Designed for Automation

High-Precision Weighing Platforms



Smart Weigh Module Technology

The weigh module, with Monobloc technology, is at the core of the PBK-Series weighing platforms and guarantees the highest precision and reliability. A robust weigh module housing features integrated overload protection and durable mechanical interfaces. This ensures stable weight values for many years of intensive use.



High Resolution

PBK weighing platforms have a resolution up to 750'000 points. With this high precision, it is possible to measure even the slightest change in the weight; thus unnecessary waste can be minimized and cost savings realized by optimizing the material quantity.



Connect to PLC

All weighing platforms can easily be connected to METTLER TOLEDO transmitters for easy integration into automated environments. This allows machine builders to standardize on PBK weighing platforms for weighing connected to PLC systems.



Hazardous Environments

When working in a hazardous environment, safety is key. The PBK weighing platforms are approved for the use in hazardous areas for category 2 and 3 as well as FM division 1 and 2 for top performance in gaseous and dusty environments.

PBK9-APW Bench Platforms

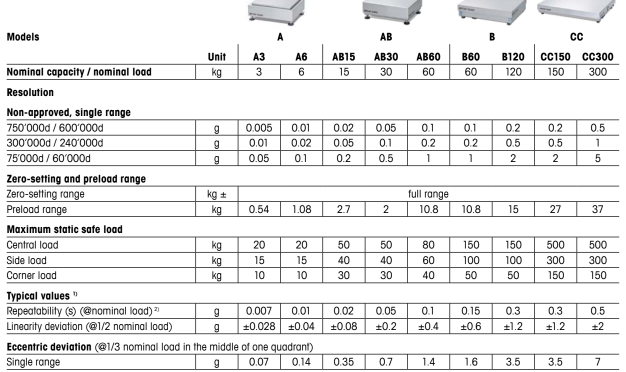
Accurate – Reliable – Robust – Versatile

Accurate weighing helps you manage raw materials, ensure compliance with regulations and improve your product quality. For bench scale applications that require reliability with the best accuracy available, the PBK9 weighing platforms provide industry-leading performance. The wide range of platforms with nine nominal capacities from 3 to 300 kilograms in four different sizes makes it suitable for a variety of applications and industries. The PBK9 Weighing platforms provide benefits such as

- Up to 750'000d resolution
- · Directly connects to control systems
- Increases speed of filling processes with up to 92 updates per second
- For safe as well as hazardous areas category 3 / division 2 and category 2 / division 1
- IP66/IP68 ingress protection
- Minimizes downtimes by checking the platform periodically with the internal weight



Model Specific Weighing Data



[&]quot; at room temperature and stable environmental conditions without vibration and draft, with automated weight placement

General Data

Models					В	CC
Material						
Weighing platform material	Stainless steel AISI304	Standard	•	•	•	•
	Mild steel powder coated, blue	Standard			•	•
Weighing platform surface	Stainless steel models: glass bead blasted Ra < 5 µm	Standard	•	•	•	•
	Stainless steel: brushed Ra < 1 µm	Standard				
Load plate material	Stainless steel AISI304	Standard	•	•	•	•
	Stainless steel AISI316	Option	•	•	•	•
Load plate surface	Brushed Ra < 1 µm	Standard	•	•	•	•
Shock absorber	Nitrile Butadiene Rubber (NBR)	Standard	•	•	•	•
Foot	Chloroprene - Caoutchouc (CR)	Standard	•	•		
	Ethylene Propylene Diene Monomer Rubber (EPDM)	Standard			•	•
Membrane	Silicone	Standard	•	•	•	•
Connecting cable safe area	Polyurethane (PU)	Standard	•	•	•	•
Connecting cable hazardous area cat. 2, div. 1 and cat. 3, div. 2	Thermoplastic Polyether Polyurethan TPE-U	Standard	•	•	•	•
Weigh module	Stainless steel (AISI304), brushed, e-polished	Standard	•	•	•	•
Power supply voltage						
12 to 24 V DC nominal (10 - 29 V DC)						
Ingress protection						
All PBK-APW weighing platforms	IP66/68	Standard	•	•	•	•

 $^{^{\}mbox{\tiny 2)}}$ s= standard deviation (68% of weighing results within ± s)

Hazardous area approval 1)

ATEX / IECEx	3G / 3D - Load Cell MPGI: BVS 17 ATEX E 131 X* /	Option	•	•	•	•
	IECEX BVS 16.0064X*					
	II 3G Ex nA IIC T6 Gc, II 3D Ex tc IIIC T60°C Dc, -10 °C \leq					
	Ta ≤ +40°C					
	2G / 2D - Load Cell MPXI: BVS 10 ATEX E 026 X* /	Option	•	•	•	•
	IECEx BVS 17.0018X*					
	II 2G Ex ib IIC T4 Gb, II 2D Ex ib IIIC T50°C Db, -10 °C \leq					
	Ta ≤ +40°C					
CFMUS	Division 2 / Zone 2/22 Load Cell MPGI: FM17US0139X*	Option	•	•	•	•
	/ FM17CA0075X*					
	NI Class I, II, III Division 2 Groups A, B, C, D, E, F, G T6					
	Class I Zone 2 IIC T6 Zone 22 IIIC T60°C -10°C ≤ Ta					
	≤ +40°C					
	Division 1 / Zone 1/21 Load Cell MPXI: FM17USO324X*	Option	•	•	•	•
	/ FM17CA0163X*					
	IS Class I Division 1 Groups A, B, C, D T4 IS Class II,					
	III Division 1 Groups E, F, G T6					
	Class I Zone 1 AEx/Ex ib IIC T4 Zone 21 AEx/Ex ib IIIC					
	T50°C -10°C ≤ Ta ≤ +40°C					

^{*} Compliance document download: www.mt.com/PCDS

Resolution (The resolution is dependent on the weighing platform model.)

Non-approved, 1 x 60'000d / 1 x 75'	Standard	• t	•	•	•	
Non-approved, 1 x 300'000d / 1 x 240'000d				•	•	•
Non-approved, 1 x 600'000d / 1 x 750'000d			•	•	•	•
Temperature range						
Non-approved application						
In operation	-20 °C to 60 °C (-4 °F to 140 °F)		•	•	•	•
In operation cat. 2 div. 1	-10 °C to 40 °C (14 °F to 104 °F)		•	•	•	•

Marm	 4i	(danandant	00	rocalution

Typically 30 min.

Scale interfaces

RS232, RS422	MT – SICS command set	Standard	•	•	•	•

Cable length

Safe area: cable M12, 12-pin – open leads, 10 m	Option	•	•	•	•
Cat. 2 / div. 1: cable M12, 6-pin, 5 m, 10 m, 20 m	Option	•	•	•	•
Cat. 3 / div. 2: cable M12, 12-pin – open leads, 10 m	Option	•	•	•	•

Model designation examples:

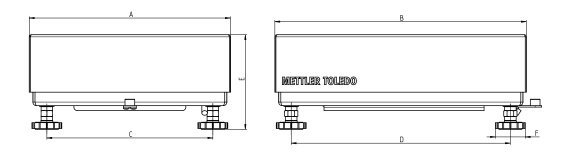
PBK989APW-AB15 Bench platform with frame in stainless steel, direct connectivity version, AB-size (280 mm x 350 mm), nominal capacity 15 kg

-20 °C to 70 °C (-4 °F to 158 °F)

PBK987APW-CC300 Bench platform with frame in mild steel powder coated, direct connectivity version, CC-size (600 mm x 800 mm), nominal capacity 300 kg

n In the hazardous area, you can use powder coated platforms only if intense electrostatic charges do not accumulate on the platform during the application or process.

Drawings (mm)

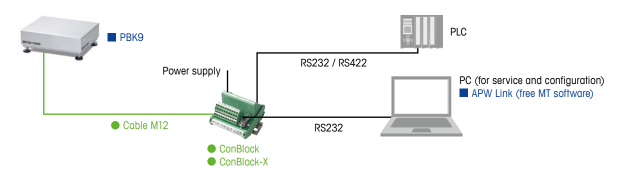


Dimensions (mm)	A	A AB		AB B	
	Weighing platform	Load plate			
A	275	240	280	402	600
В	345	300	350	503	800
С	231	_	231	337	503
D	305	_	305	431	724
E	135 – 147	_	132 – 144	127 – 152	130 – 155
F	40	-	40	35	35

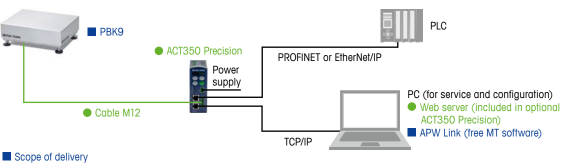
Typical Configurations

Safe area

Serial interface configuration



Automation network configuration

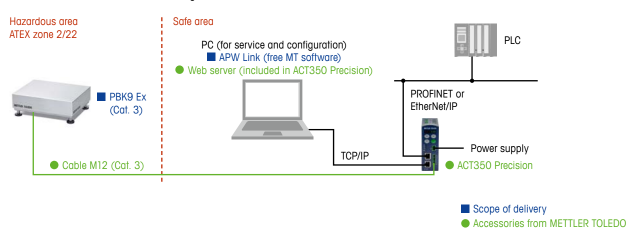


Accessories from METTLER TOLEDO

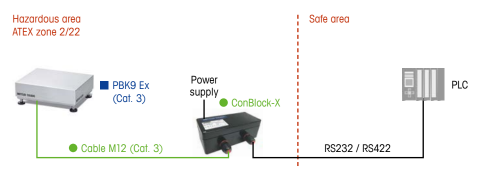
Hazardous area

Consult the applicable certificate of conformity for compliant hazardous area installation. Contact your MT representative for further information.

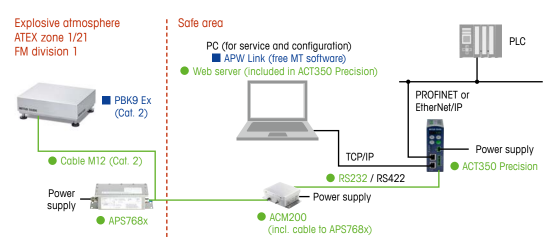
ATEX zone 2/22 automation network configuration



ATEX zone 2/22 serial interface configuration



ATEX zone 1/21 and FM division 1 configuration



Accessories

Item	Description	Item number	Picture
Cable M12	12p 10m (M12f 90°DN - open)	30844498	
Cable M12	12p 0.3 m (M12f 90° – M12m 180°)	30524874	
Cable M12	Y-Cable 12p 1.9 m (M12f 90° - DE-9 and DC Jack Ø5.5/2.5 mm)	30489564	
Cable M12 (cat. 3)	12p 10m Ex2 (M12f 90°DN - open)	30838247	
Cable M12 (cat. 2)	6p 5 m (M12f 90° - open leads) - zone 1/21, division 1	30267159	
Cable M12 (cat. 2)	6p 10 m (M12f 90° - open leads) - zone 1/21, division 1	30267190	
Cable M12 (cat. 2)	6p 20 m (M12f 90° – open leads) – zone 1/21, division 1	30337109	
ConBlock	Connection module	11152000	
ConBlock-X	Connection module IP66 cat. 2 (zone 1/21) Note: METTLER TOLEDO uses/recommends the ConBlock-X only for zone 2/22 (Cat. 3) applications!	30374066	To A
APS768x	Power supply unit (120 V AC) FM approved / Division 1	22026724	
APS768x	Power supply unit (230 V AC) ATEX / IECEX approved (Zone 1/21)	22026728	## 10 mm 24 25 25 25 25 25 25 25 25 25 25 25 25 25
ACM200	Interface converter (CL - serial) DC supply / RS232	22026692	
ACM200	Interface converter (CL - serial) DC supply / RS422, RS485	22026693	
ACM200	Interface converter (CL - serial) AC supply / RS232	22026695	MA
ACM200	Interface converter (CL - serial) AC supply / RS422, RS485	22026696	6
Cable Ex-i	APS768x - ACM200 (up to 100 m)	22016791	
Bench Stand	For B-Model: powder coated	00503631	
	For B-Model: stainless steel	00503632	
	For CC-Model: powder coated	00504853	
	For CC-Model: stainless steel	00504854	
Roller Track	For B-Model: Roller track 400x500 galvanized	30640396	
	For B-Model: Roller track 400x500 stainless	30640393	
	For CC-Model: Roller track 600x800 galvanized	30640798	000000
	For CC-Model: Roller track 600x800 stainless	30640395	
Smart Weighing Platter A3/A6	Smart Platter as accessory for installed based. Please note: technician needed to reset the zero point of the existing scale.	30549166	Service Control of the Control of th
Smart Weighing Platter AB15/AB30	Smart Platter as accessory for installed base. Please note: the smart platter is not applicable for AB60 version. Technician needed to reset the zero point of the existing scale.	3072902	

Order Information

The PBK9 models are individually configured for each application. Please contact your local MT representative for configuration support and orders.

www.mt.com/PBK9

For more information



