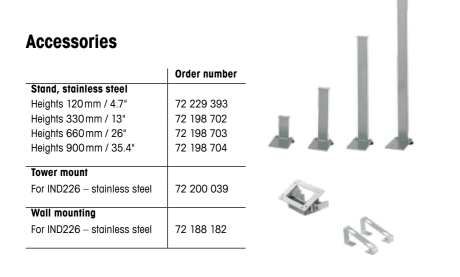
Construction per size



240 x 300 mm / 9.5" x 11.8" **QA** 229 x 229 mm / 9" x 9"

BB 300 x 400 mm / 11.8" x 15.7" 400 x 500 mm / 15.7" x 19.7" **QB** 305 x 305 mm / 12" x 12" QC 457 x 457 mm / 18" x 18"



Bench Scale



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 © 04/2010 Mettler-Toledo AG MTSI 72229924







Easy operation, low maintenance

Durable, reliable, economical for your demanding applications



The economical solution for challenging industrial environments

The BBA226 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 can be operated with an optionally available built-in rechargeable battery.



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.

* Not available for factory certified version

Technical specifications

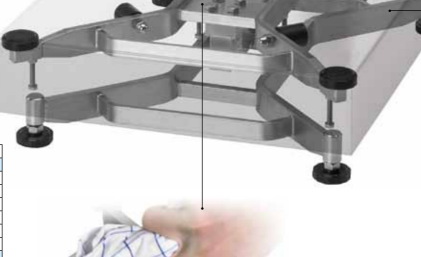
Display	6-digit, 7-segment LED,	Ingress Protection	Terminal:	IP65/IP67		
	Heights: 30 mm/1.2",		Platform/Load cell:	IP65		
	Stabilization time <1s,	Material	Terminal Housing:	Stainless steel AISI304		
Resolution certified	OIML Class III, 3000e / NTEP 5000d		Platform Frame:	Stainless steel AISI304		
Resolution uncertified	15000d		Load Plate:	Stainless steel AISI304		
Internal Resolution	1/500000		Column:	Stainless steel AISI304		
Power Supply	100240 VAC, 50/60 Hz	Load Cell	Aluminium, Potted			
Rechargeable Battery	Built-in metal hydrid rechargeable battery pack, for 35 hours stand alone operation (optional)	Applications/Features	0 0 0	ght weighing, over/under checkweighing, sifying, counting, x10, unit switch kg/lb		

Standard configurations

Model	Platform size	Max. weighing capacity						Cable length			
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				1.8m/5.9ft			
BBA226-4BB	300 x 400 mm / 11.8" x 15.7"				30 kg / 50 lb	60 kg / 100 lb		2.3 m / 7.5 ft			
BBA226-4B	400 x 500 mm / 15.7" x 19.7"				30 kg / 50 lb	60 kg / 100 lb	150 kg / 250 lb	2.3 m / 7.5 ft			
Certifiable resolution 1x3000e / 1x5000d											
Readability certified		1 g / 0.001 lb	2 g / 0.002 lb	5g / 0.005 lb	10g / 0.01 lb	20g / 0.02 lb	50g / 0.05 lb				
Min. capacity (certified scales only)		20g / 0.02 lb	40g / 0.04 lb	100 g / 0.1 lb	200g / 0.2 lb	400g / 0.4 lb	1 kg / 1 lb				
Square weighing platforms											
BBA226-4QA	229 x 229mm / 9" x 9"	3 kg / 5 lb	6 kg / 10 lb					1.8m/5.9ft			
BBA226-4QB	305 x 305 mm / 12" x 12"			15 kg / 25 lb	30 kg / 50 lb	60 kg / 100 lb		2.3 m / 7.5 ft			
BBA226-4QC	457 x 457 mm / 18" x 18"					60 kg / 100 lb	150 kg / 250 lb	3.3 m / 10.8ft			
Certifiable resolution 1x3000e / 1x5000d											
Readability certified		1 g / 0.001 lb	2 g / 0.002 lb	5g / 0.005 lb	10g / 0.01 lb	20g / 0.02 lb	50g / 0.05 lb				
Min. capacity (certified scales only)		20g / 0.02 lb	40g / 0.04 lb	100g / 0.1 lb	200g / 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°C / 14°F to 104°F

Preload range = 18% of max. capacity Taring range subtractive from 0 to max. capacitiy



METTLER TOLEDO

000000

For light hose down The BBA226 Bench Scale is suitable for light hose down applications.



Good readability

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



Mobile and Flexible

The scale can optionally be delivered with a built in rechargeable battery. This allows for flexible operation anywhere in the facility.



Easy to clean

The open, sturdy and straight forward platform design allows for efficient cleaning due to good access to any part of the construction.

(for construction per size, see page 4)