



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

Balance way. EW 6200-2 NM

max capacity 6200 g

GLP / ISO-compliant logging of weighing data, balance calibration, etc. with date, time and identification number.

Ideal for monitoring and documenting processes according to the quality management system in use

Weighing with tolerance values (checkweighing): an optical signal supports portioning, batching or sorting



Percentage determination: it allows to carry out the weighing on the basis of a preset value (100%) and to determine the differences with respect to the nominal value

- Capacity display: Rising light bar indicates the weighing capacity still available
- Precise counting: The automatic optimization of the reference makes the average value of the unit weight more and more precise
- Standard windshield for models with weighing plate diam. 118 mm. Cover removable with pipette opening, weighing chamber WxDxH 158x130x78 mm
- Large LCD display, digit height 17 mm
- Weighing plate dimensions (stainless steel)

118 mm

170x142 mm

180x160 mm

- Scale dimensions (without wind shield) LxWxH model with weighing plate diam. 118 mm 170x142 mm = 182x235x75 mm model with weighing plate 180x160 mm = 192x265x87 mm
- Net weight approx. 1.3 kg
- Permissible ambient temperature 10 ° C / 30 ° C

Accessories on request:

- External calibration weights

On demand:

DAKKS certificate (code K3963127)

Code	Description	Max capacity g	Division g	Reproducibilit	Linearity g	Weighing pan
				уg		dim. mm





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

K3EWN622 Balance way. EW 6200 0,01 0,01 ±0,03 180x160

6200-2 NM