## **High-Precision Weigh Modules WM**

# Designed for Automation



#### Fast

Split-second stabilization times even in harsh environments, 38 updates per second.



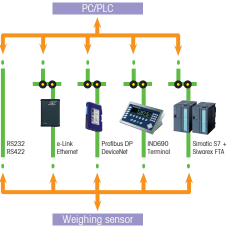
#### Rugged

Proven METTLER TOLEDO
MonoBloc technology. FDAapproved stainless steel housing
with smooth surface. Optional
water and dust protection of IP66
for integration in wash-down
applications. Built-in overload and
torsion protection.



#### **High precision**

Accurate to 0.1 mg, even in industrial environments, state of the art signal processing. Adjustment with built-in or external adjustment weight.



#### **Direct**

Direct data transfer via RS232 or RS422 to your PLC. Optional communication via accessory modules with Profibus DP, DeviceNet or Ethernet TCP/IP. Can be directly connected to SIWAREX FTA. Detailed documentation and commissioning software included.



# Specially developed for use in automated processes.

A professional solution for new horizons in dispensing and weight determination.

The WM product line combines the precision and quality of high-tech weighing sensors with modular, easy-to-integrate design and flexible connectivity.

#### WM line - the sum of all advantages:

- Weighing range from 120 g to 6 kg
- 0.1 mg readability (WM124)
- Directly connects to control systems
- Increased speed and accuracy of filling processes
- Optimized use of valuable materials
- · Enhanced process safety
- Reduced cycle times
- Increased production volume
- · Minimized downtimes





## **WM Weigh Module Specifications**





Model	WM124	WM123	WM503	WM3002	WM6002	
Maximum capacity	121 g	121 g	510 g	3100 g	6100 g	
Readability	0.0001 g	0.001 g	0.001 g	0.01 g	0.01 g	
Typical stabilization time *)	< 0.4 s	< 0.2 s	< 0.2 s	< 0.2 s	< 0.2 s	
with required weighing tolerance of	0.001 g	0.01 g	0.01 g	0.1 g	0.1 g	
Linearity (10 30 °C, typ.)	+/- 0.0004 g	+/- 0.001 g	+/- 0.002 g	+/- 0.03 g	+/- 0.04 g	
Repeatability (s) (good conditions)	0.0001 g	0.001 g	0.001 g	0.01 g	0.01 g	
Dimensions of load plate (standard types)	Ø 45 mm	Ø 45 mm	Ø 55 mm	80 x 80 mm	80 x 80 mm	

<sup>\*)</sup> Weighing time = stabilization time plus (adjustable) observation time

## General technical data

Dimensions of weighing module: Length 240 mm; width 85 mm; height of platform above mounting surface 126 mm

Degree of protection: IP54; IP66 in wash-down configuration

Operating temperature range: + 10...30 °C Allowable ambient temperature range: + 5...40 °C

Data transmission rate: Up to 38 updates per second

Data interfaces: RS 232 and RS 422, direct connection - without terminal,

Profibus DP, DeviceNet and Ethernet TCP/IP, with optional accessory modules

## **Standard features**

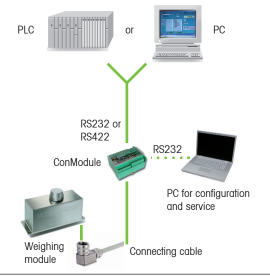
- Stainless steel housing
- Built-in overload protection
- Load plate with double-labyrinth seal
- Equipped for below-the-balance weighing
- Built-in adjustment weight
- Subtractive preload
- RS232 / RS422 interface
- Digital inputs/outputs
- Detailed operating instructions
- CD with configuration and visualization software

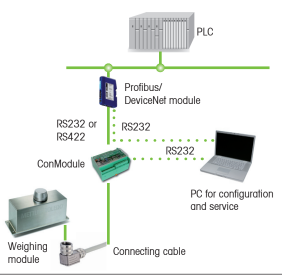
## **Accessories**

- Various load plates
- Various connecting cables
- Connection modules (recommended)
- Profibus DP module
- DeviceNet module
- Ethernet TCP/IP module
- Digital displays
- Adjustment weights
- Level indicatorStartup set
- ENOMPASS



## **Typical configurations**





**Options** 

• Wash-down configuration



Quality certificate ISO 9001 Environment certificate ISO 14001 Worldwide service network Subject to technical changes ©01/2007 Mettler-Toledo AG Printed in Switzerland 11795893

For more information: www.mt.com/ModuloWM www.mt.com/OEM-weighing