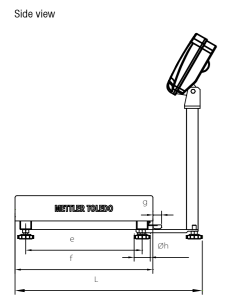
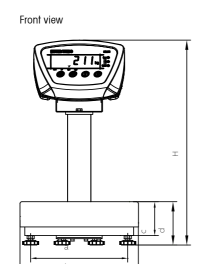
Dimensions of the scale





dimensions in mm / inch

Model – Dimensions in mm/"		α	b	С	d	е	f	g	h	L	н
BBA211-5A	mm	175	240	67	88	251.5	300	21	42	428	≤528
	II	6.89	9.45	2.64	3.46	9.9	11.81	0.83	1.65	16.85	≤20.8
BBA211-5BA	mm	250	305	87	108	300	355	22	42	482	≤528
	II	9.84	12	3.42	4.25	11.81	13.98	0.87	1.65	18.98	≤20.8
BBA211-5CA	mm	365	420	108	128	495	550	22	42	677	≤848
	II	14.37	16.54	4.25	5.04	19.49	21.65	0.87	1.65	26.65	≤33.4

Bench Scale



Energy efficient and economical

for your simple checkweighing applications

www.mt.com

For more information



Qatar Scales Co.



www.qatarscales.com scales@qatar.net.qa

P.O.Box: 16139, Al Jazeera St, Doha - Qatar

Mettler-Toledo AG CH-8606 Greifensee

Switzerland Tel. +41 44 944 22 11 Fax +41 44 944 30 60

Subject to technical changes © 11/2008 Mettler-Toledo AG Printed in Switzerland MTSI 44099326















The power saving solution for demanding environments

The BBA211 is a scale for your simple weighing and over/under checkweighing tasks. The rugged and reliable design is suitable for many applications, such as parcel weighing, shipping/receiving and manufacturing.

The energy efficient design provides a long operation time when powered using normal alkaline batteries (over 450 hours). This allows for flexible and self-contained operation anywhere in the facility. The BBA211 provides accurate weighing at the best possible price/performance ratio.



Simple and easy operation

The IP65 protected terminal of the BBA211 is easy to operate using it's 4 keys (Zero, Tare, Functions, On/Off). A logically structured and simple to use software leads you through the different possible settings.

-81



Heights: 25mm/1", Max. resolution 20'000d Readability certified OIML Class III, 3000e / NTEP 1500d (1200d) Readability uncertified 6000d Internal Resolution 1/100′000 9V AC/DC Energy Star approved Power Supply power converter Battery 3 D-Batteries for 450 hours stand alone operation **Ingress Protection** Platform/Load cell: IP65 Material Terminal Housing: Plastic Platform Frame: Load Plate: Stainless steel 21CT Carbon steel, painted Load Cell Aluminium Applications/Features Simple weighing, checkweighing, unit switch RS232 Interface (BBA211-5xx-1001) Options

6-digit LCD, with white backlight

Standard configurations

METTLER TOLEDO BBA211 Bench Scale

Technical specifications

Display

Model	Platform size	Max. weighing capacity									
BBA211-5A	240 x 300 mm 9.5" x 11.8"	3 kg / 6 lb	6 kg / 15 lb	15 kg / 30 lb					1m / 3.3ft		
BBA211-5BA	305 x 355 mm 12" x 14"				30 kg / 60 lb	60 kg / 150 lb			2 m / 6.6ft		
BBA211-5CA	420 x 550 mm 16.5" x 21.6"					60 kg / 150 b	150 kg / 300 lb	300 kg / 600 lb	2 m / 6.6ft		
Certifiable resolution 1x3000e / 1x1500d (1200d)											
e1/max1		1 g / 0.005 lb	2g / 0.01 lb	5g/0.02lb	10g / 0.05 lb	20g / 0.1 lb	50g / 0.2 lb	100 g / 0.5 lb			
Min. capacity		20g / 0.1 lb	40g / 0.2 lb	100g / 0.4 lb	200g / 1 lb	400g / 2 lb	1 kg / 4 lb	2 kg / 10 lb			

Model designation example: Size 240x300 mm / 3 kg: BBA211-5A3

Zero setting range = 2% of max. capacity Temperature range = -10° C to $+40^{\circ}$ C / 14° F to 104° F Preload range = 18% of max. capacity Taring range subtractive from 0 to max. capacity

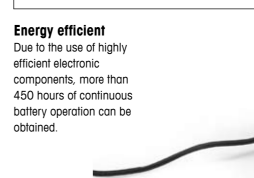


Good readability

The BBA211 features a large, high contrast 6 digit 25mm backlight LCD display providing clear readabiliy.



3 different colored LED indicators grants for any easy to verify status indication in any checkweighing application.





Highly durable platform due to it's painted tubular steel frame. Easy leveling and high reliability thanks to adjustable feet's and optimal placed overload stops.

METTLER TOLEDO BBA211 Bench Scale