

**Anzeigegerät 2750
Bedienungsanleitung**

**Display terminal 2750
User manual**

**Indicateur 2750
Mode d'emploi**



MODELS

2750 Indicator, approvable

- > 2750.11.001 Indicator with mains adaptor without wall bracket, approvable
- > 2750.11.002 Indicator with mains adaptor with wall bracket, approvable
- > 2750.11.003 Indicator with mains adaptor with wall and stand bracket, approvable

- > 2750.12.001 Indicator with battery operation without wall bracket
- > 2750.02.002 Indicator with battery operation with wall bracket
- > 2750.02.003 Indicator with battery operation with wall and stand bracket

2750 Indicator, non approvable

- > 2750.01.001 Indicator with mains adaptor without wall bracket, non approvable
- > 2750.01.002 Indicator with mains adaptor with wall bracket, non approvable
- > 2750.01.003 Indicator with mains adaptor with wall and stand bracket, approvable

- > 2750.02.001 Indicator with battery operation without wall bracket
- > 2750.02.002 Indicator with battery operation with wall bracket
- > 2750.02.003 Indicator with battery operation with wall and stand bracket

APPLICATION

The Soehnle Professional 2750 displays are designed for weighing patients. These displays are intended for environments subject to calibration regulations. They comply with EC Directives 2004/108/EC, 2006/95/EC, 2009/23/EC, 2007/47/EC and 93/42/EEC.

SAFTY NOTICES

Read the user manual carefully before using the equipment for the first time. It contains important information concerning the installation, correct use and maintenance of the equipment. There are no specific requirements for personnel – the scales can be used universally. The scales are not designed to be used in critical environments (CT, defibrillators). The displays cannot be used in potentially explosive areas. The displays must be assembled so that they can be easily disconnected from underneath.

Do not seat or lean on the glass indicator.

The manufacturer shall not be held liable if the following instructions are not observed:

The equipment is designed for use in buildings. The equipment complies with electromagnetic compatibility requirements. Do not exceed the maximum values specified in the standards. If you have any problems, contact your Soehnle Professional service partner. Only 60601-1 approved medical equipment may be connected to the interface.

Warning: The medical equipment must not be altered. This device must not be changed without the manufacturer's permission. If the medical device is changed, suitable tests and checks must be performed to ensure that it can still be used safely.

CLEANING

The device may be cleaned with a damp cloth and customary cleaning products. Do not use any abrasive cleaning products. Disinfectants to be used: methylated spirit; isopropanol; 2% Kohrsolin; 1% aqueous Sokrena solution; 5% Sagrotan; 5% Gigasept. The device and the mains supply must not be sprayed.

MAINTENANCE

A metrological check has been performed by the manufacturer. Recalibration must be carried out in accordance with national regulations. Repairs must only be carried out by a Soehnle Professional authorized centre using original parts.

NOTE

In accordance with European directive 2004/108/EC this device is fitted with noise suppression. However, the display reading can be affected by extreme electrostatic or electromagnetic interference, e.g. using a radio or mobile phone in the immediate vicinity of the equipment. Once the interference stops, the product may revert to normal operation. However, it may be necessary to restart the display. If the fault persists, contact your dealer or the Soehnle Professional customer service department. This device is a measuring instrument. Draft, vibrations, rapid temperature changes and direct exposure to sunlight may affect the weighing readings. Avoid high air humidity levels, steam, abrasive fluids and contamination.

CAUTION

These displays are subject to special precautionary measures in terms of EMC and must be installed and started up in accordance with the EMC instructions in general. Portable and mobile HF communications equipment can affect the displays if brought into close proximity.

WARRANTY/LIABILITY

If the supplied goods contain a defect attributable to Soehnle Professional, Soehnle Professional shall be entitled to rectify the defect or provide a replacement. Replaced parts will become the property of Soehnle Professional. The legal provisions apply if the repair of the defect or the delivery of the replacement device should fail. The warranty period extends for 2 years, starting on the date of purchase. Please keep your invoice as proof of purchase. If your device needs service, contact your dealer or the Soehnle Professional Customer Service. Soehnle Professional does not accept any liability for any damage resulting from the following causes: Unsuitable, improper storage or utilization, faulty assembly or startup by the ordering person or by a third party, natural wear and tear, modifications or changes, faulty or negligent handling, particularly excessive loads, chemical, electro-chemical, electrical influences or dampness,

insofar as these cannot be attributed to Soehnle Professional. The warranty liability concerning a correctly operating device is cancelled if operational, climactic or similar influences result in a substantial change of the circumstances or of the condition of the material. Where Soehnle Professional provides a warranty in individual cases, this implies freedom from defects to the goods for the duration of the warranty period.

Keep the original packaging in case of the need for returns.

DISPOSAL OF THE SCALES

This product is not to be treated as regular household waste, but should be handed in to an electrical/electronic equipment recycling centre.

You can obtain further details from your local council, your municipal waste disposal company or the firm from which you purchased the product.

WEIGHING

Turn on the display using the on-off-tara-button on the rear of the indicator and >> 0,00 kg << appears on the display. The scale is ready for weighing now.

!Getting started 2750: Please load the battery at least for 5 hours, before using the display for the first time!

TARING

The on-off-tara-button on the rear of the display resets the scale to zero. Press the key. The display shows »0.0 kg« and the scale is ready for use.

CHANGING THE UNITS OF MEASUREMENT BY NON APPROVABLE SCALES

As standard, the scale operates with kg as the unit of measurement. Please proceed as follows if you want to change the scale's unit of measurement:

- > Pull the power adapter from the outlet.
- > Press and hold the function key whilst simultaneously putting the power adapter into the outlet.
- > The displayed value changes to lbs.

To switch back again to kg, repeat the instructions above.

SWITCH OFF

> **2750 Indicator with mains adapter:** The scales automatically switch off when the display has shown >> 0,00 kg << for approx. 60 seconds. To switch the scales off completely, remove the connector from the socket.

› **2750 Indicator with battery operation:** The scales automatically switch off after approx. 60 seconds and switches into standby-mode. By using the on-/off-button on the rear of the indicator the scales is activated again.

CALIBRATION METER FOR APPROVABLE SCALES

The calibration meter reading shows how often the scales have been calibrated. The meter reading stored must match the calibration meter plate secured with adhesive label.

CALIBRATION METER READING DISPLAY FOR APPROVABLE SCALES

› **2750 Indicator with mains adapter:** The calibration meter reading is displayed for 2 seconds when the mains power adapter is inserted.

› **2750 Indicator with battery operation:** The calibration meter reading is displayed for 2 seconds with direct activation of the indicator.

INTERFACE: USB

Can only be used for EN 60601-1 approved medical devices or for special purposes or to transfer the weighing results to a personal computer via data cable.

Optional: data cable: 2550.03.019

ERROR MESSAGES

Err5 - Zero setting: Not idle. Check ground stability. Contact your service department if there is still an error message.

Err6 - Taring not possible: Not idle. Remain calm or take the weight placed in idle state.

..... - Overload: Remove the weight from the platform and check the max. weighing range.

..... - Low load reading: Restart the scale. Contact your service department if there is still an error message.

0⁻ - The scales are set to zero when powered up: Unload the scale and restart the display. If the error remains contact your service department.

WARNING NOTICES

- › In case of malfunction contact dealer or manufacturer. Unauthorized modifications or repairs can damage your scales and will terminate manufacturer warranty.
- › Indicators must not get wet. Liquids (e.g. water) can damage scales. Use dry cloth such as towel to dry scales.
- › Do not use abrasive cleaners to avoid damage to surface.
- › Disconnect all power to this unit before installing, cleaning or servicing. Failure to do so could result in bodily harm or damage the unit.
- › Avoid installing the scale in direct sunlight, which may cause discoloration.
- › If the scale is not to be used for a long period of time, remove the power supply or turn off the power with battery operation to guarantee proper weighing results.
- › Avoid stack materials on the scale, when scale is not in use.
- › Avoid unsuitable tables. The tables or floor must be rigid and not vibrate. Do not place near vibrating machinery.
- › Avoid unstable power sources.
- › Only use original equipment, other could cause damage to the scale.

!Please load the battery at least for 5 hours, before using the display for the first time!