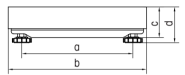
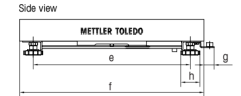
Accessories

	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

Dimensions







Model – Dimension in r	nm/"	a	b	C	d	е	f	g	h
PBA426(x)-A	mm	175	240	59	86	235	300	21	42
	II	6,89	9,45	2,32	3,38	9,25	7,87	0,83	1,65
PBA426(x)-BB	mm	235	300	76	97	335	400	18	42
	Ш	9,25	11,81	2,99	3,81	13,18	15,74	0,7	1,65
PBA426(x)-B	mm	335	400	108,5	123	435	500	18	42
	II	13,18	15,74	4,27	4,84	17,12	19,68	0,7	1,65
PBA426(x)-QA	mm	163	228	59	86	163	228	21	42
	II	6,41	8,97	2,32	3,38	6,41	8,97	0,83	1,65
PBA426(x)-QB	mm	240	305	76	97	254	305	17	42
	Ш	9,45	12,0	2,99	3,81	10,0	12,0	0,67	1,65

www.mt.com

For more information

USA

Mettler-Toledo, Inc. 1900 Polaris Parkway Columbus, OH, 43240 Tel. (1) 800 523 5123

Canada

Mettler-Toledo, Inc. 2915 Argentia Road, Unit 6 Mississauga, Ontario, L5N 8G6 Tel. (1) 800 523 5123

Rest of World

Mettler-Toledo AG CH-8606 Greifensee Switzerland Tel. +41 44 944 22 11

Subject to technical changes © 09/2010 Mettler-Toledo AG Printed in Switzerland MTSI 44099477

















Weighing Platform



PBA426/PBA426x **Weighing Platform**

Full stainless steel construction

Capacities from 3 to 60 kg

OIML and NTEP approved

Hygienically designed

Water resistant according IP65/IP67

Rugged, Easy to Clean, Precise

for Your Light Wash Down Applications



For Challenging Applications

in Light Wet & Humid Environments

The PBA426/PBA426x fully stainless steel platform is a robust, durable and economical solution for a wide range of weighing tasks with light wash down requirements. This platform series is a perfect fit in many food manufacturing or chemical/pharmaceutical processing applications with a need for durability, uncompromising cleanliness and a good protection against the impact of water (120 min./day), humidity and condensation. The PBA426x series can also be used in hazardous environments.



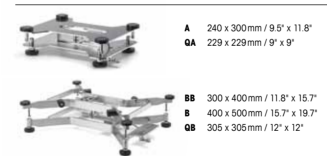


Technical specifications

Resolution	15 000d		
	OIML Class III, 3000e		
	NTEP Class III, 5000d		
Ingress Protection	IP65/IP67		
Material	Platform frame: Stainless steel AISI304		
	Load plate: Stainless steel AISI304		
Load Cell	Stainless steel, potted		
* Hazardous Area	ATEX: Zone 1/21		
Approval	FM: I.S. Class I, II, III, Division 1 (Load Cell)		
*	- DDA 400:		

^{*} only when ordered as PBA426x

Construction per size



High Durability

Electropolished, full stainless steel frame for a long life time also when used in harsh environments.

Standard configurations

Model	Platform size	Max. weighing capacity					Cable length
Rectangular weighing platforms							
PBA426(x)-A	240 x 300 mm / 9.5" x 11.8"	3 kg / 5 lb*	6 kg / 10 lb	15 kg / 25 lb			3 m / 9.9 ft
PBA426(x)-BB	300 x 400 mm / 11.8" x 15.7"				30 kg / 50 lb	60 kg / 100 lb	3 m / 9.9 ft
PBA426(x)-B	400 x 500 mm / 15.7" x 19.7"				30 kg / 50 lb	60 kg / 100 lb	3 m / 9.9 ft
Certifiable resolution 1x3000e / 1x5000d							
Readability certifi	ed	1 g / NA*	2 g / 0.002 lb	5g/0.005lb	10g / 0.01 lb	20 g / 0.02 lb	
Min. capacity (leg	gal for trade only)	20g/NA* 40g/0.04lb 100g/0.1lb 200g/0.2lb 400g/0.4lb					
Square weighing platforms							
PBA426(x)-QA	229 x 229 mm / 9" x 9"	3 kg / 5 lb*	6 kg / 10 lb				3 m / 9.9 ft
PBA426(x)-QB	305 x 305 mm / 12" x 12"			15 kg / 25 lb	30 kg / 50 lb	60 kg / 100 lb	3 m / 9.9 ft
		Certifiable resolution 1x3000e / 1x5000d					
Readability certifi	eadability certified 1 g / NA* 2 g / 0.002 lb 5 g / 0.005 lb 10 g / 0.01 lb 20 g / 0.02 lb						
Min. capacity (legal for trade only)		20 a / NA*	40a / 0.04 lb	100 a / 0.1 lb	200 a / 0.2 lb	400 g / 0.4 lb	

Model designation example:

Precise Leveling – High Protection

Easy to Clean

The open, sturdy and straight forward mechanical design allows for efficient cleaning due to good

access to any part of the construction.

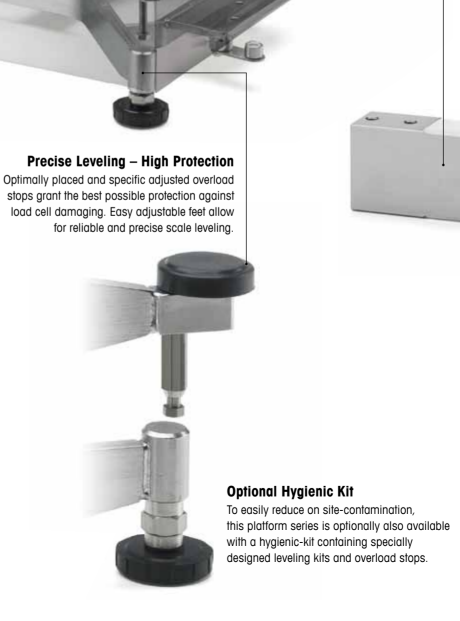
stops grant the best possible protection against load cell damaging. Easy adjustable feet allow for reliable and precise scale leveling.



Stainless Steel Load Cell

The advanced and state of the art technology makes this load cell a perfect choice for light wash down applications. It also will reliably work in damp and aggressive environments for an extended period

IP67



Zero setting range = 2% of max. capacity

Preload range = 18% of max. capacity approved Size 240x300 mm / 6 kg: PBA426(x)-A6 (H) Temperature range = -10°C to +40°C / 14°F to 104°F Taring range subtractive from 0 to max. capacitiy