

Bilancia da laboratorio KERN EWJ 600-2M

High quality precision balance with internal automatic adjustment and certificate of approval

Very easy to use: all main functions have their own key on the keyboard

Internal automatic adjustment with chronological control every 2 hours which guarantees maximum precision and makes operation independent of the place of installation

Capacity display: An ascending bar display indicates the weighing capacity still available

Rigid protective cover included in the supply

Large backlit LCD display, digit height 21 mm

Interface Options:

EWJ-H / -M: USB data interface for transmission of weighing data to PC

EWJ-SM: Economical variant without data interface

Wind shield:

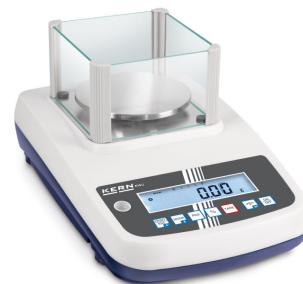
Small draught shield as standard for models with weighing plate size \varnothing 80 and 120, removable

Weighing space W×D×H 134×128×80 mm

KERN EWJ 300-3H/EWJ 600-3: Large glass draught shield with 3 sliding doors for easy access to the items being weighed.

Weighing space W×D×H 155×175×217 mm

Protective working cover included with delivery



Weighing surface dimensions

EWJ 300-3, 300-3H: \varnothing 80 mm

EWJ 3000-2, 600-2SM, 600-2M, 600-3: \varnothing 120 mm

EWJ 6000-1SM, 6000 1-M, 6000-2: L×P 155×145 mm

Permissible ambient temperature

EWJ: 15 ° C / 35 ° C

EWJ-M: 15 ° C / 30 ° C

Accessories

EWJ-A04S05: Protective hard cover, supply 5 pieces

KFB-A01: Internal battery operation, autonomy up to 20 h without backlight, charging time approx. 12 h

EWJ-H / -M: Software BalanceConnection, for flexibility of measured values, especially also on Microsoft® Excel or Access

YKI-03: RS-232 / WiFi adapter for wireless connection to WiFi-enabled networks and devices, such as tablets, laptops or smartphones

YKI-01: RS-232 / Ethernet adapter for connecting to an IP-based Ethernet network

Code	Description	Max flow rate g	Division g	Divis. homolog g	Charge min g	Linearity g	Weighing surface dim.	Homologa tion On request
K3EWJ063	Bilancia da laboratorio KERN EWJ 600-2M	600	0.01	0.1	0.5	±0.03	☐ 120	SI