





## Hand grip dynamometer, e.g. for rehabilitation treatment after accidents

## **Features**

- · Especially suitable for use in rehabilitation centres for determining manual clamping force
- · There are four measuring methods, which for example, as part of a rehabilitation program, help the medical staff to monitor the fitness of the patient's hands and carry out controlled training:
- Real time mode: immediately shows the client's current strength
- Peak/Max mode: shows the maximum strength of a client's grip
- Average mode: Calculates the average strength from two grips
- Counting mode: Counts the number of presses which exceed a previously defined strength limit
- · An ideal device to determine reduced handstrength and among others a possible mortality risk of elderly persons as well as a malnutrition in case of chemotherapy or similar treatments
- · Safe, comfortable use thanks to non-slip rubber
- · Integrated AUTO-OFF function after 1 minute to preserve the batteries
- · Weight displayed in kg or lb

- · MAP 80K1S: Special version for children: The small handle depth allows children in particular to easily and ergonomically grip the handles
- MAP 130K1: Special version for body builders: Its design and extended measuring range mean that it offers additional capacity, which can accommodate the higher fundamental force exerted by body builders
- Exchangeable springs facilitate fast switching of the capacity (additional spring sets are included with delivery). The varying rigidity of the individual springs makes the hand grip dynamometer ideal for a wide variety of patient groups, e.g. children or senior citizens or in sports medicine
- 2 Stable case for safe, easy transport and for storage of the additional spring sets, standard, W×D×H 350×265×85 mm

## Technical data

- LCD graphic display, digit height 12 mm
- · Batteries included, CR2450, operating time up to 53 h
- · Net weight approx. 0,35 kg











Model	Measuring range	Readout	Spring sets	Overall dimensions	Options ISO Calibr. Certificate
KERN	[Max] kg	[d] g	kg	W×D×H mm	ISO KERN
MAP 80K1S	80	100	10, 20, 40, 80	55×88×212	961-102K
MAP 80K1	80	100	20, 40, 80	55×102×212	961-102K
MAP 130K1	130	100	40, 80, 130	55×102×212	961-102K