

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 WTB-3NM 3Kg Bench Scale

Recessed grips on the underside of the scale for easy transportationHigh mobility its rechargeable batteries (optional) and low weightCompact size, practical for small spaces

Specifications	Details
Weighing with tolerance range:	yes
Rechargeable battery:	Rchrg. battery optional - intern
Revolving screw feet:	yes
Overall dimensions mounted (WÃ $\square$ DÃ $\square$ H):	285 mm x 315 mm x 128 mm
Level indicator:	yes
Dimensions of weighing plate (WÃ $\square$ DÃ $\square$ H):	260 mm x 200 mm x 16,2 mm
Dimensions housing (WxDxH):	285 mm x 315 mm x 128 mm
Minimum humidity	0 %
Tare range:	-2999000 mg
Operating time (Backlight on):	30 h
Additional Display possible:	yes
Resolution	3000
Product Number	WTB 3Kg-3NM
Brand	Kern
Model Number	WTB-3NM
Net weight	3.14 kgs
Casing material:	Plastic

P.O Box 25898 Sharjah United Arab Emirates

Phone : 06-5436933/06-5436733

Fax : 06-5437077

E-Mail : gentech@eim.ae Website : www.generaltech.ae



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

Gross weight3.96 kgsMinimum ambient temperature-10 ŰCMaximum humidity80 %Reproducibility1 gStabilisation time2 sWarm up time10 minWeighing range [Max]3 kgWeighing systemStrain gaugeWeighing unitsg kgMaterial weighing plate:stainless steelWeighing surface (WxD):25 mmCharging time12 hInput voltage110 V - 230 V ACOperating time (Backlight off)50 hMaximum operating temperature40 ŰCAdjustment optionsExternal calibrationReadout [d]1 gLinearity1 g	Specifications	Details
Maximum humidity  Reproducibility  1 g  Stabilisation time  2 s  Warm up time  10 min  Weighing range [Max]  3 kg  Weighing system  Strain gauge  Weighing units  g kg  Mains adapter/adapter included:  CH EURO UK US  Material weighing plate:  Weighing surface (WxD):  Display digit height:  Charging time  12 h  Input voltage  Operating time (Backlight off)  Maximum operating temperature  Adjustment options  Readout [d]  Linearity  1 g   80 %  80 %  80 %  10 min  10 min 10	Gross weight	3.96 kgs
Reproducibility Stabilisation time  2 s  Warm up time 10 min  Weighing range [Max] 3 kg  Weighing system Strain gauge  Weighing units GHEURO UK US  Material weighing plate: stainless steel  Weighing surface (WxD): Display digit height: Stame Charging time 12 h  Input voltage 110 V-230 V AC  Operating time (Backlight off) Aximum operating temperature  Adjustment options  Readout [d] Linearity  1 g  Same  1 g  Linearity  1 min  1 min  2 s  Linearity  1 g  Linearity  1 g  Linearity  1 min  1	Minimum ambient temperature	-10 °C
Stabilisation time 2 s Warm up time 10 min Weighing range [Max] 3 kg Weighing system Strain gauge Weighing units gkg Mains adapter/adapter included: CH EURO UK US Material weighing plate: stainless steel Weighing surface (WxD): 260 mm x 200 mm Display digit height: 25 mm Charging time 12 h Input voltage 110 V - 230 V AC Operating time (Backlight off) 50 h Maximum operating temperature 40 Å °C Adjustment options External calibration Readout [d] 1 g	Maximum humidity	80 %
Warm up time 10 min  Weighing range [Max] 3 kg  Weighing system Strain gauge  Weighing units g kg  Mains adapter/adapter included: CH EURO UK US  Material weighing plate: stainless steel  Weighing surface (WxD): 260 mm x 200 mm  Display digit height: 25 mm  Charging time 12 h  Input voltage 110 V - 230 V AC  Operating time (Backlight off) 50 h  Maximum operating temperature 40 ŰC  Adjustment options External calibration  Readout [d] 1 g  Linearity 1 gauge	Reproducibility	1 g
Weighing range [Max]3 kgWeighing systemStrain gaugeWeighing unitsg kgMains adapter/adapter included:CH EURO UK USMaterial weighing plate:stainless steelWeighing surface (WxD):260 mm x 200 mmDisplay digit height:25 mmCharging time12 hInput voltage110 V - 230 V ACOperating time (Backlight off)50 hMaximum operating temperature40 ŰCAdjustment optionsExternal calibrationReadout [d]1 gLinearity1 g	Stabilisation time	2 s
Weighing system  Weighing units  g kg  Mains adapter/adapter included:  Material weighing plate:  Weighing surface (WxD):  Display digit height:  Charging time  12 h  Input voltage  110 V - 230 V AC  Operating time (Backlight off)  Maximum operating temperature  Adjustment options  Readout [d]  Linearity  Strain gauge  g kg  Retrain caluse  g kg  CH EURO UK US  CH EURO UK US  Stainless steel  260 mm x 200 mm  12 h  12 h  10 V - 230 V AC  110 V - 230 V AC  11	Warm up time	10 min
Weighing units  Mains adapter/adapter included:  Material weighing plate:  Weighing surface (WxD):  Display digit height:  Charging time  Charging time  110 V - 230 V AC  Operating time (Backlight off)  Maximum operating temperature  Adjustment options  Readout [d]  Linearity  g kg  CH EURO UK US  CH EURO UK US  CH EURO UK US  Stainless steel  260 mm x 200 mm  12 h  110 V - 230 V AC  110 V - 230 V AC  40 ŰC  At getternal calibration  1 g  Linearity  1 g	Weighing range [Max]	3 kg
Mains adapter/adapter included:  Material weighing plate:  Weighing surface (WxD):  Display digit height:  Charging time  12 h  Input voltage  110 V - 230 V AC  Operating time (Backlight off)  Maximum operating temperature  Adjustment options  Readout [d]  Linearity  CH EURO UK US  Stainless steel  260 mm x 200 mm  12 h  12 h  12 h  12 h  110 V - 230 V AC  External calibration  1 g  1 g	Weighing system	Strain gauge
Material weighing plate:stainless steelWeighing surface (WxD):260 mm x 200 mmDisplay digit height:25 mmCharging time12 hInput voltage110 V - 230 V ACOperating time (Backlight off)50 hMaximum operating temperature40 ŰCAdjustment optionsExternal calibrationReadout [d]1 gLinearity1 g	Weighing units	g kg
Weighing surface (WxD):  Display digit height:  Charging time  Input voltage  Operating time (Backlight off)  Maximum operating temperature  Adjustment options  Readout [d]  Linearity  260 mm x 200 mm  255 mm  12 h  110 V - 230 V AC  110 V - 230 V AC  260 mm x 200 mm  255 mm  12 h  12 h  14 o A ° C  External calibration  1 g  1 g	Mains adapter/adapter included:	CH EURO UK US
Display digit height:  Charging time  12 h  Input voltage  110 V - 230 V AC  Operating time (Backlight off)  Maximum operating temperature  Adjustment options  Readout [d]  Linearity  25 mm  12 h  14 h  15 v - 230 V AC  110 V -	Material weighing plate:	stainless steel
Charging time 12 h Input voltage 110 V - 230 V AC Operating time (Backlight off) 50 h Maximum operating temperature 40 ŰC Adjustment options External calibration Readout [d] 1 g Linearity 1 g	Weighing surface (WxD):	260 mm x 200 mm
Input voltage 110 V - 230 V AC Operating time (Backlight off) 50 h  Maximum operating temperature 40 ŰC Adjustment options External calibration Readout [d] 1 g Linearity 1 g	Display digit height:	25 mm
Operating time (Backlight off) 50 h  Maximum operating temperature 40 ŰC  Adjustment options External calibration  Readout [d] 1 g  Linearity 1 g	Charging time	12 h
Maximum operating temperature 40 ŰC  Adjustment options External calibration  Readout [d] 1 g  Linearity 1 g	Input voltage	110 V - 230 V AC
Adjustment options External calibration  Readout [d] 1 g  Linearity 1 g	Operating time (Backlight off)	50 h
Readout [d] 1 g Linearity 1 g	Maximum operating temperature	40 °C
Linearity 1 g	Adjustment options	External calibration
	Readout [d]	1 g
	Linearity	1 g
Recommended adjusting weight 3 kg (M3)	Recommended adjusting weight	3 kg (M3)

P.O Box 25898 Sharjah United Arab Emirates

Phone : 06-5436933/06-5436733

Fax : 06-5437077

E-Mail:gentech@eim.ae Website: www.generaltech.ae