Construction per size A 240 x 300 mm / 9.5" x 11.8" 330 mm / 13" 330 mm / 13" 330 mm / 13" BB 300 x 400 mm / 11.8" x 15.7" 330 mm / 13" 660 mm / 26" 330 mm / 13" 660 mm / 26" 330 mm / 13" 660 mm / 26"

Accessories

	Order number
Stand, stainless steel	
Heights 120 mm / 4.7"	72 229 393
Heights 330 mm / 13"	72 198 702
Heights 660 mm / 26"	72 198 703
Heights 900 mm / 35.4"	72 198 704
Tower mount	
For IND226 – stainless steel	22 015 188
Wall mounting	
For IND226 – stainless steel	72 188 182



www.mt.com

For more information

Mettler-Toledo, Inc. 1900 Polaris Parkway Columbus, OH, 43240 Tel. (1) 800 786 0038 / (1) 614 438 4511

Fax (1) 614 438 4900

Subject to technical changes © 04/2010 Mettler-Toledo AG Printed in Switzerland MTSI 72243271















Bench Scale



Durable, reliable, economical

for your demanding applications



The economical solution

for challenging industrial environments

The BBA226-4 stainless steel scale is a robust, rugged and cost effective multi functional scale for any industrial environment with light hose down requirements. It is designed for a wide range of weighing tasks from out-of-the-box simple weighing to over/under checkweighing, classifiying and counting.

The terminal with its large LED display is fast, and easy to operate. It features a RS232 interface to communicate with a printer or PC and is packed in a stylish and functional designed stainless steel enclosure.



Simple and easy operation

The IP65/IP67 protected terminal of the BBA226 is easy to operate. Only six keys provide simple and intuitive operation with On/Off, Zero, Tare, Function, Clear, and Print. Straightforward setup of different functions requires minimal operator training.





Good readability

The BBA226 features a large, high contrast LED display providing clear readabiliy.



Over/under checkweighing

The BBA226 features an over/under indication for simple checkweighing applications.

Technical specifications

Display	6-digit, 7-segment LED,	Ingress Protection	Terminal:	IP65/IP67	
	Heights: 30 mm/1.2",		Platform/Load cell:	*IP65	
	Stabilization time <1s,	Material	Terminal Housing:	Stainless steel AISI304	
Resolution certified	OIML Class III, 3000e / NTEP 5000d		Platform Frame:	Stainless steel AISI304	
Resolution uncertified	15 000d		Load Plate:	Stainless steel AISI304	
Internal Resolution	1/500 000		Column:	Stainless steel AISI304	
Power Supply	100240 VAC, 50/60 Hz	Load Cell	Aluminium, Potted		
Option: Potted stainless steel load cell (IP65/IP67) for light wash down applications (order BBA226-6)		Applications/Features	Straight weighing, over/under checkweighing, classifying, counting, x10, unit switch kg/lb		

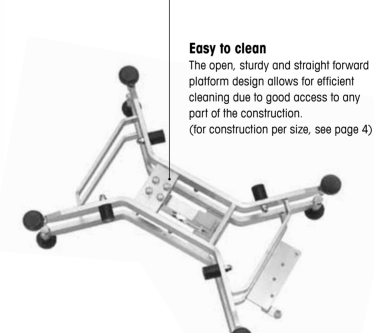
Standard configurations

Model	Platform size	Max. weighing capacity									
	Rectangular weighing platforms										
BBA226-4A	240 x 300 mm / 9.5" x 11.8"	3 kg / 5 lb	6 kg / 10 lb	15 kg / 25 lb							
BBA226-4BB	300 x 400 mm / 11.8" x 15.7"				30 kg / 50 lb	60 kg / 100 lb					
BBA226-4B	400 x 500 mm / 15.7" x 19.7"				30 kg / 50 lb	60 kg / 100 lb	150 kg / 250 lb*				
		Certifiable resolution 1x3000e / 1x5000d									
Readability certifie	Readability certified		2 g / 0.002 lb	5g / 0.005 lb	10g / 0.01 lb	20 g / 0.02 lb	50g / 0.05 lb				
Min. capacity (leg	Min. capacity (legal for trade only)		40g / 0.04 lb	100g / 0.1 lb	200g / 0.2 lb	400 g / 0.4 lb	1 kg / 1 lb				
	Square weighing platforms										
BBA226-4QA	229 x 229 mm / 9" x 9"	3 kg / 5 lb	6 kg / 10 lb								
BBA226-4QB	305 x 305 mm / 12" x 12"			15 kg / 25 lb	30 kg / 50 lb	60 kg / 100 lb					
BBA226-4QC	457 x 457 mm / 18" x 18"					60 kg / 100 lb*	150 kg / 250 lb*				
		Certifiable resolution 1x3000e / 1x5000d									
Readability certifie	Readability certified		2 g / 0.002 lb	5g/0.005lb	10g / 0.01 lb	20 g / 0.02 lb	50 g / 0.05 lb				
Min. capacity (leg	Min. capacity (legal for trade only)		40 g / 0.04 lb	100g / 0.1 lb	200 g / 0.2 lb	400g / 0.4 lb	1 kg / 1 lb				

Model designation example: Size 240 x 300 mm / 6 kg: BBA226-4A6

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. capacitiy



platform design allows for efficient cleaning due to good access to any

For light hose down The BBA226-4 Bench Scale

is suitable for light hose down applications.

^{*} Not available with potted stainless steel load cell