Bench Scale



For simple industrial applications Fast, economical, impressive



Easy to operate – flexible, fast and economical

The BBA221 is a scale for your daily, simple applications in dry areas, such as your receiving department or warehouse. The terminal with its large display is fast and easy to operate. It can communicate with a PC through its built-in RS232 interface. The scale offers a simple counting function, but it can also be used for over/under check-weighing or classifying.

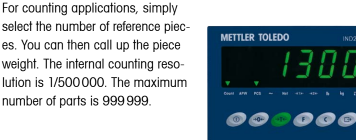


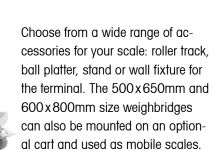
The plus and minus tolerance can be selected separately. The classifications are multiples of the selected tolerance.

ETTLER TOLED

Tailor the scale to your own requirements. It's amazingly easy, thanks to a broad selection of platform sizes and different capacities.









Technical Specifications

Housing	Plastic
Display	6-digit, 7-segment LED, 30mm/1.2* Display stabilization < 1s
Max. resolution	30 000d
Readability certified	OIML Class III, 3000e NTEP Class III, 3000e (pending)
Readability uncertified	6000d
Power supply	100240VAC, 50/60 Hz
Battery	4 C batteries, 30 hours
Rechargeable storage battery (optional)	NiMH, 35 hours
Linearity	3 point
Cell	Aluminum, IP67
Applications	Counting, checkweighing, x10, unit switch lb/kg
Frame	Carbon steel
Load plate	Stainless steel AISI304



Platform	sizes and a	apacities/resolutions							
Model (ex	xample: size	e = 400x500mm, capo	acity = 150kg	-> BBA221-3B1	50)				
Standard resolution 1 x 3000e		Platform size	6kg	15kg	35kg	60kg	150kg	300kg	Cable length
Rectangular	A	240x300mm	2g	5g					lm
	BB	300x400mm			10g	20g			2m
	В	400 x 500mm				20g	50g		2.5m
	BC	500x650mm				20g	50g	100g	2.5m
	CC	600 x 800mm				20g	50g	100g	2.5m
Square	QA	229x229mm	2g						lm
	QB	305 x 305 mm		5g	10g	20g			2m
	QC	457 x 457mm				20g	50g		2.5m
	QD	610x610mm				20g	50g	100g	2.5m
		Minimum capacity	0.02kg	0.04kg	0.2kg	0.4kg	1kg	2kg	

Zero setting range = 2% of maximum capacity, preload range = 18% of maximum capacity

Temperature range = -10 ... +40° C, atmospheric humidity = 15 ... 85% (noncondensing), tare range subtractive from 0 to maximum capacity

BBA221 Bench Scale Fast, economical, impressive

	Order number	
Ball platter, carbon steel		_
18°x 18°	72198694	
24 [°] x24 [°]	72198695	
400x500	72198691	
500x650	72198692	
600x800	72198693	
Roller track, carbon steel		_
18°x18°	72198689	
24``x24``	72198690	
400 x 500	72198705	
500x650	72198707	
600x800	72198709	Ľ
Stand, stainless steel		
330mm	72198702	
600mm	72198703	1 I I
900mm	72198704	
Stand, carbon steel		
330mm	72198699	
600mm	72198700	
900mm	72198701	
Tower mount		—
For IND221 - carbon steel	72200038	IND221 IND226
For IND226 – stainless steel	72200039	
Wall mounting		_
For IND221 – stainless steel	72198698	IND221 IND226
For IND226 – stainless steel	72188182	
Cart, carbon steel		_ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
500x650	72198696	
600x800	72198697	

www.mt.com .

For more information

Mettler-Toledo AG

CH-8606 Greifensee Switzerland Tel. + 41 44 944 22 11 Fax + 41 44 944 30 60

Subject to technical changes © 06/2007 Mettler-Toledo AG Printed in Switzerland MTSI 44099161

