T \leftarrow$ keys). If the platform has less than four load cells, enter "0.000" under the unused menu items.

| | Display_Se | rv_01197.eps |
|--|------------|--------------|
| | ۵ | 5 |
| | | Display_Se |

- Press \rightarrow T \leftarrow and then \rightarrow T \leftarrow to select menu item 1-19-7, (Store values for menu item 1-19).

- Press $\rightarrow T \leftarrow \rightarrow 0 \leftarrow \rightarrow 0 \leftarrow$ to store the load cell specifications entered; the menu automatically jumps back to the first menu page.
- Press (I/U) twice; the indicator is now in weighing mode.
- Close the menu access switch (see page 14).
- Turn the Combics indicator off and then on again to activate the new configuration.

Entering the Date of Service

After performing maintenance or repair, you can enter the date of the next scheduled maintenance visit.

- Activate the service mode (see page 17).



Δ

- Press Fn repeatedly to scroll through the menu until the display shows 5-d8FE

64



- Press $\rightarrow T \leftarrow$ activate the input mode (the cursor flashes in the first position).
- Press the →T← Fn (戸) keys as needed to enter the next scheduled maintenance date (for example, 25 Apr 03).
- Press and hold the →T← key (with the cursor to the right of the last character) to store the date; the display returns automatically to 5-dREE.
- Press Iv twice to return the Combics indicator to the weighing mode.

Entering the Serial Number of the Combics Indicator

After replacing the digital PCB, the serial number of the Combics scale or Combics indicator must be written in memory.

- Activate the service mode (see page 17).



| SEr-no | ▲ 5 ser-no.eps | - Press Fn Fn Fn to scroll through the menu until the display shows 5Er- no. |
|----------------------|--------------------------|--|
| | 5 cursor.eps | - Press $\rightarrow T \leftarrow$ activate the input mode. |
| 8000 IS ⁻ | S ser-nol.eps | Press the →T (Fn) (-) keys as needed to enter the serial number (for example, 13800012) of the existing weighing system. |
| | | Note: After you enter the last digit, the first digit is no longer displayed. |





Press and hold the →T key to store the serial number; the display returns automatically to 5Er -no.

Entering the Model Designation of the Combics Indicator

After replacing the digital PCB, the model designation of the scale or Combics indicator must be written in memory.

- Activate the service mode (see page 17).
 - Press Fn Fn Fn Fn to scroll through the menu until the display shows NodEL.
- Press $\rightarrow T \leftarrow$ activate the input mode (the cursor flashes in the first position).
- Press the →T← Fn keys as needed to enter the model designation (for example, E +5L ↓u of the weighing system.
- Press and hold the →T← key (with the cursor to the right of the last character) to store the model designation; the display returns automatically to nodEL.
- Press Ivo twice to return the Combics indicator to the weighing mode.



Defining Transaction Numbers for Data Records (Weight Values) which were stored in the Alibi Memory



- Press Fn Fn to scroll through the menu until the display shows $\Pi E \Pi n \sigma$.
- Press $\rightarrow T \leftarrow$ activate the input mode (the cursor flashes in the first position).
- memoryl.eps

Δ

Δ

EodE

NEN-no

5

code s.eps

memory.eps

cursor.eps



0lb_o.eps

- Press the →T← Fn keys as needed to enter the allocation number in the Alibi memory.
- Press and hold the →T+ key (with the cursor to the right of the last character) to store the allocation number; the display returns automatically to □E□-□□.
 - Press I/O twice to return the Combics indicator to the weighing mode.

Repairing the Combics Indicator

Important:



An isolating transformer must be installed between the indicator and mains before performing work that entails opening the Combics indicator housing.

To open the Combics indicator, remove the four nuts as shown in the illustration on the left.

Note: After completing maintenance or repair work, check the seal between the front panel and the housing body for damage and replace if necessary. If the Combics indicator in question has an IP67 protection rating, a special test procedure is used to check the IP67 protection after the housing has been closed.

combics_10.eps

Replacing the Front Panel

In the case of a defective keypad overlay, keys, LEDs, or display, the entire front panel must be replaced.

Blank Display

If the display is blank (dark), disconnect the equipment from mains, open the housing and disconnect all cables and wires from the subassemblies. Then connect the equipment to power again through an isolating transformer and connect all subassemblies again, measuring the supply voltage in each case.

- The voltage at the power supply output (connector A; see page 71) is $15V \pm 0.3 V$ direct current.
- The output voltages of the DC/DC converter are listed on page 72.



Replacing the Power Cable

- Disconnect the cable from the power source.
- After replacing the power cable, use a torque wrench to tighten the cable gland to 3 Nm.

pg_netz.jpg

Replacing the Power PCB

- Disconnect the cable from the power source.
- Pry the protective cap from the power PCB.
 To do this, insert the end of a slotted-head screwdriver into each of the four openings on the protective cap and carefully push the retainer clips, located further down, to one side.
 - Remove the protective cap and disconnect the two wires (blue/brown).
 - Unplug connector A, remove the 2 screws and replace the power supply. After replaceing the PCB, make sure to return the protective cap to its original position.









Replacing the DC/DC Converter



Note:

Use a digital voltmeter (DC setting) to measure voltages against ground (earth). No particular points of measurement are defined for this procedure; for this reason, use a thin test pin and exercise extreme caution to avoid short-circuiting the equipment.

The various supply voltages delivered by the DC/DC converter can be measured at the following points.

- M 1: $13V \pm 1.3V$ Supply voltage for a connected printer.
- M 2: $15V \pm 0.3V$ Input voltage for the DC/DC converter.
- M 3: $-29V \pm 1.5V$ Supply voltage for the front panel electronics.
- M 4: $-8.5V \pm 0.2V$ Supply voltage for the A/D converter
- M 5: $8.5V \pm 0.2V$ Supply voltage for the A/D converter
- M 6: $5V \pm 0.13V$ Supply voltage for the digital PCB


adu_001.jpg

Replacing the A/D Converter

- Before replacing the A/D converter, try to read out the data from the A/D converter's controller using the service software; if this is successful, you can load the adjustment data in the controller of the new A/D converter once it is installed. In many cases, this precludes the need to adjust the weighing system.
- Because the model designation and serial number are not stored in the A/D converter's controller, you do not need to enter this data again after replacing the A/D converter.
- When connecting the weighing platform (load cell(s)) to the A/D converter, it is important to install a ferrite ring over the signal lines leading from the platform, to ensure electromagnetic compatibility.

Quick-test of the A/D Converter

Pin Assignment Chart

| <u>No.</u> | Signal designation | Meaning | <u>Voltage</u> |
|------------|---------------------|---|----------------|
| 1 2 | BR_POS SENSE_POS | Bridge supply voltage (+) Sense (+) Bridge supply voltage | 4.5V ± 0.18V |
| 3 | OUT_POS | Measuring voltage positive | |
| 4 | OUT_NEG | Measuring voltage negative | |
| 5 | SENSE_NEG | Sense (-) | |
| 6 | BR_NEG | Bridge supply voltage Bridge supply voltage (-) | -4.5V ± 0.23V |



Note:





haupt 25.ipg

- 1. Disconnect the platform measuring voltage lines from the terminal strip (pins 3 and 4) in the A/D converter. Then short circuit these two lines and connect them to pin 7 (GND) of the terminal connector. If the A/D converter is intact, the weight readout should be stable. Disconnect the cable from the platform.
- 2. Connect the strain-gauge simulator and turn the switch to simulate different input signals. The weight readout should be stable.

Replacing the Digital PCB

If communication problems occur during communication with connected devices (such as a printer), check the cable connections and the data transfer parameters first; if the error source is not found, start the internal test program.

- Turn off the indicator.
- Press and hold the Fn key and turn the indicator on again. The test program starts.

In case of defect, replace the digital PCB.

Some Combics indicators are equipped with D-Sub 25 female connectors, and some with cable glands; make sure you order the correct PCB for your indicator (see the illustration on the left).

- After replacing the digital PCB, use the PPLoader program to load the application software, if necessary.
- Afterwards, enter the model designation and the Serial number of the Combics scale (see pages 65 and 67).

Checking the IP67 Protection

The test procedure and the equipment used have yet to be specified.

Torque Values for Cable Glands and Vent Valve

| Cable gland: power cord | 3 Nm |
|--|--------------------|
| Cable gland: optional connections | 3 Nm (brass: 5 Nm) |
| Cable gland (brass): platform connection | 5 Nm |
| Vent valve | 1.5 Nm |

Adjusting the Weighing Platform



Adjusting the Off-center Load

If the weighing platform has only one load cell, the off-center load is not adjusted in case of error; rather, the load cell must be replaced.

The off-center load is adjusted only in weighing platforms that have four load cells.

Procedure (Example Illustrated on the Left)

- Place the test weight (1000 lb) on the weighing platform and write down the weight values measured.
- The load cell with the lowest weight value (9972 lb) is the reference load cell. This load cell does not require adjustment.
- Calculate the difference between the weight value registered by this load cell and those registered by the other load cells.
- Plot the point of intersection of the calculated off-center load difference (x-axis) and the test weight (see page 77).
- The adjustment resistance (total) and the best resistor combination can be read from the y-axis (see the diagram on page 77).
- In the example given here, load cell 3 has an off-center loading error of 8 lb, which yields an adjustment resistance of 1.5 ohm + 0.82 ohm.
- Depending on the resistor combinations of each individual load cell, the required resistors are activated by disconnecting the corresponding "0-ohm resistor" (see page 78).

Note: The resistance values detected are based on 350-ohm load cells. For 700-ohm load cells, double the resistance values.



Diagram: Determining the Adjustment Resistance

Note:

If a 125 lb test weight is used (corresponding to the maximum capacity of the weighing platform) rather than a 12.5 klb test weight, and the off-center load error is 0.8 lb, for example, then the same adjustment resistance is set as when a 12.5 klb test weight is used.

Diagram_usa.eps



Off-center Load Adjustment: 0-ohm Resistors (Example)

In the example given on page 75, the two 0-ohm resistors (marked by a white dot) must be removed. This activates the adjustment resistors (0.82 and 1.5 ohms).

Follow the same procedure to determine the resistance values for load cells 1 and 2, and remove the 0-ohm resistors if necessary.

The allocation of load cells in the weighing platform to contact on the adjustment PCB can be determined by checking the wiring in the weighing platform.

Note:

On stainless steel models, the IP67 protection must be checked after closing the junction box.

Setting the Overload Stops

1. Weighing Platforms with One Load Cell: Steel

Loosen the overload stops until the weight value displayed for the load on the platform begins to decrease (stops touch the load plate support). Then retract (tighten) the stops by 1/4 turn.

| Platform nominal | Test weight for | Test weight for |
|------------------|---------------------|---------------------|
| capacity in lb. | middle stops in lb. | corner stops in lb. |
| 10 | 12 | 12 |
| 25 | 30 | 30 |
| 50 | 60 | 60 |
| 100 | 120 | 120 |
| 200 | 250 | 250 |
| 250 | 300 | 300 |
| 500 | 600 | 600 |
| 1000 | 1200 | 1200 |

2. Weighing Platforms with One Load Cell: Stainless Steel

Extend (loosen) the overload stops until the weight value displayed for the load on the platform begins to decrease (i.e., until the stops touch the load plate support).

| Platform nominal capacity in lb. | Test weight for middle stops in Ib. | Test weight for corner stops in Ib. |
|-------------------------------------|-------------------------------------|-------------------------------------|
| 10 | 12 | 12 |
| 25 | 30 | 30 |
| 50 | 60 | 60 |
| 100 | 120 | 120 |
| 200 | 250 | 250 |

3. Weighing Platforms with Four Load Cells: Steel

Extend (loosen) the overload stops until the weight value displayed for the load on the platform begins to decrease (i.e., until the stops touch the load plate support).

| Platform nominal capacity in lb. | Test weight for middle stops in lb. | Test weight for corner stops in lb. | |
|-------------------------------------|-------------------------------------|--|--|
| 1000 | n/a | 600 | |
| 2500 | n/a | 1200 | |
| 5000 | n/a | 2500 | |
| 10000 | n/a | 4000 | |

Alternatively, you can use a feeler gauge to adjust the corner stops. In this case, weights are not required.

| Platform nominal | Feeler Gauge |
|------------------|--------------|
| capacity in lb. | in inch. |
| 1000 | 0.015 |
| 2500 | 0.015 |
| 5000 | 0.020 |
| 10000 | 0.015 |

4. Weighing Platforms with Four Load Cells: Stainless Steel

Extend (loosen) the overload stops until the weight value displayed for the load on the platform begins to decrease (i.e., until the stops touch the load plate support).

| Platform nominal | Test weight for | Test weight for | | |
|------------------|---------------------|---------------------|--|--|
| capacity in lb. | middle stops in lb. | corner stops in lb. | | |
| 50 | n/a | 50 | | |
| 100 | n/a | 100 | | |
| 200 | n/a | 100 | | |
| 250 | n/a | 120 | | |
| 500 | n/a | 200 | | |
| 1000 | n/a | 500 | | |
| 2500 | n/a | 1200 | | |
| 5000 | n/a | 2500 | | |
| 10000 | n/a | 5000 | | |

Alternatively, you can use a feeler gauge to adjust the corner stops. In this case, weights are not required.

| Platform nominal | Feeler Gauge | | |
|------------------|--------------|--|--|
| capacity in Lb. | in inch. | | |
| 50 | 0.12 | | |
| 100 | 0.12 | | |
| 200 | 0.12 | | |
| 250 | 0.15 | | |
| 500 | 0.12 | | |
| 1000 | 0.15 | | |
| 2500 | 0.15 | | |
| 5000 | 0.20 | | |
| 10000 | 0.15 | | |





Repairing the Weighing Platforms

Replacing the Connecting Cable

If the connecting cable (from junction box to Combics indicator) needs to be replaced on a weighing platform with four load cells, or if the load cell needs to be replaced on a platform with only one load cell , open the Combics indicator and disconnect the cable from the terminal strip of the A/D converter. Unscrew the cable gland; the cable or load cell can now be replaced.

Remove the isolation and connect the new cable:

- Expose approx. 6 cm (2.4 in.) of the wires (3) in the cable.
- Remove the isolation from approx. 1 cm (0.5 in.) of the wires and affix ferrules to the wire ends.
- Thread the cable through the cable gland.
- The shielding (1) must have contact with the clamps (2). Connection to ground via the shield.
- Make sure you install the required ferrite ring (see page 73).
- After replacing the cable or load cell, use a torque wrench to tighten the cable gland to 5 Nm.

Note: On stainless steel models, the IP67 protection must be checked after closing the junction box.

fct01_23.eps

Replacing Load Cells

If an off-center load error is detected (platforms with one load cell), or if the output signal from the load cell is too high or too low ($I_{D}F \square 2$ is displayed during span adjustment), replace the load cell.

Because the mechanical construction of the platforms is basically uncomplicated, no detailed description of the disassembly procedure is included here.

Important:

 When replacing load cells in a weighing platform with four load cells, lift the corner using an M16x120 threaded rod to access the cells.

The threaded rod can be obtained from a specialized supplier.

- When reassembling the weighing platform, make sure to replace any plates that were under the platform frame.
- When replacing a load cell designated "GWT Type 011275/500 C3", the three bushings (two for affixing the load cell; one for the load cell base) must be removed from the defective load cell and installed in the new load cell. These bushings are located in bore holes in the load cell.







lastz_2.jpg



lastz_3.jpg

- When installing the new load cell, make sure any arrow (see the illustration on the left) always points in the movement of the load cell.
- Tighten the load cells with the required torque.

Torque Values

Lastz_Drehm.xls

| Lad cell designation | Torque | Lad cell designation | Torque |
|-------------------------|--------|--------------------------|--------|
| GWT Type 011231/550 C3 | 130Nm | GWT Type 011296/50 C3 | 10Nm |
| GWT Type 011232/1100 C3 | 130Nm | GWT Type 011297/100 C3 | 10Nm |
| GWT Type 011233/1760 C3 | 130Nm | GWT Type 011298/200 C3 | 20Nm |
| GWT Type 011241/7,5 C3 | 10Nm | GWT Type 011299/7,5 C3 | 10Nm |
| GWT Type 011242/15 C3 | 10Nm | GWT Type 011300/15 C3 | 10Nm |
| GWT Type 011243/30 C3 | 10Nm | GWT Type 011301/30 C3 | 10Nm |
| GWT Type 011244/50 C3 | 10Nm | GWT Type 011302/50 C3 | 10Nm |
| GWT Type 011245/100 C3 | 14Nm | GWT Type 011303/100 C3 | 10Nm |
| GWT Type 011246/50 C3 | 14Nm | GWT Type 011304/200 C3 | 20Nm |
| GWT Type 011247/100 C3 | 14Nm | GWT Type 011305/50 C3 | 35Nm |
| GWT Type 011248/200 C3 | 14Nm | GWT Type 011306/100 C3 | 35Nm |
| GWT Type 011249/100 C3 | 35Nm | GWT Type 011307/200 C3 | 35Nm |
| GWT Type 011250/200 C3 | 35Nm | GWT Type 011308/500 C3 | 35Nm |
| GWT Type 011251/50 C3 | 35Nm | GWT Type 011309/550 C3 | 130Nm |
| GWT Type 011252/150 C3 | 35Nm | GWT Type 011310/1100 C3 | 130Nm |
| GWT Type 011253/250 C3 | 35Nm | GWT Type 011311/1760 C3 | 130Nm |
| GWT Type 011272/50 C3 | 35Nm | GWT Type 011461/ 20kg | 35Nm |
| GWT Type 011273/100 C3 | 35Nm | GWT Type 011462/ 500lb | 130Nm |
| GWT Type 011274/200 C3 | 35Nm | GWT Type 011463/ 1250lb | 130Nm |
| GWT Type 011275/500 C3 | 35Nm | GWT Type 011464/ 2500lb | 130Nm |
| GWT Type 011290/500 C3 | 35Nm | GWT Type 011465 / 4000lb | 130Nm |
| GWT Type 011293/7,5 C3 | 10Nm | GWT Type 011466/ 5000lb | 130Nm |
| GWT Type 011294/15 C3 | 10Nm | GWT Type 011467/ 40kg | 10Nm |
| GWT Type 011295/30 C3 | 10Nm | GWT Type 011468/ 635kg | 42Nm |
| | | | |

- After replacing load cells, you need to check the overload stops and adjust them if necessary (see page 77-80).

Pin Assignments in the Junction Box



Color Codes: Load Cell Cables and Connecting Cable

(Weighing Platform to the Junction Box)

Load cell 1-4

| | LUau CCII | 1-4 | | | υπίραι |
|-------------|-----------|---------------|--|---|------------------------|
| Ye (yellow) | = | Ye (yellow) | = Shield | = | Ye (yellow) |
| Bl (blue) | = | Gn (green) 🗲 | = (1) BR_POS (Bridge supply voltage +) | = | Bl (blue) |
| Gn (green) | = | ← | = (2) SENSE_POS (Sense +) | = | Gn (green) |
| Blk (black) | = | Blk (black) 🗲 | = (6) (BR_NEG (Bridge supply voltage -) | = | Blk (black) or (brown) |
| Gr (gray) | = | ← | = (5) SENSE_NEG (Sense -) | = | Gr (gray) |
| Rd (red) | = | Rd (red) | = (4) OUT_NEG (Measuring voltage negative) | = | Rd (red) |
| Wh (white) | = | Wh (white) | = (3) OUT_POS (Measuring voltage positive) | = | Wh (white) |
| | | | | | |

The color coding of the connecting cable (junction box to A/D converter) might be different when connecting a non-Sartorius platform to the Combics indicator.

(Junction Box to A/D Converter)

Output

Note:

(Wiring Bridge $\uparrow \uparrow$)



lastz_2.jpg

60

Х 60 Green

(Wiring Bridge 1)

Replacing the Load Cells Foot

- To replace the load cells foot, move the retainer spring to the left hand and right hand and forth with a screwdriver to push it out.

Color Codes of the Wiring for Weighing Platforms, Models CAPP../CAPS...

Platform size Pin Assignment Chart for the Indicator (see Page 71)⁽¹⁾ Pin Assignment Chart for the Junction Box (see Page 84)⁽²⁾ or

| in | inc | hes | No.: | 1 | 2 | 3 | 4 | 5 | 6 |
|------|-------|-------|----------|----------|----------|------------|----------|-------------|-----------|
| 12.0 | 6 x | 9 | .5 (1) | Blue | Green | White | Red | Gray | Black |
| 15.8 | 8 x | 11 | .8 (1) | Blue | Green | White | Red | Gray | Black |
| 19. | 7 x | 15 | .8 (1) | Blue | Green | White | Red | Gray | Black |
| 24 | х | 18 | (1 or 2) | Blue | Green | White | Red | Gray | Black |
| 24 | х | 24 | (1 or 2) | Blue | Green | White | Red | Gray | Black |
| 30 | х | 24 | (1 or 2) | Blue | Green | White | Red | Gray | Black |
| 30 | х | 30 | (1 or 2) | Blue | Green | White | Red | Gray | Black |
| Plat | tforr | n siz | ze | Pin Assi | gnment C | hart for t | he Junct | ion Box (se | e Page 84 |
| in | inc | hes | No.: | 1 | 2 | 3 | 4 | 5 | 6 |
| | | | | ^ | | | | ^ | |
| 36 | > | (3 | 6 | Green | | White | Red | | Black |
| 48 | > | κ 4 | 8 | Green | | White | Red | | Black |
| 60 | > | (4 | 8 | Green | | White | Red | | Black |

White

Red

Black

Error Codes

Error codes are shown on the main display. Err codes are shown continuously; InF messages are shown for 2 seconds, after which the program returns automatically to the weighing mode.

| Display | Cause | Solution |
|---------------|---|---|
| Err 101 - 104 | Key is stuck | Release key or |
| | Key pressed at power on | Contact your local Sartorius Service Center |
| Err 320 | Program memory defective | Contact your local Sartorius Service Center |
| Err 335 | Verified weighing platform not compatible with the connected terminal | Connect a compatible weighing platform |
| Err 340 | Operating parameter memory (EEPROM) defective | Turn the scale off and then on again |
| | | your local Sartorius Service Center |
| Err 34 1 | Data lost from RAM; battery needs to be recharged | Leave the scale power on for at least 10 hrs. |
| Err 343 | Data lost from the memory module for transaction numbers in external alibi memory | Contact your local Sartorius Service Center |
| InF 0 I | Data output not compatible with output format | Change the menu settings |
| InF 02 | Calibration/adjustment condition not met; for example, not tared or there is a load on the weighing pan | Calibrate only when zero is displayed. Press →T← to tare Unload the scale |
| InF 03 | Adjustment could not be d within a certain time | Allow the scale to warm up again and then repeat the adjustment process |
| InF 06 | Built-in calibration weight defective | Contact your local Sartorius Service Center |
| InF 07 | Function not allowed in scales verified for use in legal metrology | Contact your local Sartorius Service Center for details on changing settings |
| InF 08 | The load on the scale is too heavy to zero the readout | Check whether "Tare/zero at power on" is set (1.12) |

| Display | Cause | Solution |
|-------------|--|---|
| InF 09 | Taring is not possible when the gross weight is a minus value | Zero the scale |
| InF 10 | Tare key is blocked when there is data in the tare memory | The data stored in the 2nd tare memory (Combics 2 only) must be deleted (clear the memory) before taring |
| InF 22 | Error in storing reference value, load is too light | Put a heavier weight on the scale |
| InF 23 | Error in initializing an application | Contact your local Sartorius Service Center |
| InF 29 | Minimum load not reached | Change menu, or perform "Close" function check the interface and cable of the connected devicen Contact your local Sartorius Service Center |
| InF 30, 3 I | Indicator is in the xBPI-mode | Define a lower value for the minimum load (in the Application settings, menu item 3.6) |
| InF 7 I | Cannot store the current weight value (e.g., if control limits are too low or too high) | None |
| InF 72 | Cannot store the current weight value (e.g., the transaction counter has reached its limit) | None |
| InF 73 | Data not found or unreadable | Contact your local Sartorius Service Center |
| InF 74 | Function is blocked (e.g., menu is locked) | None |
| InF 98 | No weighing platform connected | Connect weighing platform |
| InF 99 | No weighing platform connected | Connect weighing platform |
| no l'IP | No weighing platform connected | Connect weighing platform |

The Combics Weighing Platforms

Painted version:

- Weighing ranges from 10 lbs to 10,000 lbs
- 11 different dimensions
- 11 weighing ranges
- 37 models
- up to 5,000e NTEP; up to 25,000d
- Version: painted steel
- IP65 protection rating
- Drive-on ramps, built-in frame
- Customized dimensions possible

Stainless steel version:

- Weighing ranges from 10 lbs to 10,000 lbs
- 11 different dimensions
- 11 weighing ranges
- 37 models
- up to 5,000e NTEP; up to 25,000d
- AISI 304 (1.4301), AISI 316Ti (1.4571) stainless steel, electropolished, with tread plate structure
- IP67 / IP68 protection rating
- Weighing cell in stainless steel
- Drive-on ramps, built-in frame, customized dimensions

Type Designation

Example for the order number of a Combics weighing platform:

CAPP4U-1000KK-LU



weighing platform.jpg

Example for the order number of a stainless steel Combics weighing platform:

CAPS4U-500HH-LU



weighing platform_2.jpg