



- · Verification class III (verification is optional)
- · Approved as a medical device according to 93/42/EEC or regulation (EU) 2017/745
- In Practical second display on the back of the scale, which makes it easy for both the patient and the doctor or nursing staff to read the weight
- 2 The MPE-HM model has an elegant height rod integrated into the column, which can be pulled out for use and has a sturdy plastic head rest and a measuring range from 90-205 cm
- · The ergonomically optimised shape and robust design mean that this range is ideal for daily use in a professional environment
- · Secure and non-slip positioning with heightadjustable rubber feet
- · Level indicator to level the balance precisely
- · Large platform with non-slip and wear-resistant surface made of plastic, to provide a secure footing for patients
- · Hold function: While weighing patients that are unable to stand still, a mean average weight value is determined. This allows for sufficient time to attend to the patient, and then get a weight reading
- · Mother and child function: the parent's weight is measured, and the scale is reset to zero via the button. Subsequently, the parent and baby are weighed together. The weight of the child will then show on the display. This is particularly practical for weighing infants, who can remain cradled in the arms of a parent during the weighing process
- BMI function to determine underweight/normal weight/surplus weight
- · High resolution readability: readability [d] can be increased by one decimal place for 5 sec. by the touch of a key
- · Data interface RS-232 as standard



- Easy to transport thanks to the two integrated transport wheels
- · Battery- or mains-powered, rechargeable battery operation optional
- · Protective working cover included with delivery
- · KERN MPE-E: Identical in construction to KERN MPE, but supplied without mains adapter. Batteries included in the scope of delivery and therefore particularly attractive in price

### Technical data

- · Large backlit LCD display, digit height 25 mm
- · Weighing plate dimensions W×D×H 365×360×80 mm
- · Overall dimensions W×D×H MPE-PM: 365×570×1030 mm MPE-HM: 365×570×2134 mm, with extracted height rod
- · Net weight approx. 12 kg

# KERN MPE

- · Battery operation possible, 6×1.5 V AA not included, operating time up to 20 h
- · Mains adapter external, standard

# KERN MPE-E

· Battery operation, 6×1.5 V AA standard, operating time up to 20 h



#### Accessories

- Protective working cover over the display device, scope of delivery: 5 items, KERN MPE-A01S05
- · Cleaning cloths, alcohol-free cloths for disinfectant wiping, quick acting, based on modern quaternary ammonium compounds and effective against papova viruses. Particularly gentle on materials, and very well suited for disinfecting products which are sensitive to alcohol. Fulfill the legal requirements for occupational safety in accordance with TRGS 525/540. Packaging contents 100 pcs., size 20×22 cm per cloth, KERN MYC-01
- Internal rechargeable battery pack, operating time up to 40 h without backlight, charging time approx. 12 h, KERN MBC-A08
- External mains adapter, 100 V 240 V, Standard EU, CH, UK, KERN YKA-43
- · External mains adapter, 100 V 240 V, Standard EU. KERN YKA-44
- · Interface cable RS-232 to connect an external device, KERN CFS-A01
- · Matrix needle printer, KERN YKN-01
- · Affordable universal label printer to print out weights on thermal labels, ASCII-capable, Convenient Auto-Forward function to automatically jump from label to label (only with KERN standard labels), KERN YKE-01
- · Thermal printer, KERN YKB-01N
- · For further details, plenty of further accessories and suitable printers, see Internet

\*Within the EU, official verification (conformity assessment according to NAWI 2014/31/EU) is mandatory by law for scales that are intended for use as a medical device. Please add this to your order. We require the location of use and the post code for the verification

# STANDARD



















CE

Model	Weighing range	Readout	Verification value	Mandatory by law  Verification
KERN	[Max] kg	[d] kg	[e] kg	MIII) KERN
MPE 200K-1PEM	250	0,1	0,1	965-129
MPE 250K100PM	250	0,1	0,1	965-129
MPE 200K-1HEM	250	0,1	0,1	965-129
MPE 250K100HM	250	0,1	0,1	965-129

11