

UAE Email: mathews@generaltechuae.com Tel : +971 (0) 2 550 7702 Fax : +971 (0) 2 550 7706

SAUDI Mathews@generaltechsaudi.com Tel : +966 (0) 3 834 4264 Fax : +966 3 834 4538

## Kern GAB 1DNM 6Kg Bench scale

Totalising of pieces when countingCompact size, practical for small spacesHigh mobility: battery operation (optional)



Specifications	Details
Dimensions of display device (W×D×H):	320 mm x 345 mm x 125 mm
Function to save totals:	yes
Mininum piece weight at piece counting (Normal)	2 g
Mininum piece weight at piece counting (Laboratory	200 mg
Counting resolution	30000
Percentage determination	yes
Counting function:	yes
Minimum humidity	0 %
Tare range:	5.998 kg
Weighing with tolerance range:	yes
Input voltage	110 V - 230 V AC
Charging time	12 h
Operating time (Backlight off)	90 h
Linearity	1 g   2 g
Adjustment options	External calibration



UAE Email: mathews@generaltechuae.com Tel : +971 (0) 2 550 7702 Fax : +971 (0) 2 550 7706

SAUDI Mathews@generaltechsaudi.com Tel : +966 (0) 3 834 4264 Fax : +966 3 834 4538

Specifications	Details
Weighing range [Max]	3 kg   6 kg
Weighing system	Strain gauge
Weighing units	g kg
Display digit height:	24 mm
Weighing surface (WxD):	295 mm x 225 mm
Material weighing plate:	stainless steel
Dimensions housing (WxDxH):	320 mm x 345 mm x 125 mm
Casing material:	Plastic
Net weight	3 kg
Model Number	GAB 1DNM
Brand	Kern
Product Number	GAB 6K1DNM
Resolution	3 3
Rechargeable battery:	Rchrg. battery optional - intern
Operating time (Backlight on):	40 h
Mains adapter/adapter included:	CH EURO UK
Revolving screw feet:	yes
Overall dimensions mounted ( $W \times D \times H$ ):	320 mm x 345 mm x 125 mm
Level indicator:	yes
Gross weight	4.346 kg
Minimum ambient temperature	-10 °C
Readout [d]	1 g   2 g
Recommended adjusting weight	6 kg (M1)
Reproducibility	1 g   2 g
Stabilisation time	2 s
Warm up time	10 min   10 min
Maximum humidity	80 %



UAE Email: mathews@generaltechuae.com Tel : +971 (0) 2 550 7702 Fax : +971 (0) 2 550 7706

SAUDI Mathews@generaltechsaudi.com Tel : +966 (0) 3 834 4264 Fax : +966 3 834 4538

## **Specifications**

Maximum operating temperature

Details

40 °C