



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

Scale mod. 572-35

max capacity 2400 g

Thanks to its high accuracy combined with numerous typical laboratory functions - such as recipe function, percentage determination, GLP logging - the KERN 572 balance is a reliable partner for daily activity in the laboratory. The robust die-cast aluminum housing, industry-typical functions - such as piece counting, vibration-free weighing and large scale - make this series suitable for all industrial applications that require maximum precision

• Sturdy metal housing, ensures stability, protects the weighing mechanism and is resistant to daily use

Wind protection ring as standard (weighing pan Ø 106 mm), weighing chamber ØxH 157x43 mm

- UNITS: Additional units of measurement
- Large backlit LCD display, digit height 18 mm
- Weighing plate dimensions (stainless steel) \emptyset 106 mm \emptyset 150 mm

LxP 160x200 mm

- Scale dimensions WxDxH 180x310x130 mm
- Permissible ambient temperature KERN 572: 10 ° C / 40 ° C

On demand:

DAKKS certified for models with \emptyset 106 or 150 mm weighing plate (code K3963127) DAKKS certified for models with 160x200 mm weighing plate (code K3963128)

| Code | Description | Max capacity g | Division g | Linearity g | Reproducibilit | Weighing pan |
|----------|----------------------|----------------|------------|-------------|----------------|--------------|
| | | | | | уg | dim. mm |
| K3572035 | Scale mod. 572-35 | 2400 | 0,01 | ± 0,03 | 0,01 | 150 |

