# WMS Weigh Modules



# A Compact Weighing Solution

# for Automated Processes



## Weigh Modules in Automated Processes Fast, Flexible and High-resolution

The versatile WMS weigh modules are high-resolution and can be integrated into your automated processes with ease. They perfectly complement your systems, machines and instruments and meet demanding standards and quality requirements.

### Maximum Performance with Minimal Space Requirements

The compact design combines tried and tested features with the current findings and technologies in the field of high-resolution weigh modules. This is exactly the reason why the WMS weigh modules offer high levels of performance and resolution in limited spaces. This means:

- Large weighing ranges and intelligent solutions in the case of mechanical and electrical interfaces.
- Versatile and flexible connection to fieldbus systems.
- Little time required for installation and commissioning.

### Process Reliability

No compromises are made where process reliability is concerned: Thanks to the resolution of up to 4 million pixels and an update rate of 92 filtered and compensated weight values per second, you can track and control dosing processes in real time. Depending on the requirements placed upon process reliability and the degree of automation, you have the choice between

- Models with or without internal calibration.
- Filters which are optimized with speed or stability in mind.

### Simple Integration

Control WMS weigh modules directly using a standardized record via an RS422 or RS232 interface. Thanks to METTLER TOLEDO fieldbus modules, direct connection to standardized fieldbus systems is extremely straightforward. Flexibility in the case of digital and mechanical interfaces is also taken care of:

- Digital inputs and outputs for implementing scale-specific process steps with minimum effort.
- A diverse range of weighing platforms for specific designs.
- Equipment for under-floor weighing with overload safety.



### Robust

The robust, stainless steel design with a molded seal consisting of FDA-compliant materials and the integrated overload protection guarantee high levels of reliability, long service lives and easy handling.



Flexible

Attachments can be secured to the square weighing platform with ease. The patented locking device connects the platform to the weighing module in a fast manner without play.



### Clean

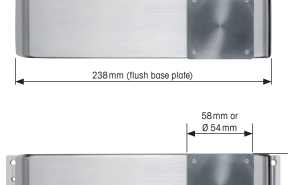
The tried and tested double labyrinth design offers a high degree of protection against the penetration of dirt particles. With the optional wash down functionality, even IP66 protection is achieved.

### Technical Data\*

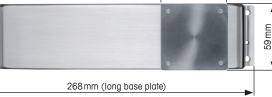
	Without internal adjustment		With internal adjustmen		
Nominal	WMS204	WMS403	WMS404C		
Maximum load [g]	210	400	400		
Readability [mg]	0.1	1	0.1		
Measuring characteristics valid for a	mbient conditions	I			
Operating temperature range	+1030°C				
Permitted ambient temperature	+540°C				
Max. limits					
Repeatability [mg]	0.2	1	0.1		
Linearity [mg]	±0.4	±2	±0.3		
Cornerload deviation [mg]	±l	±l	±l		
Sensitivity deviation	5×10 <sup>-6.</sup> R <sub>nt</sub>	5×10 <sup>-6.</sup> R <sub>nt</sub>	5×10 <sup>-6.</sup> R <sub>nt</sub>		
Temperature drift of sensitivity	1.5×10 <sup>-6</sup> /°C·R <sub>nt</sub>	1.5×10 <sup>-6</sup> /°C·R <sub>nt</sub>	1.5×10 <sup>-6</sup> /°C·R <sub>nt</sub>		
Stability of sensitivity	2.5×10 <sup>-6</sup> /a·R <sub>nt</sub>	2.5×10 <sup>-6</sup> /a·R <sub>nt</sub>	2.5×10 <sup>-6</sup> /a·R <sub>nt</sub>		
Typical values		L	÷		
Repeatability	0.12mg+1.5×10 <sup>-7.</sup> R <sub>gr</sub>	0.5mg+5×10 <sup>-7.</sup> R <sub>gr</sub>	0.06mg+5×10 <sup>-8.</sup> R <sub>gr</sub>		
Differential non-linearity	√6×10 <sup>-12g</sup> .R <sub>nt</sub>	√2×10 <sup>-10g</sup> .R <sub>nt</sub>	√3×10 <sup>-12g</sup> .R <sub>nt</sub>		
Differential cornerload deviation	4×10 <sup>-7.</sup> R <sub>nt</sub>	1.5×10 <sup>-6.</sup> R <sub>nt</sub>	2×10 <sup>-7</sup> .R <sub>nt</sub>		
Sensitivity deviation	1×10 <sup>-6.</sup> R <sub>nt</sub>	2.5×10 <sup>-6.</sup> R <sub>nt</sub>	6×10 <sup>-7</sup> .R <sub>nt</sub>		
Minimum initial weight (acc. to USP)	360 mg+4.5×10 <sup>-4.</sup> R <sub>gr</sub>	1.5g+1.5×10 <sup>-3.</sup> R <sub>gr</sub>	180 mg+1.5×10 <sup>-4.</sup> R <sub>gr</sub>		
Minimum initial weight (1%, 2 sd)	24 mg+3×10 <sup>-5.</sup> R <sub>gr</sub>	100 mg+1×10 <sup>-4</sup> .R <sup>gr</sup>	12 mg+1×10 <sup>-5</sup> .R <sub>gr</sub>		
Dynamic					
Typical stabilization time [s]	<0.4	< 0.4	< 0.4		
Jpdate rate of the interface	max 92 Upd/s				
General data					
Resolution [pixels]	2000000	400000	4000000		
Dimensions of weighing platform [mm]	Ø 54 oder 58×58				
Weight [kg]	2.8				
Dimensions (L×W×H) [mm]	268×59×126 or 238×59×126				
Protection	IP54; IP66 in wash down configuration				
Data interface	Direct RS232 and RS422 connection; digital I/Os				
Digital inputs/outputs	3× digital inputs; 3× digital outputs				
Supply voltage	12–24VDC, 0.3A				
Designs	Labyrinth IP54 or WashDown IP66				

\* preliminary data, subject to changes

 $\begin{array}{l} R_{gr} = \mbox{ Gross weight} \\ R_{nt} = \mbox{ Net weight (initial weight)} \\ sd = \mbox{ Standard deviation} \\ a = \mbox{ Year (annum)} \end{array}$ 







### With internal adjustment

	Base plate long (with upward or downward securing)	Base plate flush (with upward securing)	
Labyrinth	WMS404C-L 11 152 100	WMS404C-L/10 11 152 110	
"Wash-Down"	WMS404C-W 11 152 101	WMS404C-W/10 11 152 111	

### Without internal adjustment

Labyrinth	WMS204-L	11 149 500	WMS204-L/10	11 149 510
	WMS403-L	11 149 600	WMS403-L/10	11 149610
"Wash-Down"	WMS204-W	11 149 501	WMS204-W/10	11 149 511
	WMS403-W	11 149601	WMS403-W/10	11 149 611

### Accessories



Round weighing platform  $(\emptyset = 54 \text{ mm})$ 11 152 020



Square weighing platform (58×58 mm) 11 152 021



WMS ConBlock 11 152 000 For economical installation and fast service access.







DeviceNet >>>



<u>prof</u>° Busi

<u>PROFO</u>° DNETO

EtherNet/IP

### www.mt.com/WMS

For further information

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