# Weighing Platform



### PBA639/PBD659

Exceptional Hygienic Design Pre-Calibrated, Ready to Use Durable Construction Hazardous Area Approved



# Simplified Hygienic Weighing

Designed for Wet Environments



# PBA639/PBD659 Weighing Platforms Cleaning and Compliance Made Easy

In regulated, hygienic environments, ease of equipment sanitation is as important as the operational performance. It is becoming increasingly important to streamline cleaning processes to not only eliminate contamination risk but also maximize productivity. The PBD659 /PBA639 stainless steel weighing platforms enable you to address these challenges with an optimized hygienic design.



### Maximize equipment uptime

Protect your operation with the scale designed to withstand impacts and ensure peak performance in challenging environments, enabling increased uptime, reduced maintenance and maximized equipment longevity.



Accelerate cleaning speed

Easily achieve higher hygienic standards and boost cleaning speed by up to 40% with less effort. The innovative open platter and stainless steel design prevent moisture accumulation and allow you to eliminate contamination risk in regulated environments.



Prevent bad batches

The smart load cell used within the PBD platforms actively corrects and compensates for measurement errors caused by external and internal factors, which improves accuracy by up to 100% to prevent bad batches and reduce product waste.

### Meet the specific needs of your regulated environment:



### Pharmaceutical industry

mize cleaning time.



Food and beverage industry The rapid advancements and increasing demand in the food and beverage industry require maximum process efficiency and reliable measuring results. To ensure you meet these requirements, these platforms offer durable construction, IP68/IP69k load cell protection, and easy-to-clean surfaces.



# **Biotech industry**

ardous area use.

Chemical industry

Hygienic equipment is required in biotech environments to avoid contamination and extended downtime due to long cleaning cycles. The hermetically sealed load cell and unique hygienic design allow you to spend less time on washdown processes and to boost your productivity.

### We offer global and local partnership, no matter where you do business.

Whether you are a multinational business or a systems integrator serving customers worldwide, our globally approved weighing platforms enable you to standardize your weighing solutions to minimize procurement and engineering hours and deliver a reliable value to your customers or production facilities worldwide. Our comprehensive consulting and extensive weighing portfolio are available to help you simplify your job.



For pharmaceutical manufacturers, hygiene and accuracy are paramount. The PBA639/ PBD659 hygienic weighing platforms prevent contamination and ensure accurate measurements so that you can deliver high quality products, boost throughput, and mini-

In chemical production, corrosive materials and safety are top concerns. Maximize production uptime and ensure compliance in hazardous areas with these high-grade stainless steel platforms that are globally approved for Zone 2/22 and Zone 1/21 haz-

# **Achieve Extraordinary Hygiene** Engineered for Easy Cleanability

Manufacturing high quality products requires state-of-the-art equipment to ensure that your processes not only adhere to strict regulations but also that your final product is safe and meets your customers' expectations. This platform strictly adheres to hygienic design guidelines, facilitates quick and easy cleaning, and meets higher accuracy standards to optimize your processes and reduce costs.

Learn more about the PBA639/PBD659 . Visit the page: www.mt.com/PBA639-PBD659









# **Click** to show the platter on the platform frame

Open platter

Closed platter

### **Technical Specifications - Imperial**

### Standard Configurations PBD659 Smart and PBA639 Analoge Weighing Platforms

Imperial (Ib/in)

Cable Length
8.2 ft
00 lb 8.2 ft

### Weights and Measures - Legal for Trade Data

### NTEP (National Type Evaluation Program)

NTEP certification provides confidence that a weighing device will be manufactured in accordance with United States Weights and Measures standards. NTEP relies on specialized committees to develop the technical policies, evaluation checklists, and test procedures used by authorized laboratories to evaluate devices such as scales.

### PBD659 - Smart Weighing Platform

		Maximum C	Aaximum Capacity							
NTEP / Imperial (Ib/in)	10 lb	20 lb	50 lb	100 lb	200 lb	500 lb	1000 lb			
Approved Resolution Class III Single Range - 1x10,000d (*5,000d)										
Approved Readability	[lb]	0.001	0.002	0.005	0.01	0.02	0.05	0.2*		
Minimum Capacity	[lb]	0.02	0.04	0.1	0.2	0.4	1	4		

### PBA639 - Analoge Weighing Platform

		Maximum C	laximum Capacity						
NTEP / Imperial (Ib/in)	10 lb	25 lb	50 lb	100 lb	250 lb	500 lb	1000 lb		
Approved Resolution Class III Single Range - 1x5,000d									
Approved Readability (min. e)	[lb]	0.002	0.005	0.01	0.02	0.05	0.1	0.2	
Minimum Capacity	[lb]	0.04	0.1	0.2	0.4	1	2	4	

### Weigh & Measure NTEP General Thresholds

Preload Range	ad Range [%] 18% of Maximum Capacity			
Zero Setting Range	[%]	2% of Maximum Capacity		
Taring Range	[kg]	Subtractive from 0 to Maximum Capacitiy		
Temperature Range	[°F]	14°F+104°F		

### Glossary

Weighing Terms	Simple Definition
Readability	The smallest difference in mass that can be read on a weighing instrument. For instruments with a digital display, the readability is equal to the division value or actual scale interval of the display. Recommended readability (min.) is what is prescribed by the manufacturer; whereas, approved readability is prescribed (or mandated) by weights and measures authorities.
Resolution	Smallest difference between displayed indications that can be meaningfully distinguished - this is a non-technical expression for the number of scale intervals. Sometimes confused with readability.
Minimum Capacity	The lower range of a scale that should not be used, this range is mandated by weights and measures intended to elimi- nate excessive relative weighing errors. In industry, it is recommended to use minimum weight instead because it is considered a more accurate method that considers the customer's production tolerance.
Repeatability	Ability of a weighing instrument to provide results that agree one with the other when the same load is deposited sev- eral times in a practically identical way on the load receptor under reasonably constant test conditions. Repeatability is expressed as a standard deviation.
Error of Indication at full load / half load	The difference between the weight indicated on the display and the actual test weight (full load / half load) placed on the scale. The value represents the combined error of non-linearity, sensitivity offset and repeatability. Note: Sometimes this is wrongly referred to as sensitivity error, or span error.
Minimum Weight	Smallest (sample) weight required for a weighment to achieve a desired weighing tolerance. Weighing below the mini- mum weight threshold results in errors because the sample weight is too small to achieve the defined process tolerance.

### Weighing - Performance Data

Performance data or typical values are determined in production with no wind drafts and no vibration. Typical values represent the statistical mean value of all measured devices.

### PBD659 - Smart Weighing Platform

		Maximum	Maximum Capacity						
Imperial (Ib/in)	10 lb	20 lb	50lb	100 lb	200 lb	500 lb	1,000 lb		
Readabilites at max. Resolution (~60,000d/10,000d)									
Recommended Readability (min.)	[lb]	0.0002	0.0005	0.001	0.002	0.005	0.01	0.02	
Minimum Weight @ 1%	[lb]	0.0164	0.041	0.082	0.24	0.41	1	3	
Typical values					~				
Repeatability sd (at full load)	[lb]	0.00008	0.00018	0.00031	0.0012	0.0020	0.005	0.015	
Error of indication typ. (at half load)	[lb]	0.00022	0.0055	0.00110	0.0033	0.0132	0.020	0.046	
Error of indication typ (at full load)	[lb]	0.00026	0.00088	000176	0.0026	0.0110	0.013	0.035	

### Max. Preload for non-approved platforms without Weighing Platter

		Maximu	m Capacit	у		Weight Weighing Platter (lb)				
Imperial (Ib/in)		10 lb	20 lb	50 lb	100 lb	200 lb	500 lb	1,000 lb	Open	Closed
QA (9" x 9")	[lb]	12.6							2.64	4.18
A (9.5" x 11.8")	[lb]	12.5	21.7						3.30	5.28
QB (12" x 12")	[lb]		20.3	79.1	117.3				3.96	6.16
BB (11.8" x 15.7")	[lb]			77.8	116.0				5.06	7.70
B (15.7" x 19.7")	[lb]			73.4	111.6	232.1			12.32	12.10
BC (19.7" x 25.6")	[lb]				105.1	225.6	587.0		n/a	18.48
CC (23.6" x 31.5")	[lb]				97.2	217.7	579.1	630.2	n/a	25.30 / 32.30*

### PBA639 - Analoge Weighing Platform

		Maximum Capacity							
Imperial (Ib/in)	10 lb	25 lb	50lb	100 lb	250 lb	500 lb	1,000 lb		
Readabilites at max. Resolution (~30,000d/5,000d)									
Recommended Readability (min.)	[lb]	0.0005	0.001	0.002	0.005	0.01	0.02	0.05	
Minimum Weight @ 1%	[lb]	0.041	0.082	0.164	0.41	0.82	1.64	4.10	
Typical values									
Repeatability sd (at full load)	[lb]	0.0001	0.0003	0.0007	0.0018	0.003	0.005	0.016	
Error of indication typ. (at half load)	[lb]	0.00033	0.00154	0.00331	0.0035	0.0201	0.031	0.065	
Error of indication typ (at full load)	[lb]	0.00033	0.00132	0.00220	0.0029	0.0154	0.024	0.055	

### Max. Preload for non-approved platforms without Weighing Platter

		Maximu	ım Capacit	t <b>y</b>		Weight Weighing Platter (lb)				
Imperial (Ib/in)		10 lb	25 lb	50 lb	100 lb	250 lb	500 lb	1,000 lb	Open	Closed
QA (9" x 9")	[lb]	12.6							2.64	4.18
A (9.5" x 11.8")	[lb]	12.5	21.7						3.30	5.28
QB (12" x 12")	[lb]		20.3	79.1	117.7				3.96	6.16
BB (11.8" x 15.7")	[lb]			77.8	116.0				5.06	7.70
B (15.7" x 19.7")	[lb]			73.4	111.6	182.1			12.32	12.10
BC (19.7" x 25.6")	[lb]				105.1	285.8	587.0		n/a	18.48
CC (23.6" x 31.5")	[lb]				97.2	277.9	579.1	630.2	n/a	25.30 / 32.30*



\*1000 lb Model

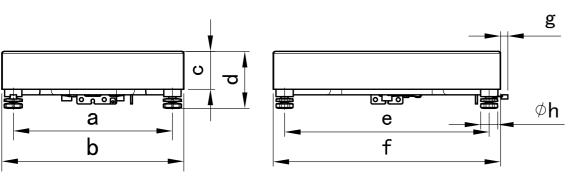
\*1000 lb Model

### For more technical information see the user manual.



### **Technical Data**

### **Platform Dimensions**



### Dimensions in mm of PBA639 and PBD659 models

Dimensions		a	b	c	d min.	е	f	g	h
QA	mm	178	228	70	110	178	228	21	40
A	mm	190	240	70	110	250	300	21	40
QB	mm	255	305	70	110	255	305	21	40
BB	mm	250	300	70	110	350	400	21	40
В	mm	350	400	83	126	450	500	21	40
BC	mm	450	500	90	134	600	650	21	40
CC	mm	550	600	90	134	750	800	21	40
CC [600 kg]	mm	550	600	94	140.5	750	800	21	40

### Dimensions in inch of PBA639 and PBD659 models

Dimensions		a	b	C	d min.	е	f	g	h
QA	inch	7.01	8.98	2.76	4.33	7.01	8.98	0.83	1.57
A	inch	7.48	9.45	2.76	4.33	9.84	11.81	0.83	1.57
QB	inch	10.04	12.01	2.76	4.33	10.04	12.01	0.83	1.57
BB	inch	9.84	11.81	2.76	4.33	13.78	15.75	0.83	1.57
В	inch	13.78	15.75	3.27	4.96	17.72	19.69	0.83	1.57
BC	inch	17.72	19.69	3.54	5.28	23.62	25.59	0.83	1.57
CC	inch	21.65	23.62	3.54	5.28	29.53	31.5	0.83	1.57
CC [600 kg]	inch	21.65	23.62	3.70	5.53	29.53	31.5	0.83	1.57

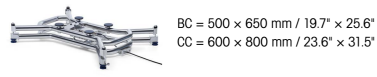
### Construction per plaform size



A = 240 × 300 mm / 9.5" × 11.8"  $QA = 228 \times 228 \text{ mm} / 9" \times 9"$ 



BB = 300 × 400 mm / 11.8" × 15.7" QB = 305 × 305 mm / 12" × 12" B = 400 × 500 mm / 15.7" × 19.7"





### PBA639

rdauja	IP68/IP69k						
Ingress Protection	Platform Frame: Stainless Steel (AISI304)						
Material							
	Load Plate: Stainless Steel (AISI304 or AISI316 optional)						
	Feet: TPA (FDA approved) / Load Cell Cables: PVC						
Surface	Load Plate: Ra ≤0.8um						
.oad Cell	Hermetically sealed, Stainless steel						
Compliance	Metrology	OIML Class III, NTEP Class III					
	EMC	10 V/m					
Scale Interface	Analog	!					
Operating Temperature	Compensated	-10°C to +40°C / 14°F to 104°F)					
	Operation (Safe Area)	-20°C+65°C / -4°F+149°F					
Hazardous Area Approvals (Optional)	ATEX/IECEx	II 2G Ex ia IIC T6T4 Gb II 2D Ex ia IIIC T80°C Db -40°C≤Ta≤60°C T5/T4; -40°C≤Ta≤40°C T6					
		II 3G Ex ic IIC T6T4 Gc -40°C≤Ta≤60°C T5/T4; -40°C≤Ta≤40°C T6 II 3G Ex ec IIC T6 Gc II 3D Ex tc IIIC T80°C Dc -40°C≤Ta≤60°C					
	FMus	IS/I,II,III/1/ABCDEFG/T6T4 Class I, Zone 1, AEx ia IIC T6T4 Gb Class II,III, Zone 21, AEx ia IIIC T80°C Db -40°C≤Ta≤60°C T5/T4; -40°C≤Ta≤40°C T6"					
		NI/I,II,III/2/ABCDEFG/T6 -40°C≤Ta≤60°C					
	FMc	IS/I, II, III/1/ABCDEFG/T6…T4 Class I, Zone 1, Ex ia IIC T6…T4 Gb Class II,III, Zone 21, Ex ia IIIC T80°C Db -40°C≤Ta≤60°C T5/T4; -40°C≤Ta≤40°C T6"					
		NI/I, II, III/2/ABCDEFG/T6 -40°C≤Ta≤60°C Class I, Zone 2, Ex ec IIC T6 Gc; Class II, III, Zone 22, Ex tc IIIC T80°C Dc					
Suitable Indicators	Safe Area: all analoge Mettler-Toledo indicators						
	Hazardous area: select appropriate Ex Approved indicators per local Ex regulations						

### PBD659

Ingress Protection	IP68/IP69k		
Material	Platform Frame: Stainless Steel (AISI304)		
	Load Plate: Stainless Steel (AISI304 or AISI316 optional)		
	Feet: TPA (FDA approved) / Load Cell Cables: PVC		
Surface	Load Plate: Ra ≤0.8um		
Load Cell	Hermetically sealed, Stainless steel		
Compliance	Metrology	OIML Class III, NTEP Class III	
	EMC	10 V/m	
Scale Interface	SICSpro (RS422 for direct connection to process control unit (w/o indicator) Option: SICSpro-IDNet cable adaptor		
Update Rate	90 values per second		
Power Supply	6 to 18 VDC		
Operating Temperature	Compensated	-10°C to +40°C / 14°F to 104°F)	
	Operation	-20°C+65°C / -4°F+149°F	
Suitable Indicators	Safe Area: all SICSpro indicators, IDNet indicators: ID7, IND690, IND780, IND560		

	-10°C to +40°C / 14°F to 104°F)		
	-20°C+65°C / -4°F+149°F		
ndicators: ID7, IND690, IND780, IND560			

### **Hygienic Accessories**

Customize to Your Application



### **Closed platter**

The closed platter is the standard option available for use with the PBD659 and PBA639. Choose between AISI 304 or AISI 316 Stainless Steel.



### Sealed column

Using a completely sealed column with your indicator ensures that contaminants have nowhere to hide and makes cleaning even easier.



### Open platter

Always keep the hygienic frame in view with this open platter AISI 316 stainless steel design. Easily spot contaminants and wash the platform down without having to remove the platter.



### Open column

If you prefer easy access to all parts of the scale, choose the open column design. With rounded edges and large openings, cleaning is highly efficient. Accessories

# The second secon

### Choose from a variety of indicators

Minimize contamination risks with one of the metal keypad indicators. The low surface roughness and IP69k protection of these fully stainless steel indicators enable easy operation and cleaning, making them ideal for hygienically sensitive environments. The metal keypads are available as an option with ICS429 and ICS689.



### APR331 label printer

The stainless steel housing and optional rubber gasket that closes the paper opening facilitate fast, thorough and easy cleaning to save time and reduce contamination risk in hygienic environments.

Article #	Designation	Description	Picture
	Column open 330 mm / 13"		
30676281	· ·	Fits for platform sizes	
30676282	Column open 660 mm / 26"	Fits for all platform size	
30676283	Column open 900 mm / 35.4"	Fits for all platform sizes larger than A-Size	
30676284	Column closed 330 mm / 13"	Fits for platform sizes	
30676285	Column closed 660 mm / 26"	Fits for all platform size	
30676286	Column closed 900 mm / 35.4"	Fits for all platform sizes larger than A-Size	
30253326	Roller track 400 × 500 mm / 15.7" × 19.7" stainless steel	Fits for 400x500mm platform. Roll to short side of platform	
30253328	Roller track 500 × 650 mm / 19.7" × 25.6" stainless steel	Fits for 500x650mm platform. Roll to short side of platform	
30253330	Roller track 600 × 800 mm / 23.6" × 31.5" stainless steel	Fits for 600x800mm platform. Roll to short side of platform	Contraction of the second seco
30253327	Roller track 400 × 500 mm / 15.7" × 19.7" stainless steel	Fits for 400x500mm platform. Roll to long side of plat- form	-
30253329	Roller track 500 × 650 mm / 19.7" × 25.6" stainless steel	Fits for 500x650mm platform. Roll to long side of plat- form	
30253331	Roller track 600 × 800 mm / 23.6" × 31.5" stainless steel	Fits for 600x800mm platform. Roll to short side of platform	-
30640393	Roller track 400 × 500 mm / 15.7" × 19.7" stainless steel	Fits for hazardous area	
30640394	Roller track 500 × 650 mm / 19.7" × 25.6" stainless steel	Fits for hazardous area	-
30640395	Roller track 600 × 800 mm / 23.6" × 31.5" stainless steel	Fits for hazardous area	-
72225939	Stainless steel cart BC	Fits for $500 \times 650$ mm platform.	
72225940	Stainless steel cart CC	Fits for 600 × 800 mm platform.	
30676290	Front mount bracket	Fit for ICS4_9 front mount	
30676291	Front mount bracket	Fit for ICS689 front mount	
30242222	Cable M12 RS422 SICSpro 12P/6P 0.5 m		
30242223	Cable M12 RS422 SICSpro 12P/6P 2.5 m/ 8.5 feet		
30242224	Cable M12 RS422 SICSpro 12P/6P 5 m/ 17 feet	Load cell extension cables for the PBD659 platforms	
30242225	Cable M12 RS422 SICSpro 12P/6P 20 m/ 65.6 feet		
30242226	Cable M12 RS422 SICSpro 12P/6P 10 m/ 32.8 feet		
30242227	Cable M12 RS422 SICSpro 12P/6P 100 m / 328 feet		
22026963	ACC409	Adapter to convert SICSPro signal into IDNet	

## **Explore Our Service Solutions** Tailored to Fit Your Equipment Needs

METTLER TOLEDO Service delivers resources to enhance your efficiency, performance and productivity by providing service packages that fit your operational needs, maximize your equipment lifetime, and protect your weighing solution scale investment.

### www.mt.com/IND-Service

### Start with

### professional installation Installation services include support

for your unique production situation:

- Professional IQ/OQ/PQ/MQ documentation
- Initial calibration and confirmation of fit-for-purpose
- Hazardous area installations

### Maintain accuracy over time

Receive professional guidance (GWP Verification<sup>™</sup>), including a routine testing plan that specifies four key factors to maximize your efficiency and ensure quality:

- Tests to perform
- Weights to use
- Testing frequency
- Tolerances to apply

### Calibrate for quality and compliance

### Add two years of preventive maintenance and repair coverage to protect your indicator or full system purchase

and achieve maximum productivity

### Schedule maintenance

**Extend your** 

warranty coverage

and budget control.



Full preventative maintenance plans offer inspection, functional testing, and proactive replacement of worn parts.

Health inspections offer a full assessment of current condition with professional maintenance recommendations.

### **GWP**<sup>®</sup>

Professional Accuracy Calibration Certificate (ACC) determines measurement uncertainty in use over the entire weighing range. Corresponding annexes give a clear pass/fail statement for specific tolerances applied, such as fit-for-purpose (GWP®), OIML R76, NTEP HB44, or further regulations.

### www.mt.com/PBA639-PBD659

For more information



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