



Over 50 years in cooperation with the health world, the scientific research, the environmental and quality control world

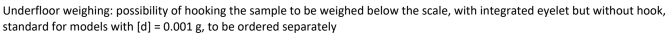
KERN laboratory balance mod. PES 15000-1M

KERN PEJ: Internal automatic adjustment, to ensure maximum precision and make operation independent of the place of installation

KERN PES: CAL calibration program for recording accuracy with an external calibration weight

Metal housing: sturdy and stable

 \cdot Weighing with tolerance values (checkweighing): Input of two upper and lower limit values with the four arrow keys. An acoustic and visual signal facilitates portioning, dosing or sorting work Standard windshield for models with [d] = 0.001 g, weighing chamber W × D × H 170 × 150 × 100 mm



· A, B Rigid protective cover included in the supply

- · Fluorescent display, bright, with high contrast level, digit height 14 mm
- · Dimensions weighing surface, stainless steel

type A L × D 140 × 120 mm type B L × D 200 × 200 mm type C L × D 250 × 220 mm

- \cdot Scale dimensions W \times D \times H, without wind shield type A 220 \times 330 \times 90 mm type B 220 \times 339 \times 80 mm type C 260 \times 330 \times 113 mm Net weight approx. A 4.0 kg, B 4.4 kg, C 10 kg
- · Permissible ambient temperature 10 ° C / 30 ° C

On request available:

- M approval (for PEJ model)
- DAkkS calibration certificate
- Internal battery operation, autonomy up to 32 h, without backlight, charging time approx. 15 h

Code	Description	Max capacity g	Division g	Approved division g	Minimum load g	Linearity g	Weighing plate dim. mm
K3PES151	KERN laboratory balance mod. PES 15000-1M	15000	0,1	-	-	±0,2	200x200

