

now with integrated printer interface

seca 460 RS232 adapter set

With the new seca 460 RS232 adapter set seca Vogel & Halke GmbH & Co., Hamburg, is presenting a functional supplementary product for all seca column, flat, multi-function and wheelchair scales which feature a display element that is removable or can be disconnected from the weighing electronics.

Unlike the seca 457 RS232 adapter set already included in seca's range, the seca 460 is equipped with 9-pole

Sub-D jack which can be directly connected to a dot-matrix or thermal printer. During printing the measured weight is output together with the date, so providing a documentary record. Such records are particularly important for treatments requiring precise weight control, for example at obesity clinics or dialysis centres.

Thanks to the use of a standard protocol all dot-matrix or thermal printers available on the market can be used for this purpose.

If the adapter set is only connected to a PC, the weight values are transmitted via the serial interface and are then available for further processing using



the hospital information or DP system at the surgery. The weight values can of course also be directly written to a dialysis database.

The seca 701 column scale (CE approval class III) can now also be ordered with an integrated interface if preferred. The jack is located on the underside of the display element. Incorporation of the RS232 adapter set in the seca 701 means that it is no longer necessary to position the unit next to the scale—normally on the floor. This makes room cleaning easier. And for the adapter itself, there is no risk of ingress from cleaning agents.

seca 460 technical specifications

- Dimensions (W x H x D) 72 x 25 x 50 mm
- Weight approx. 120 g
- Transfer rate to PC 1,200 baud

seca 701 technical specifications with seca 460

- Capacity 200 kg
- Graduations 100 g
- Dimensions 292 x 848 x 490 mm
- Weight 8,8 kg
- CE approval Class III
- Power supply battery/optional mains
- Function integrated RS232 interface