

New sensor: Radwag MonoBLOCK™ **Unrivalled repeatability** Weighing heavy loads with the maximum accuracy

Co. Co.Co.Co

# **Performance High Capacity Precision Balances**

0.00.

THE HIGHEST LEVEL OF PERFORMANCE

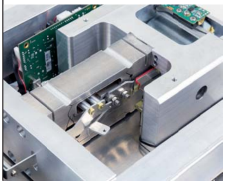
## RADWAG MonoBLOCK™ solution facilitates weighing 10 mg - 50 kg sample weights with the highest accuracy.

#### **Unrivalled Repeatability**

PM balances are characterized by the highest measurement accuracy for particular maximum capacities. These instruments guarantee readability of 0.01 g at capacity of 15 kg and readability of 0.1 g at capacity of 50 kg.

#### 

The PM series has been equipped with an up to date innovative measuring system RADWAG MonoBLOCK<sup>™</sup>. Use of brand-new RADWAGpatented technology guarantees stability of repeatability over time at a range sd<1d. The unique measuring system solution is characteristic for great resistance to ambient conditions change.



#### **High Quality Design**

Housing made of ABS thermoplastic polymer and stainless steel weighing pan effectively protect the weighing sensor and electronics against water, dust and damage. Both the housing and the weighing pan function also as a protection against chemical substances.



An in-built 4-point protection system prevents balance overloading, this ensures safety in case too heavy load is applied onto the weighing pan. Robust design allows device operation even in the most challenging ambient conditions.



#### **Work Optimisation**

Large weighing pan facilitates weighing or dosing of many recipe ingredients using one balance and one container only.



With this process optimisation is guaranteed both in a laboratory and on a production line. Application of one weighing instrument for a number of various purposes considerably reduces costs and improves performance.



#### PM series balances offer good ergonomics, wide range of applications and comfort of operation.

#### **Usage Ergonomics**

With use of long cable it is possible to locate the terminal in a place facilitating convenient operation.

The terminal design allows to mount it on a wall at suitable level.



PM series is equipped with only 11-centimetre high weighing platform, the lowest permissible solution for instruments of this class. The unique measuring system solution is characterized with great resistance to ambient conditions change.



Wireless communication between the balance and the terminal ensures safe operation of the instrument in a fume cupboard or glove box chamber in the course of weighing of toxic substances (chemicals, poisonous vapour etc.).



### Settings Customization and Accordance with CFR21

Modern weighing terminals used along with PM series balances enable adjusting balance settings to individual requirements of particular operators. Additionally they guarantee data safety and limited access which prevents unauthorized users against entering the balance program.

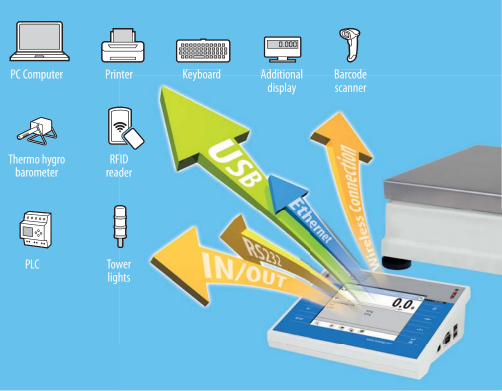
Large display with clear menu layout offers even more comfortable operation making your work enjoyable like never before.

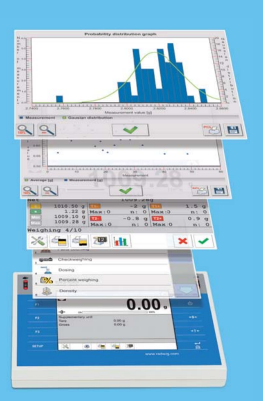
PM series balances comply with CFR21 standard. This is pioneer solution available on the market that adheres to CFR21 requirements implemented in the balance firmware (4Y series).



#### **Cooperation with External Devices**

PM series is equipped with complete range of communication interfaces enabling connection of numerous peripheral devices.





2
>
<u></u>
<u> </u>
2
m
<u> </u>

RADWAG BALANCES AND SCALES

	Net weight	Power supply	Working temperature**	Digital IN/OUT	Wireless Connection	Ethernet	RS 232	USB type B	USB type A	Terminal type	Weighing pan dimension	Display	Adjustment	Minimum weight (U=1%, k=2)	Minimum weight USP	Sensitivity drift	Stabilization time	Repeatability (minimal mass)*	Repeatability (nominal mass)*	Linearity	Tare range	Readability [d]	Preload	Minimum load	Maximum capacity [Max]		
	9.8 kg	12 ÷ 16 V DC / 0.5 A	+10 ÷ +40 ℃	4×	YES	YES	2×	I	2×	PUE 7.1	$200 imes185~\mathrm{mm}$	5.7" color touch screen	Internal	0.82 g	8.2 g	2 ppm/°C in 15–35 °C	3 s	0.004 g	0.01 g	±0.03 g	-10 kg	0.01 g	1 kg	0.5 g	10 kg	PM 10.4Y	- 40
	9.8 kg	12÷16VDC/0.5 A	+10 ÷ +40 ℃	4×	YES	YES	2×	I	2×	PUE 7.1	200  imes 185  mm	5.7" color touch screen	Internal	0.82 g	8.2 g	2 ppm/°C in 15–35 °C	3 s	0.004 g	0.015 g	±0.03 g	- 15 kg	0.01 g	1.5 kg	0.5 g	15 kg	PM 15.4Y	
* Repeatability is	10 kg	12 ÷ 16 V DC / 0.5 A	+10 ÷ +40 ℃	$4 \times$	YES	YES	2×	I	2×	PUE 7.1	$347 \times 259 \text{ mm}$	5.7" color touch screen	Internal	8.2 g	82 g	2 ppm/°C in 15 $\div$ 35 °C	3 S	0.04 g	0.1 g	±0.3 g	-35 kg	0.1 g	3.5 kg	5 g	35 kg	PM 35.4Y	
* Repeatability is expressed as a standard deviation from 10 weighing cycles	10 kg	12÷16VDC/0.5A	+10 ÷ +40 °C	4×	YES	YES	2×	I	2×	PUE 7.1	$347 \times 259 \text{ mm}$	5.7" color touch screen	Internal	8.2 g	82 g	2 ppm/°C in 15–35 °C	3 S	0.04 g	0.15 g	±0.3 g	-50 kg	0.1 g	5 kg	5 g	50 kg	PM 50.4Y	
from 10 weighing cycles	9.8 kg	12÷16VDC/0.5A	+10 ÷ +40 ℃	I	YES	YES	2×	YES	YES	PUE C32	200  imes 185  mm	5" color graphic screen	Internal	0.82 g	8.2 g	2 ppm/°C in 15–35 °C	3 S	0.004 g	0.01 g	±0.03 g	-10 kg	0.01 g	1 kg	0.5 g	10 kg	PM 10.C32	
** Balance maintains paramete	9.8 kg	12 ÷ 16 V DC / 0.5 A	+10 ÷ +40 ℃	I	YES	YES	2×	YES	YES	PUE C32	200  imes 185  mm	5" color graohic screen	Internal	0.82 g	8.2 g	2 ppm/°C in 15 ÷ 35 °C	3 S	0.004 g	0.015 g	±0.03 g	-15 kg	0.01 g	1.5 kg	0.5 g	15 kg	PM 15.C32	
** Balance maintains parameters in accordance with type approval in temperatures $+15 \div +35$ °C	10 kg	12÷16VDC/0.5A	+10 ÷ +40 ℃	I	YES	YES	2×	YES	YES	PUE C32	$347 \times 259 \text{ mm}$	5" color graphic screen	Internal	8.2 g	82 g	2 ppm/°C in 15–35 °C	3 S	0.04 g	0.1 g	±0.3 g	-35 kg	0.1 g	3.5 kg	5 g	35 kg	PM 35.C32	
₃l in temperatures +15 ÷ +35 °C	10 kg	12 ÷ 16V DC / 0.5 A	+10 ÷ +40 ℃	I	YES	YES	2×	YES	YES	PUE C32	347  imes 259  mm	5" color graphic screen	Internal	8.2 g	82 g	2 ppm/°C in 15 ÷ 35 °C	3 S	0.04 g	0.15 g	±0.3 g	-50 kg	0.1 g	5 kg	5 g	50 kg	PM 50.C32	