



2022/23

Scale Indicators
Software and Services
Compact and Special Scales
Weights and Accessories
Weigh Modules and Load Cells
Vehicle Scales
Weighing Platforms
Parcel and Pallet Weighing
Dimensioning and Scanning











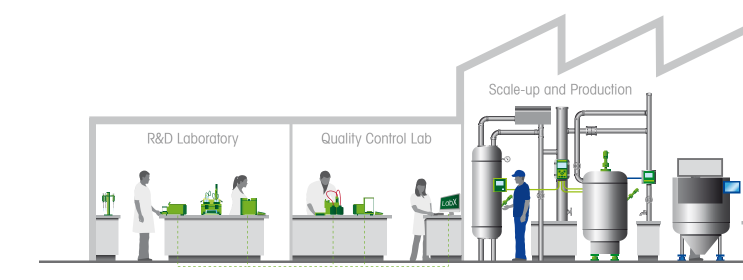
# **Solutions to Maximize Yield**

Compliant Weighing and Measuring



# **Providing Solutions**

# Across Our Customers' Value Chains



#### **R&D** Laboratory

Our precise instruments are the foundation of research and quality control labs all over the world. High-performance weighing solutions offer a basis for solid R&D results. Pipettes are an essential tool for life science research. Thermal analysis instruments help to improve materials and their thermal behavior. Automated chemistry solutions accelerate the development of new chemicals.

#### **Quality Control Lab**

Quality control relies on fast and precise analytical measurement as well as good data management. Our analytical balances, titrators, pH meters, density meters, refractometers, melting point meters, pipettes, and UV/VIS spectrophotometers can be tailored to each customer's application and provide a fully documented workflow for every quality control lab.

#### **Scale-Up and Production**

Our sensors for measuring critical liquid analytical parameters, such as pH and oxygen levels and water conductivity and resistivity as well as total organic carbon, enable pharmaceutical, biotech, and other companies to continuously ensure product quality and meet regulatory standards. Our transmitters and connectivity solutions make data collection and integration into control systems efficient and flexible.







#### **Explore Our Weighing Solutions**

For the Industrial Environment

Flip to page 8 >>>



#### **Production and Filling**

We offer highly robust and durable industrial scales and scale indicators in all sizes, formats, and capabilities to monitor and control various manufacturing processes including applications for counting, formulation, and weight-based quality control. Software programs help increase productivity, improve product quality, and enhance the yield of manufacturing processes.

#### **Packaging**

Product inspection solutions help to safeguard product quality, safety, and integrity, inside and out. Our systems for metal detection, checkweighing, x-ray, and vision inspection provide confidence that product quality is maintained, compliance with industry standards is achieved, and consumers and brands are protected.

#### **Logistics**

Our vehicle scale systems offer the highest level of accuracy and can prevent unexpected downtime thanks to the unique design and remote diagnostic capabilities. For express and freight carriers, in-motion weighing and dimensioning solutions provide revenue recovery opportunities at the highest throughputs and read rates.

#### **Food Retail**

From retailers' receiving docks to their checkout counters, we enhance efficient handling of fresh goods with weighing, packaging, pricing, wrapping, and labeling solutions. Connected scales greatly facilitate in-store marketing, fresh item management, promotions, and more.

Check our solutions:

www.mt.com









# **Find Your Solution**Maximize Your Yield



# What Do We Mean When We Say, "Maximize Your Yield?"

No matter what you manufacture, formulate or fill, your goal is to get the most out of your production processes while still delivering quality to your customers.

Accurate weighing helps — but we deliver more than just weighing equipment. We offer total system solutions with value-added features that help boost your productivity, ensure product quality, enable high uptime, and more.

Discover your ideal solutions:

www.mt.com/Industrial

Since partnering with METTLER TOLEDO, we have seen an increase in our yield, which has led to a boost in our operating profits.

Production Manager, Manufacturing Plant



# 6 Key Factors That Enhance Yield — Get the Most Out of Your Process



#### **Increase Productivity**

Enable efficiency in production, whether manual or automatic, and ensure every step has a purpose.



#### **Ensure Quality**

Eliminate bad batches and waste by ensuring high quality is achieved every time.



#### **Maximize Uptime**

Boost equipment uptime with solutions that don't fail and actively alert to maintenance needs.



#### **Enhance Visibility**

End-to-end connected weighing solutions offer visibility for informed decision-making and traceable results.



#### **Achieve Accuracy**

Reduce giveaway, ensure quality, and maintain process insights with truly accurate solutions.



#### **Guarantee Compliance**

Right-the-first-time processes and proper documentation help you to ensure regulatory compliance.

# Maximize Machine Performance Simplify Your Job

# What Do We Mean When We Say, "Simplify Your Job?"

For multinational companies or machine builders serving customers worldwide, we offer global and local partnership, no matter where you do business.

Our comprehensive consulting and extensive weighing portfolio are available to help you simplify your job. Globally approved weighing devices enable you to standardize your weighing solutions and deliver a reliable value to your customers or production facilities around the world.

Discover your ideal solutions:

www.mt.com/Industrial

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# 5 Ways We Can Simplify Your Job — Optimize Resources on Every Project



#### **Competitive Edge**

Improve machine performance with cutting-edge technology, and gain access to competitive argumentation.



#### **Minimize Investment**

Save time and resources on every project with standardized technology for any weighing capacity.



#### **Streamline Installation**

Eliminate cumbersome set-up with automatic configuration and step-by-step engineering notes.



#### **Simplify Maintenance**

Reduce long-term maintenance efforts with condition monitoring and remote troubleshooting.



Leverage our worldwide presence with globally approved equipment and service experts available anywhere.



# Parcel Dimensioning **TLD250 Static Dimensioning System**

Leverage camera-based measurement technology to automatically dimension parcels and packages.

Page 262





# **IIoT Edge Device**

#### **ACI400 IIoT Edge Gateway Device**

Connect new and existing scales to OPC UA and MQTT networks.

### Scale Indicators

#### IND360 Compact Automation Scale Indicator

Ultra-fast, modular scale indicator designed to boost automated weighing processes and productivity.





# Tank Scale Calibration

#### RapidCal™

Simplify the tank scale calibration process, reduce downtime and eliminate contamination risk.

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# Pallet Weighing





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#### Software

#### Form+

This Formulation and Recipe Management System helps to get the most out of your product manufacturing processes.

#### **Bench Platforms**

#### **PBD659 Hygienic Bench Scale Platform**

Streamline cleaning and ensure compliance with an optimized hygienic platform design.



# A Choice of New Products For Industrial Applications



Page 178

# Inventory Management

#### **SmartShelf Weighing Pads**

Integrate weighing sensors directly into shelves or racks to check stock and analyze usage trends for easy supply-chain optimization.



### Hazardous Area Weighing

#### ICS4\_6x Compact Scales

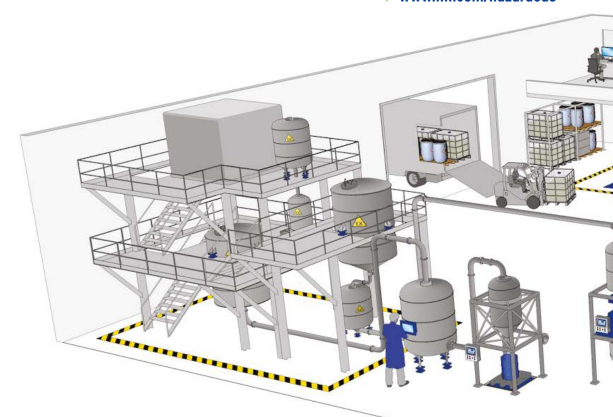
Intrinsically safe, ergonomically designed bench scales that deliver precision and safety.

# **Competence for Safe Manufacturing**

### Solutions for Hazardous Areas

Explosive areas require special considerations, but performance doesn't need to be compromised. Our complete range of solutions for weighing in hazardous areas helps optimize operations, accelerate processes, improve product quality and comply easily with the latest regulations.

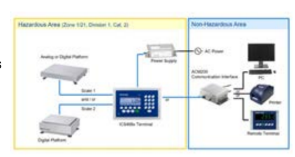
www.mt.com/hazardous



#### Our Solutions for Hazardous Areas

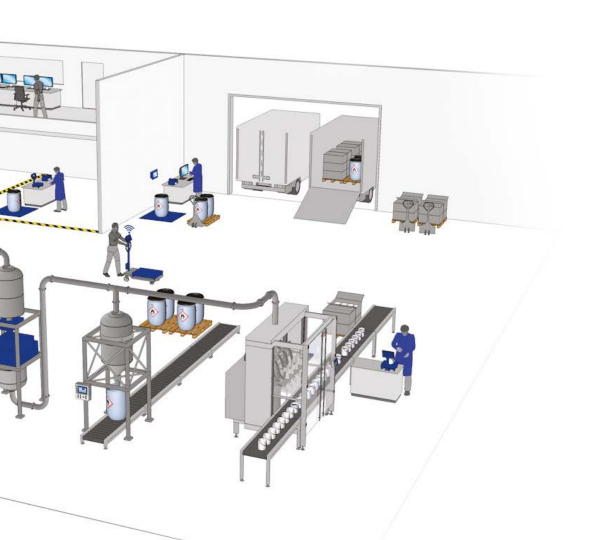
METTLER TOLEDO develops weighing equipment for use in hazardous areas that combines excellent safety with uncompromised weighing performance. Our broad portfolio of hazardous area weighing equipment comply with the latest IECEx, ATEX and US/CAN standards, as well as many local standards typically for Zone 1/21, Division 1 and Zone 2/22, Division 2 areas. Solutions for Hazardous Areas are in the following categories:

- Weighing Modules and Load Cells
- Weighing Platforms (Bench and Floor)
- Weighing Transmitters, Scale Indicators
- Communication Modules, Barriers
- Vehicle Scales
- Services





Throughout the catalog, hazardous area approved equipment is accompanied with the yellow Ex triangle.



### Our Competence in Hazardous Areas

For more information about how to stay compliant and efficient in classified hazardous areas, check out our Hazardous Area Resource Portal. It offers a range of tools, such as white papers, guides, posters, and webinars that help to comply more easily and efficiently with global hazardous area regulations and standards.



www.mt.com/ind-hazardous-compliance

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Industrial Scale Indicators, Indicator Software and Transmitters

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2 Software

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Bench Scales and Platforms

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### Floor, Low-Profile and Platform Scales

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**Scales for Special Applications** 

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**Accessories** 

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Weigh Modules and Load Cells

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Automated
Precision Weighing

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9 Vehicle Scales

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Parcel and Pallet
Dimensioning,
Weighing and Scanning
(DWS)

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**Service** 

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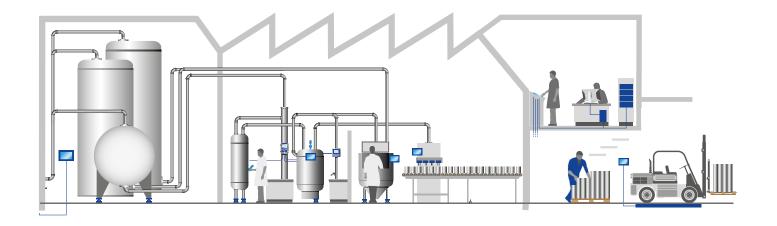
**Test Weights** 

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## **Our Solutions**

For Your Production



# Industrial Scale Indicators, Indicator Software and Transmitters

Connectivity via OPC UA or MQTT Standard

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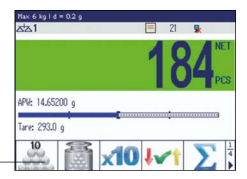
# Scale Indicators for Bench and Floor Scales

### Flexible and Accurate

To maximize overall equipment effectiveness, it is critical to use a scale indicator with application flexibility that allows the weighing system to be easily integrated into your overall manufacturing operation. Our scale indicators are designed for use with bench and floor scales so you get a maximum return on your weighing-equipment investment.

www.mt.com/ind-bench-floor

Many bench scales are used in manual working environments in which equipment ergonomics and ease of use impact operational productivity and quality. The scale indicators' vivid color HMI, multilingual operator messages, configuration menu and responsive tactile keys maximize operator efficiency.





#### **Compact Design**

For weighing various-sized items on a compact bench scale, a scale indicator mounted to the front of the scale platform provides good visibility of weight values.



#### **Analog or Digital Scale Bases**

Our scale indicators provide an interface to both analog and digital bases, allowing for flexibility based on accuracy or other performance requirements.



#### **Operational Insight**

Asset management and weighing performance is recorded and can be exported for analysis and mitigation actions.



#### **Added Capabilities with Peripheral Devices and Systems**

For many weighing applications, the process involves capturing data and integrating it into the weighing record, plus sending transaction information to a PC or printer. The scale indicator software and communication interface must be capable of connecting to barcode scanners, external keyboards, remote displays and other devices. Our family of scale indicators helps you create a well-integrated weighing system within your manufacturing operation.

#### **Barcode Scanner**

- Scan orders and recall articles
- Identify operators
- Start weighing with a scan



#### **Printer**

- PC not necessary at every weighing station
- Immediately create labels using the scale

#### Collect+ Software

- Visualize weighing and production data
- Monitor production output
- See counting efficiency, filling accuracy and giveaway



#### **Data Transfer**

- Use USB as alternative data-transfer method
- Alternatively, use Ethernet or USB as data transfer method or WLAN for mobile solutions

# Scale Indicators for Bench and Floor Scales

# Provide Enhanced Weighing Productivity

The scale indicator is an important part of a complete weighing solution. These scale indicators are operator-friendly and designed for a variety of bench, compact and floor-scale applications.

www.mt.com/indicators

	IND020/070		Ince		
	Benefit from approved for your process	plications designed specifically	Premium scale for sophisticate	1 000	
Applications	Formulation, Statistical Quality Control  • Workflow and workplace-specific program-		Intuitive counting, totalizing and manual formulation     Smart checkweighing and portioning     Fast classifying and average weighing		
Versatility	****	Multi-scale with flexible configuration per scale	****	Multiple advanced applications software included	
Integration	***	Serial, Ethernet TCP/IP, USB, Digital I/O, Profibus	****	Serial, Ethernet TCP/IP, USB, Digital I/O, WLAN	
Data Management	***	Database stores tara, delta trac, fix text values	***	Database stores up to 5,000 articles, csv transaction and table file export	
Compliance Support	****	Alibi memory, user management	***	Alibi memory and user management functionality	
Performance Optimization	***	Reproducible working steps aligned to SOPs	****	Versatile HMI with softkeys, templates and transaction memory	
Display			Graphic LCD dis	splay with 3 display layouts, nctionality	
Keypad	НМІ		softkeys, scale meric keys; Opt	ne keypad with 4 x assignable function keys, and alphanu- ional metal keypad available inmatched ruggedness and nance	
Scale Interface	Up to 4 scales: analog, SICSpro digital, or SICS lab balance and APW interface, 2 Power-Deck, max. 8 POWERCELLS		4 x analog or S	ICSpro digital	
Communication Interface	Ethernet TCP/IP, optional USB host/device, RS232/422/485, Digital I/O, Profibus			dard and 3 optional, RS232, B device, USB host, Ethernet, O	
Housing	Stainless steel,	wall/desk or panel version	Stainless steel or aluminium die-cast		
IP Protection	IP69k		IP54, IP65, IP67, IP69k		
Power	100 – 240 VAC		90 – 240 AC or rechargeable battery		
Software Applications	ProWorks V1.0, FreeWeigh.NET®, FormWeigh.NET®, SQC, Windows 10 lot Enterprise based indicator supporting custom application programming				
More Information	www.mt.com/IND930 or www.mt.com/IND970 www.mt.com/ICS6				



#### Metal Keypad Option for ICS429 and ICS689

Watch the video to learn more about our full stainless steel keyboard ensuring hygienic weighing in demanding environments. Easy to clean, easy to operate and very responsive.

#### www.mt.com/ICS689

	ICS4	2	IND246		IND231/236		
				Basic weighing plus multiple application software apps included.		cale indicator with no performance.	
	<ul> <li>Accurate counting and totalizing</li> <li>Advanced checkweighing and portioning</li> <li>Fast average weighing</li> </ul>		Basic weighing     Simple over/under checkweighing     Simple counting		Basic weighing     Simple over/under checkweighing     Simple counting		
	***	Multiple application software included	***	Multiple application software included	***	Multiple application software included	
	***	Serial, Ethernet TCP/IP, USB, Digital I/O, WLAN	***	Serial, Ethernet TCP/IP, USB, Digital I/O	****	Serial, USB, Digital I/O	
	***	Database stores up to 100 articles, csv transaction and table file export	***	.csv transaction and table file export	****	5 pre-defined print templates	
	***	Alibi memory and user prompting functionality	***	Scale statistics, logs, password	****	Password protection	
	***	Versatile HMI with softkeys and templates	***	Quick navigation, pre-configured templates, SD memory card	***	Simple navigation	
Color TFT (320x240) with 3 display layouts, colorWeight® functionality		240 x 96 backlit transflective graphic LCD		Bright, 40 mm	height weight display		
	softkeys, scale f Optional metal k	ne keypad with 4 x assignable function keys and numeric keys keypad available on ICS429 uggedness and hygienic	Tactile with 1 x assignable function key and alphanumeric keys		Tactile with 2 x	assignable function keys	
	2 x analog or SI	CSpro digital	1 x analog or 1 PowerDeck		1 x analog scale, up to 4 x 350 ohm		
		dard and 1 optional RS232, B device, USB host, Ethernet, O		232/422/485, optional USB 485, Ethernet TCP/IP, Digital I/O	1 x RS232 standard, optional USB device RS232/422/485, Digital I/O		
	Stainless steel o	r aluminium die-cast	Stainless steel		Polymer or stainless steel		
	IP54; IP65, IP67, IP69k		IP66		IP54 (polymer) or IP66/67 (stainless steel)		
	90 – 240 AC or	rechargeable battery	100 – 240 VAC or rechargeable battery		100 – 240 VAC or rechargeable battery		
Counting, checkweighing, totalizing, average weighing		Animal weighing, counting, peak weight, checkweighing, vehicle, accumulation		Animal weighing, counting, checkweighing, accumulation, remote display mode			
	www.mt.com/ICS4		www.mt.com/lf	ND246	www.mt.com/IND231-236		
					•		

# **Tank and Hopper Scale Indicators**

# Simple Integration and Monitoring

Tank, silo and machine-builder weighing applications require the ability to reliably and accurately interface scale indicators with automation, material-requirements planning and manufacturing execution systems. Applications range from simple weight-data communication with condition monitoring to a plant network to complete control over a part of the manufacturing process via the scale indicator. Select the from a broad range of indicators that exactly matches your automation and operator requirements.

www.mt.com/ind-tank-silo-hopper

Typical applications include filling, dosing, Rate Control, Dynamic Parcel Weighing, Weight Based Quality Control or blending of liquids and solids, batching or formulation of multiple ingredients and management of raw-material inventory levels. Automation Indicators deliver fast, deterministic weight, free of vibration from outside sources that significantly improves machine throughput.





#### **Easy Integration**

Support for multiple fieldbus protocols, sample PLC interface code and extensive product documentation speed up and simplify integration.



#### **Condition Monitoring and Alarms**

The POWERCELL® load-cell network helps pinpoint and communicate locally or remotely any weighing-system disturbances that could compromise weighing accuracy.

IND780	Terminal: IND780	
View / Scale Stati	stics	
Usage	1	2
Usage Time Usage Cycles / Day	85% 3	90%
Transactions / Day Total Transactions	36 36	0
Peak Loading		
Peak Weight Since P Peak Weight Average Peak Load	ower On 104750 kg 104750 kg 14%	
Statistics		
Total Weight Scale Under Range Scale Overloads Zero Commands	680240 kg 4 1 3	0 kg 0 0
Zero Command Failu Zero Command Failu		0 0%

#### **Operational Insight**

Asset management and weighing performance are recorded and can be exported for analysis and mitigation actions.



#### Many Styles, Approvals and Technologies

Advanced terminals allow you to easily connect to strain gauge sensors as well as smart sensors such as POWERCELL®, High Precision EMFR, mass comparators and lab balances for any weighing application. Global approvals include electrical, hazardous areas and weights-andmeasures. Indicators support condition monitoring, web configuration, backup, restore, and multi-language human machine interfaces.

Our family of scale indicators provides capabilities that help you create a well-integrated weighing system within your manufacturing operation.









# **Tank and Hopper Scale Indicators**From Small to Large, Simple to Complex

A variety of scale solutions for tanks, silos, bins, hoppers and conveyors provide accurate, reliable and flexible integration into your manufacturing process.

www.mt.com/ind-tank-silo-hopper

	IND780		IND570		
	Power and perf advanced weig	formance for hing applications.	Performance and versatility, delivered.		
	10053 10063 10000 10000	© COC	00000	EX.	
Applications	• Filling, dosing	• Filling, dosing		Basic weighing     Filling, dosing, blending     Bulk-material handling	
Versatility	***	Multi-scale with flexible configuration	***	Powerful application software	
Integration	****	Industrial Ethernet, serial, Ethernet TCP/IP	***	Industrial Ethernet, serial, Ethernet TCP/IP, Legacy Automation buses	
Data Management	****	Barcode data integration, tables, SQL interface	***	Barcode data integration, multiple tables, reports	
Compliance Support	***	Hazardous area approved, track and trace capabili- ties, logs	***	Hazardous area approved, track and trace capabili- ties, logs	
Performance Optimization	***	Advanced calibration, predictive diagnostics	****	Advanced calibration, diagnostics, GWP	
Display	Graphic QVGA t	Graphic QVGA backlit color TFT		nigh-resolution graphic gh	
Scale Interface	4 scales, analo counter	4 scales, analog or digital, sum scale, pulse counter		2 x 350 ohm load cells, up ELLs® or 1 PowerDeck® or ision platform	
Communication Interface	Ethernet TCP/IP, EtherNet/IP, Pro	2 x Standard RS232/422/485, USB host, Ethernet TCP/IP, 2 x Optional RS232485, EtherNet/IP, Profibus DP, PROFINET, Modbus TCP, DeviceNet, Analog Output, Digital I/O		S232/422/485, USB host, 2 32485, Ethernet TCP/IP Ether- DP, PROFINET, Modbus TCP, log Output, Digital I/O, WLAN, hing	
Housing	Panel or wall/co	olumn/desk mount	Panel or wall/column/desk mount		
Power	85 – 264 VAC		85 – 264 VAC or 24 VDC		
Software Applications	Filling, formulat	tion, batching, customization	Filling, dosing, blending, customization		
Hazardous Area Approvals 🗽	IECEx/ATEX, NE	C (Div. 2)	IECEX/ATEX/NEG	C (Zone 2/22), NEC (Div. 2)	
More Information	www.mt.com/IND780		www.mt.com/l	ND570	



#### Tank Weighing Made Easy

Whatch the video to learn how IND360 supports tank weighing applications.

www.mt.com/IND360-TankVessel-Video

#### **IND360**

Ultra fast for automation



Very High Speed Weighing

Very High Speed Weighing     Simple material transfer, filling, dosing     Tank/Vessel control			
★★★★ Multiple housing styles			
****	Industrial Ethernet, Modbus RTU, 4-20mA, 0-10VDC		
Weight and condition Monitoring, ePrint			
***	Metrology, Hazardous approvals, three report logs		
****	CalFREE, CalFree Plus, FACT		
Color TFT or Graphic OLED			
1 Scale, up to 8x 350 ohm Load Cells, up to 8x POWERCELL, 1x Precision Sensor, or scale, lab balance, mass comparator			
1x TCP/IP (service), 1x Optional PROFINET, Profibus DP, EtherNet/IP, Modbus RTU & TCP, EtherCAT, CC Link IE field Basic, Analog Out, Digital I/O			
DIN, panel or wall/column (IP69K)			
12-24VDC, Option AC 100-240VDC			
Tank/Vessel, filling, dosing			
IECEx; ATEX; UKCA; FM; cFM; CCC (Zone 2/22), (Div. 2)			
www.mt.com/IND360			



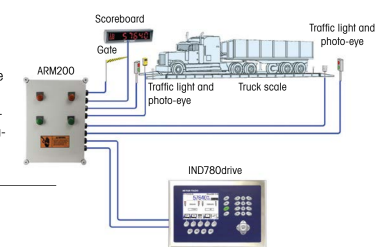
# **Vehicle-Weighing Indicators**

# Control Your Weighing Process

Maximizing your operational performance requires a weighing system that provides accurate, reliable and easy-to-understand information from your vehicle scale. While the vehicle scale itself is the foundation of your weighing system, without a high-performance scale indicator, you cannot maximize efficiency in your operations that depend on vehicle-weight data.

www.mt.com/ind-vehicle

Vehicle-management software with databases of stored truck information and control over gates and loops provides increased productivity and improves the utilization of a vehicle scale. On-board data storage makes reporting easy. Efficient file export and flexible communication simplify data export to higher-level operations and software applications.





#### Protection from Environmental Influences

Lightning-strike resistant electronics and an EMI-protected digital signal to all load cells ensure reliability.



#### **Advanced Diagnostics and Alarms**

The POWERCELL® load-cell network helps pinpoint and communicate (locally or remotely) weighingsystem disturbances that could compromise weighing accuracy.

IND780	Terminal:	IND780	
View / Scale Statis	stics		
Usage		1	2
Usage Time Usage Cycles / Day		85% 3	90%
Transactions / Day		36	0
Total Transactions		36	0
Peak Loading			
Peak Weight Since Po	ower On	104750 kg	
Peak Weight Average Peak Load		104750 kg 14%	54200 kg 0%
		1470	076
Statistics			
Total Weight		680240 kg	0 kg
Scale Under Range Scale Overloads		4	0
Zero Commands		3	0
Zero Command Failur	es	2	Ö
Zero Command Failur	es	66%	0%

#### **Operational Insight**

Asset management and weighing performance is recorded and can be exported for analysis and mitigation actions.



#### Interface with POWERCELL® PDX®

The power and flexibility of METTLER TOLEDO scale indicators enable them to be successful in the most demanding vehicle-weighing applications. The latest-generation POWERCELL® PDX® load cell provides protection beyond traditional analog load cells, securing both the integrity of your process and your profits. Accurate vehicle scale weights are ensured, day in and day out, under the most severe operating conditions, with predictive diagnostics constantly monitoring your scale and minimizing downtime costs.

POWERCELL PDX networks guard against failure by monitoring, logging and proactively notifying users on a variety of factors that can affect system integrity.















# **Vehicle-Weighing Indicators**

# **Drive Your Business**

The scale indicator is an important part a complete truck-scale solution. Our range of scale indicators provides you with a variety of solutions to perfectly fit your application needs.

www.mt.com/ind-vehicle

#### **IND780**

Power and performance for advanced weighing applications.





		EX		
Applications	Advanced date	Advanced vehicle software with gate and loop control     Advanced database functions     Multi-scale applications		
Versatility	****	Multi-scale with flexible configuration per scale		
Process Integration	***	Industrial Ethernet, serial, Ethernet TCP/IP, Digital I/O		
Data Management	****	Barcode data integration tables, SQL interface		
Compliance Support	***	Hazardous area approved, track-and-trace capabilities, logs		
Performance Optimization	***	Lightning protection, basic diagnostics, unattended applications		
Display	Graphic QVGA	Graphic QVGA backlit color TFT		
External QWERTY Keyboard Interface	Yes	Yes		
Scale Interface®	POWERCELL® F	POWERCELL® PDX or MTX or analog		
Max. Number of Load Cells		350 ohm analog: 16 (8 per channel), POWERCELL PDX and MTX: 14 (24 with optional external power supply)		
Max. Number of Scale Channels	4 and a sum so	4 and a sum scale		
Communication Interface	RS232/485, Etl	2 x Standard RS232/422/485, USB host, Ethernet TCP/IP, 2 x Optional RS232/485, EtherNet/IP, Profibus DP, PROFINET, Modbus TCP, DeviceNet, Analog Output, Digital I/O		
Power	85 – 264 VAC	85 – 264 VAC		
Hazardous Area Approvals 🛕	IECEx/ATEX (Zo	IECEx/ATEX (Zone 2/22), NEC (Div. 2)		

www.mt.com/IND780

Requirement fulfillment scoring: ★★★★ very good ★★★☆ good ★★☆☆ fair ★☆☆☆ limited ☆☆☆☆ none

**More Information** 

#### High performance, versatility, and easy configurability Reliable operation with easy-to-learn functionality for vehicle applications. for vehicle weighing. • Simple vehicle management; inbound/outbound control • Simple inbound/outbound weighing • Advanced vehicle filling functions • Transaction data export via PC utility • Advanced asset management • Interface to PC-based truck-scale software Basic vehicle software, filling software, Analog or POWERCELL® models, vehicle software \*\*\*\* programmable Industrial Ethernet, serial, Ethernet TCP/IP, Digital I/O Serial, Ethernet TCP/IP, Digital I/O Barcode input, ftp and USB file import/export, .csv transaction and table file export tables, reports Hazardous area approved, track-and-trace capabilities, logs Basic track-and-trace logs Lightning protection, local and remote diagnostics, unat-Lightning protection, basic diagnostics tended applications High-contrast, high-resolution graphic, LCD 25 mm-high 240 x 96 backlit graphic LCD POWERCELL® PDX or analog POWERCELL® or analog 350 ohm analog: 12, POWERCELL PDX: 14 350 ohm analog: 10, POWERCELL PDX or GDD: 12 2 x Standard RS232/422/485 USB host, 2 x Optional RS232/422/485, 1 x Standard RS232/422/485 and optional USB device, Ethernet TCP/IP, EtherNet/IP, Profibus DP, PROFINET, Modbus TCP, DeviceNet, 1 x optional RS232/485, Ethernet TCP/IP, Digital I/O Analog Output, Digital I/O, WLAN 85 – 264 VAC, 24 VDC available in panel-mount models 85 - 264 VACIECEx/ATEX/FM (Zone 2/22), NEC (Div. 2) n/a www.mt.com/IND570 www.mt.com/IND246

**IND246** 

**IND570** 

# **Programmable Scale Indicators**

## A Tailored Solution

METTLER TOLEDO channel partners have the weighing expertise and local support capabilities to provide a complete weighing solution. Depending on your process, it can be beneficial to customize the application software running on the scale indicator. Several of our scale indicators have the ability to run customized software, optimizing your manufacturing operations.

www.mt.com/ind-programmable

The right software architecture ensures that weighing functionality is not affected when custom programs are used with our programmable scale indicators.

Our scale indicators also provide powerful standard software functionality so the customized solutions benefit from the many core functions that exist in the scale indicator.





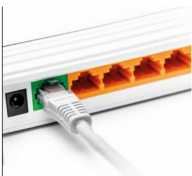
#### **Powerful Data Interface**

SQL data replication functions are supported, allowing for syncing between scale indicator and external databases.



#### **HMI Customization**

Touch and non-touch color HMI with a broad variety of intuitive icons provide a rich canvas on the user interface.



#### Flexible Connectivity

Data interface to peripheral devices, automation and plant networks can be managed via a variety of serial and Ethernet-based connections.







#### Integrate with PC or PLC-Based Applications

While standard scale indicator software manages data interfaces in a flexible way, there are many applications that could benefit from modifying the scale indicator HMI information layout and database format. The ability to export to an external database or guide an operator through a complex operation via a sequence of manual and automated actions is also desirable.

The secure, stable, documented and supported METTLER TOLEDO scale indicator software customization tools, such as Visual Studio, provide programmers with a solid toolset from which to create their applications. Additionally, program files can be backed up, archived or shared via standard methods.









# **Custom Programmable Scale Indicators**

# A Perfect Fit within Your Process

Advanced weighing applications often can be made more efficient with a custom-programmed scale indicator that provides a tightly integrated and powerful system. We offer a range of programmable scale indicators from which to select the most suitable solution.

www.mt.com/ind-programmable

#### IND930/IND970

Benefit from applications designed specifically for your process.





Applications	Workflow and	Wide array of MT software solutions: Formulation, Statistical Quality Control     Workflow and workplace specific programming to support custom filling, formulation, counting, checkweighing, and more		
Versatility	****	Multi-scale with flexible configuration per scale		
Process Integration	***	Serial, Ethernet TCP/IP, USB, Digital I/O, Profibus		
Data Management	****	Database stores tara, delta trac, fix text values		
Compliance Support	****	Alibi memory, user management		
Performance Optimization	****	Reproducible working steps aligned to SOPs		
Display	10", 15", or 19"	10", 15", or 19" LED		
Keypad	Resistive touchs	Resistive touchscreen, function keys on 15" HMI		
Scale Interface		Up to 4 scales: analog, SICSpro digital, or SICS lab balance and APW interface, 2 PowerDeck, max. 8 POWERCELLS		
Communication Interface		Ethernet TCP/IP, optional USB host/device, RS232/422/485, Digital I/O, Profibus DP		
Housing	Stainless steel, v	Stainless steel, wall/desk or panel version		
IP Protection	IP69k	IP69k		
Power	100 – 240 VAC	100 – 240 VAC		
Programming Environment and OS	MS Visual Studio	MS Visual Studio, WIN10 IoT Enterprise		
Hazardous Area Approvals 🛕	n/a	n/a		
More Information	www.mt.com/IN	www.mt.com/IND930 or www.mt.com/IND970		
Requirement fulfillment scoring: *** very good **	★☆ good ★★☆	☆☆ fair ★☆☆☆ limited ☆☆☆☆ none		



#### **Programmable Scale Indicators**

Programmable scale indicators make unique applications easily customizable. For more information, visit:

- www.mt.com/IND930
- www.mt.com/IND970

#### **IND780**

Multi-scale connectivity with outstanding connectivity to automation equipment.





#### **IND570**

Flexible scale indicator with many advanced weighing features.





- · Custom filling, dosing or blending · Custom filling, dosing or blending Custom vehicle weighing • Custom vehicle weighing • Custom workflow • Custom workflow Multiple fonts, colors and program objects Multiple fonts, and program objects to choose \*\*\* \*\*\* to choose from via the programming tool from via the programming tool Serial, Ethernet TCP/IP, USB, Digital I/O, pulse counter, \*\*\* clustering of multiple scale indicators
- Serial, Ethernet TCP/IP, USB, Digital I/O Ethernet, FTP and email functions; file replication, Ethernet, FTP and email functions; file replication, \*\*\* PC app call-backs, table management PC app call-backs, table management Asset identification, multi level password protection, Asset identification, multi level password protection, track-and-trace logs, hazardous area approved track-and-trace logs, hazardous area approved Integration with external SQL databases Customization of HMI, control Digital I/O, create custom via remote data access workflow with prompting 320 x 240 pixel backlit, active TFT, color LCD 256 x 128 dot monochrome graphic LCD
- Alphanumeric with tactile response, 4 application keys, Alphanumeric with tactile response and 15 assignable softkeys, and 15 assignable softkeys navigation keys Up to 4 x analog scale, POWERCELL®, SICS lab balance, 1 x analog scale, 1x SICSpro scale, or 1 x POWERCELL® network or or SICSpro digital scales 1 x PowerDeck Standard Ethernet TCP/IP, USB host, 2 x standard RS232/422/485 1 x standard RS232/422/485, USB and 2 x optional RS232/485, and 2 x optional RS232/485, Digital I/O, Industrial Ethernet Ethernet TCP/IP, Digital I/O, Industrial Ethernet Stainless steel, wall/desk or panel Stainless steel, wall/desk or panel IP69k, IP65 (panel version) IP69k, IP65 Type4x/12 (panel version) 85 - 264 VAC 85 - 264 VAC, 24 VDC available in panel-mount models METTLER TOLEDO TaskExpert or MS Visual Studio METTLER TOLEDO TaskExpert IECEx/ATEX (Zone 2/22), NEC (Div. 2) IECEx/ATEX/NEC (Zone 2/22), NEC (Div. 2) www.mt.com/IND780 www.mt.com/IND570

# Scale Indicators for Hazardous Areas

# Compliance and Safety

Protection and safety without compromise are requirements for working in hazardous areas. These scale indicators have been certified to the latest global standards, helping to ensure that your weighing system is suitable for such production environments. Additionally, they provide enhanced capabilities for the safe communication of weighing data to the hazardous area via a variety of interfaces.

www.mt.com/ind-hazardous

METTLER TOLEDO offers hazardous area approvals in most major markets. Obtaining required approvals, such as ATEX, IECEx, NEPSI, US/Canada NEC/CEC and other local standards, helps to ensure that equipment meets local regulatory requirements.





#### **Easy Integration**

Support for multiple fieldbus protocols, sample PLC interface code and extensive product documentation increases processing speed up and simplify integration.



Filling, Dosing and Blending

Powerful application software and I/O suitable for use in hazardous areas automates the materialtransfer process.



#### **AC** or Battery Powered

Scale indicators can be powered either via a fixed AC power supply or a compact rechargeable battery to enable mobile-weighing applications.



#### Safety and Connectivity in Explosive Environments

To increase safety while improving production efficiency, intrinsically safe equipment is the protection method of choice. Intrinsically safe weighing systems for hazardous areas consist of several components, such as weighing platforms, scale indicators, power supplies, communication modules and safety barriers. Typically, they can also incorporate a wide range of peripherals, such as PCs, printers or data communication systems. METTLER TOLEDO 's intrinsically safe scale indicators provide the benefits of modularity and flexibility to allow a variety of communication interfaces, such as serial interfaces, WiFi, Ethernet TCP/IP and a wide range of automation fieldbus types.















## **Scale Indicators for Hazardous Areas**

# Deliver Safety and Connectivity

Intrinsically safe technology provides protection without difficult-to-maintain and bulky cast flame-proof enclosures. Our range of intrinsically safe scale indicators for use in Zone 1/21 and Division 1 areas provides safe basic weighing or, for more advanced applications, connectivity to peripheral devices in non-hazardous or hazardous areas.

www.mt.com/ind-hazardous

#### IND560x

Flexible and powerful scale indicator that provides connectivity to a broad variety of automation equipment.





Applications	Basic weighing     Filling, dosing, blending     Bulk material handling			
Versatility	Battery or AC power versions, wall/desk or panel mounting, remote display mode			
Process Integration	***	Serial, Ethernet TCP/IP, Digital I/O, PLC		
Data Management	*** Stored targets, multiple tables and reports			
Compliance Support	***	Hazardous area approved		
Performance Optimization	Ability to automate filling and dosing processes with standard and advanced Fill-560 software			
Display	128 x 64 dot m	128 x 64 dot matrix LCD graphical display with backlight		
Keypad	Tactile with 5 x assignable softkeys, scale function keys and alphanumeric keys			
Scale Interface	1 x analog scale up to 4 x 350 ohm load cells or 1 x Kx IDNet base or 1 x PBKx/PFKx SICSpro scale			
Communication Interface	1 x standard RS232 and optional 1 x RS232, RS422/485, Ethernet TCP/IP, USB, or PLC via current loop or fiber option connection to ACM500 communication module in the non-hazardous area			
Housing	Stainless steel, wall/desk or panel			
IP Protection	IP69k, IP65 (panel version)			
Power	Connection to METTLER TOLEDO AC power supply or external battery installed in the hazardous area			
Hazardous Area Approvals	IECEx/ATEX (Zone 1/21), NEC (Div. 1 and Zone 1)			
More Information	www.mt.com/IND560x			
Requirement fulfillment scoring: *** very good ***	☆ good ★★	☆☆ fair ★☆☆☆ limited ☆☆☆☆ none		



## **Intrinsically Safe Solutions**

Intrinsic safety makes weighing in classified areas safe. Download our white paper on intrinsic safety:

www.mt.com/ind-intrinsic\_safety

#### ICS466x

Fits perfectly with compact bench scales, for simple filling or advanced checkweighing.





#### IND256x

Versatile scale indicator supporting standalone weighing applications and multiple communication interfaces.





	EA L	<u> </u>	V EA
Basic weighing     Custom filling, checkweighing, dosing and blending     Custom workflow		Basic weighing     Simple checkweighing     Mobile weighing	
***	Connection to both an analog and a digital scale with one scale indicator	***	Battery, AC, DC power versions, remote display mode
****	Serial data interface to the non-hazardous area	***	Serial data interface to non-hazardous area, WiFi, 4-20mA AO
***	Store up to 100 targets with the internal database	****	Store up to 25 targets with the internal database
***	Hazardous area approved, alibi memory, user prompting.	***	Hazardous area approved, alibi memory, passwords.
***	colorWeight® indication of weight status	***	Easy to use
240 x 96 graph	ic display with colored backlight	240 x 96 pixel	white backlit LCD display
Tactile with 5 x assignable softkeys, scale function keys and alphanumeric keys		5 x assignable softkeys, scale function keys and alphanumeric keys	
Up to 1 x analog and 1 x IDNet, or 2 x IDNet Kx base, or 2 x PBKx/PFKx SICSpro scales		1 x analog scal	e up to 4 x 350 ohm load cells
1 x standard RS232 and optional 1 x RS232, RS422/485, via current loop connection to ACM200 communication module in the non-hazardous area		optional 1 x RS	S232, 1 x optional WiFi, 1 x optional 4 – 20 mA AO, and 232, RS422/485, via current loop connection to ACM200 module in the non-hazardous area
Stainless steel, wall/desk		Stainless steel, wall/desk	
IP65		IP66	
Connection to METTLER TOLEDO AC power installed in the hazardous area		Internal AC/DC (ATEX/IECEx only) or connection to METTLER TOLEDO AC power supply or an external battery installed in the hazardous area (for FM version)	
IECEx/ATEX (Zor	ne 1/21), NEC (Div. 1 and Zone 1)	IECEx/ATEX/NEC (Zone 1/21), NEC (Div. 1)	
www.mt.com/IC	CS466x	www.mt.com/IND256x	

# Hazardous Area Indicator Accessories Modern Communication and Energy Supply

Power supplies and communication modules are a critical part of a hazardous-area scale indicator system. These accessories are designed and approved for seamless use with METTLER TOLEDO hazardous-area scale indicators.

www.mt.com/ind-hazardous

#### APS768x

120V or 230VAC external power supply for use in the Zone 1/21 and Division 1 areas.



#### Robust Design

Suitable for washdown and corrosive environments.

#### Versatile Connectivity

Provides connection of digital bases to the non-hazardous area with ACM200 communication module.

#### APS500/501

120V or 240VAC external power supply for use in the Zone 1/21 and Division 1 areas.





#### Compact Design

Suitable for mounting via screws to a flat surface.

Interface to Scale Indicator Models	IND560x, ICS466x	IND256x
Input Voltage	120VAC and 230VAC versions	120VAC and 240VAC versions
Dimensions	320 x 172 x 80 mm	170 x 153 x 108 mm
Housing Material	Stainless steel	Cast aluminum
Protection Rating	IP66	IP66
Cable Length	5 m cable to scale indicator	3 m cable to scale indicator
Hazardous Area Approval 🛕	IECEx/ATEX (Zone 1/21), NEC (Div. 1 and Zone 1)	IECEx/ATEX (Zone 1/21), NEC (Div. 1)



#### **Hazardous Area Scales and Solutions**

The right power supplies and communications accessories ensure the safe performance of scale indicators located in hazardous areas. Learn more at:

www.mt.com/ind-hazguide

#### 64060627/64060625

8AH NiMH external battery for use in the Zone 1/21 and Division 1 areas.



Suitable for washdown and cor-

Can mount to any flat surface via

hazardous area via 64060217 or

• Must be charged in the non-

64060490 battery charger.

• Robust Design

• Easy Mounting

fastening screws.

rosive environments.

#### 30538111

8AH NiMH external battery for use in Zone 1/21 and Division 1 areas.



#### • Robust Design

Suitable for washdown and corrosive environments.

#### • Easy Mounting

Can mount to any flat surface via fastening screws.

- Must be charged in the non-hazardous area via country specific battery charger.
- Country specific battery, charger, and scale indicator cable installation kits available.

#### **ACM200**

Non-hazarous area communication module.



#### • Non-hazardous area Communication

Sends serial data via a CL interface from weighing scale indicator to a PC, printer or other device.

#### • Flexible Interface

1 x RS232, RS422/485 or to connect to IDNet, SICSpro scale indicator in non-hazardous area

#### Scale Commands

Can be used to send scale commands, such as zero, tare, or print, from the area; supports SICS commands for scale status and weighing commands.

#### ACM500

Non-hazardous area communication module.





- Non-hazardous area Communication
   Communicate via serial and Ethernet TCP in the non-hazardous
- area.
   Flexible Interface

Support current loop or fiber-optic connection to the non-hazardous area.

#### Expanded Functionality

Provides PLC fieldbus and remote I/O connectivity.

		weighing commands.	
IND560x	IND256x	IND256x, ICS466x, IND560x	IND560x
		100 – 240 V AC, 50/60 Hz or 24VDC	100 – 240 V AC, 50/60 Hz
133 x 236 x 76 mm	133 x 236 x 76 mm	69.5 x 175 x 160 mm	208 x 263 x 116 mm
Stainless steel	Stainless steel	Stainless steel	Stainless steel
IP66	IP66	IP66	IP66
3 m cable to scale indicator	3 m cable to scale indicator	Up to 300 m CL (ordered separately)	Up to 300 m CL or fiber optic
IECEx/ATEX (Zone 1/21), NEC (Div. 1 and 2; Zone 1)	IECEx/ATEX/NEC (Zone 1/21), NEC (Div. 1)	IECEx/ATEX (Zone 1/21), NEC (Div. 1)	IECEX/ATEX (Zone 1/21), NEC (Div. 1)

## Indicator IND570 with Fill-570 Software

## For Filling, Dosing and Blending

Modular, multi-functional and easy-to-program, IND570fill supports quick adaptation of material-delivery processes to changing business needs. Whether integrated into an existing control system or functioning as a stand-alone process controller, IND570fill provides flexibility to deploy workforce and manufacturing resources for maximum productivity.

www.mt.com/IND570

Fill-570 offers easy-to-program filling, blending and dosing sequences, together with fast-updating discrete I/O. These capabilities combine to create a reliable and accurate stand-alone process controller offering real potential for savings.





#### **Performance Monitoring**

The Pac Statistics function calculates performance statistics. It provides data to help identify system adjustments that can shorten cycle times, reduce waste and improve margins.



#### **Integrated Data Storage**

Fill-570 includes libraries for materials, formulas and containers. Recall stored data for use in production with an easy barcode scan to improve process efficiency and avoid errors.



#### **Expandable Solution**

The IND570 scale indicator offers multiple PLC interfaces and a broad command set that eases integration into existing control structures so you can capitalize on existing investments.



## **Supported Material Transfer Cycles**

Enhanced Material Handling Capability for IND570

The following pre-programmed material transfer cycles and features are included:

- Fill
- Blend (up to 6 materials)
- Dump
- Dose
- Cycle Combinations
- Learn Mode
- Auto Tolerance Check
- Auto Spill Adjustment



## **Batch-780 Application Software**

# For Formulation or Batching

Engineered for the food, specialty chemical, plastics, glass and aggregates batching and formulation markets, IND780batch works as a stand-alone scale indicator for single- or multi-scale applications. It offers configurable IO with high speed cut-off and Ethernet connectivity for PCs. Installation and setup are quick and easy, providing a "box-to-batch" solution.

www.mt.com/IND780batch

The IND780 batch provides multiple control options. The system is easily adapted to most batching, filling and formulation applications, providing functionality for automatic, semi-automatic and manual modes of operation. It also supports automatic material transfer with input from up to four scales.





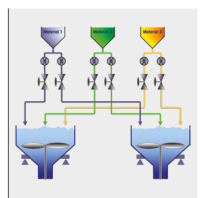
#### **Stand-Alone Operation**

Operating without the need for a PLC or DCS system, the IND780batch is equipped with a large, easy-to-read color graphics HMI display.



#### **Easy Configuration**

IND780batch includes libraries for materials, formulas and containers. Recall stored data for use in production with a barcode scan to improve process efficiency and avoid errors.



#### **Increased Manufacturing Efficiency**

Enhance your automatic material transfer batch process by adding the Q.iMPACT® predictive filling control feature.



### **Integrated Batching Solution**

#### **Features and Benefits**

Controller Self-contained, stand-alone controller	
Simultaneous Operation Supports up to 4 scales	
Inputs and Outputs Supports up to 40 inputs and 56 outputs	
Formulation Mode Manual formulation only or fully-automatic	
PC Configuration Tool  Allows recipe and order creation, track and trace logging, security setup, and usage report	
Storage Storage for up to 1,000 recipes that can each contain up to 99 steps	
Batch Adjustments Ability to adjust batch order size by percent, target value, or ingredient amount with recipe looping cal	

## **Automation Transmitters**

# Connectivity Made Easy

Due to high speed update rates up to 800Hz, a PLC can control the weighing process without any supporting transmitter function. Maximum flexibility is guaranteed with state-of-the-art PLC communication — includes condition monitoring.

www.mt.com/Indicators

State-of-the-art PLC communication with floating-point weight values and condition monitoring that ensures continues good measurements.





#### **High Speed**

800Hz PLC update rate and 1,200Hz I/O update rate allow for wide application in packaging, sorting and checkweighing.



#### Digital I/O

Achieve maximum process control via ultra-fast digital inputs and outputs.



#### **Run Flat**

Monitors POWERCELL® load cells online, alarms in case of failure and provides RunFlat function to ensure that manufacturing can continue.



### **Onboard Web Interface**

Each ACT weight transmitter provides a web Interface for setup and maintenance. This eases installation and allows for remote service.













METRER TOLEDO

# **Automation Transmitters**

## Process More, Faster

Automation transmitters convert the load-cell signal into a scale signal that is PLC-compliant and digital or analog-output ready for post-processing. They are typically installed in control cabinets.

www.mt.com/ind-ACT-weight-transmitters

### ACT350



#### ACT350 Dual Port, DIO





Automation Connectivity

Direct certified automation connection to leading networks

• Fast and Accurate

High-speed PLC communication for full system control via PLC software

• Ethernet Switch

Built in switch for Ring Networks (DLR and MRP)

• Fast and Accurate

High-speed PLC communication for full system control via PLC software

,	
Filling, batching, general weighing	Filling, batching, general weighing
Profibus DP, PROFINET, EtherNet/IP, Ethernet TCP/IP	Profibus DP, PROFINET, 2x EtherNet/IP, TCP/IP
800Hz	800Hz
Yes	Yes
no	3 x In, 5 x Out, 1,200Hz update
12 – 30VDC	12 – 30VDC
8 x 350 Ohm analog	8 x 350 Ohm analog
OIML C6, NTEP 10,000	OIML C6, NTEP 10,000
n/a	ATEX and IECEx (Zone 2), NEC (Div. 2)
DIN Rail, plastic, IP20	DIN Rail, plastic, IP20
www.mt.com/ACT350	www.mt.com/ACT350
	Profibus DP, PROFINET, EtherNet/IP, Ethernet TCP/IP  800Hz  Yes  no  12 – 30VDC  8 x 350 Ohm analog  OIML C6, NTEP 10,000  n/a  DIN Rail, plastic, IP20



## **ACT350 PLC Sample Code**

Download the sample code for easy PLC integration:

www.mt.com/ind-ACT350-downloads

With the total of	
Maries (Maries	LER (USE)
MRP) • Onboard Web S	ity to PLC or DCS
High-performance weighing High precision weighing Basic control conr	nectivity
Profibus DP, PROFINET, 2x EtherNet, PROFINET, EtherNet/IP 4 – 20 mA, 0 – 20 mA, 0 – 20 mA, 0 – 10 V; 16 bit re	0 mA, 0 – 24 mA, 0 – 5 V, esolution
up to 100 Hz 100Hz 200Hz	
Yes Yes Yes	
3 x ln, 5 x Out 3 x ln, 5 x Out 3 x ln, 2 x Out	
24VDC, 12VDC hazardous 24VDC 12 – 30VDC	
14x POWERCELL, 4x POWERCELL hazardous Precision Scales and mass comparators 4 x 350 Ohm and	nlog
OIML C10, NTEP 10,000 See weigh module/scale 16bit Resolution	
ATEX and IECEx (Zone 2), NEC (Div. 2) n/a ATEX and IECEx (Z	Zone 2), NEC (Div. 2)
DIN Rail, plastic, IP20 DIN Rail, plastic, IP20 DIN Rail, plastic, I	IP20
www.mt.com/ACT350-powercell www.mt.com/ACT350-precision www.mt.com/ACT	T100

# **Modular Family Concept**

# Fastest Automation Made Easy

The IND360 automation weight indicators offer ultra-fast processing connected to the world's most widely used PLCs and DCSs to increase productivity and operational uptime. Condition monitoring and Smart5™ alarming provide instant visibility to the system status so that you are confident in your machine performance and avoid out-of-spec products.

www.mt.com/IND360

#### **Bright Color Display**

Bright color display provides instantaneous access to weight information, a visualization of the application status and Smart $5^{TM}$ .

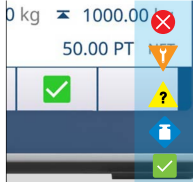




High speed communication
IND360 communicates cyclically
at up to 960Hz via industrial Ethernet and acyclically to facilitate
one-time control functions.



Configure, Monitor, and Backup A web interface is available for parameter configuration, status reading, diagnostics, data cloning, backup, and restore.



"Smart5" Condition Monitoring
The display indicates alarm status according to NAMUR NE107, including operator instructions.









### **Configurable Applications**

IND360 transmitters/scale indicators provide a variety of applications that can be quickly integrated into control systems. All weighing and the time critical operations are executed on IND360 whereas the PLC or DCS only needs to send control commands and monitors operation.

- Filling/Dosing
- Tank Weighing
- Rate Control\*
- Dynamic (Parcel) Weighing\*
- \* in preparation













## **Modular Family Concept**

# Easy Integration and Startup

The IND360 family offers three modules based on the same core technology with global approvals to minimize complexity for machine builders, integrators and endusers when designing customized solutions. The scale indicator family allows you to reuse existing PLC software no matter what sensor technology, size or accuracy – even connects mass comparators for highest accuracy.

www.mt.com/IND360

#### IND360 Base DIN IND360 Base Panel Bright graphical Color TFT display For installation in control cabinet. • Ultra fast, easy PLC connectivity • Full visual scale control 960Hz update rate for efficient PLC control Weight, status and alert quickly visible • Full remote setup and control via Web Inter-• Full remote setup and control via Webserver **Applications** Basic weighing, fast PLC/DCS control Basic weighing, fast PLC control, clear scale status visibility Display OLED, Status LEDs Color TFT PROFINET, Profibus DP, EhterNet/IP, EtherCAT, **Interface Options** PROFINET, Profibus DP, EhterNet/IP, EtherCAT, CC-Link IE Field Basic, Modbus RTU, Modbus CC-Link IE Field Basic, Modbus RTU, Modbus TCP, Ethernet TCP/IP, 4-20mA, DIO TCP, Ethernet TCP/IP, 4-20mA, DIO **Smart5 Alarming** NAMUR NE107 prioritized alarm status NAMUR NE107 prioritized alarm status **PLC Update Rate** 960Hz, up to 7 cyclic floating point variables 960Hz, up to 7 cyclic floating point variables Web Interface Yes, via separate TCP/IP connection, various Yes, via separate TCP/IP connection, various security levels security levels 24VDC nominal 24VDC nominal, 100-240VAC option **Power** Load Cell/Scale/WeighModule Analog, POWERCELL, High precision scale Analog, POWERCELL, High precision scales OIML, NTEP, UL, cUL, CE, FCC, CB **Approvals and Certificates** OIML, NTEP, UL, cUL, CE, FCC, CB EX IECEx/ATEX/UKCA (Zone 2/22), NEC (Div. 2) **Hazardous Area Approvals** IECEX/ATEX/UKCA (Zone 2), NEC (Div. 2) **Housing, Protection** DIN Rail, plastic, IP20 Panel IP65, housing plastic IP20 More information www.mt.com/IND360 www.mt.com/IND360



#### Learn more about IND360

Download IND360 product brochure.

www.mt.com/IND360-br

#### **IIND360 Base Harsh**

IP69K for tough environment





#### • Full visual scale control

Weight, status and alert quickly visible

 Full remote setup and control via Webserver and PLC

Basic weighing in harsh areas, fast PLC control, clear scale status visibility

Color TFT

PROFINET, Profibus DP, EhterNet/IP, EtherCAT, CC-Link IE Field Basic, Modbus RTU, Modbus TCP, Ethernet TCP/IP, 4-20mA, DIO

NAMUR NE107 prioritized alarm status

960Hz, up to 7 cyclic floating point variables

Yes, via separate TCP/IP connection, various security levels

Analog, POWERCELL, High precision scales

OIML, NTEP, UL, cUL, CE, FCC, CB

IECEx/ATEX/UKCA (Zone 2/22), NEC (Div. 2)

IP69K, stainless steel

www.mt.com/IND360



## **Multitude of Applications**

## Distributed Control Offloads Critical Tasks

Preprogrammed applications encapsulate core functionalities allowing you to quickly create a reliable, high-performance system even when you use a cost effective, entry-level PLC. Turnkey software packages save you valuable engineering time because they include state-of-the art control algorithms, a powerful automation interface, discrete I/O and are accompanied by domain specific approvals.

www.mt.com/IND360

#### **Application Screen**

All relevant information at a glance with the application HMI.

#### **IT Network**

Interface IND360 fitted with a dedicated network port for IT connectivity and web access.





#### **Perfect Connectivity**

IND360 delivers an extensive set of application specific data points with high update rate through Industrial Ethernet. This allows customizing and optimizing your workflow where needed using the PLC.



#### Fill/Dose

IND360's advanced filling application continuously optimizes accuracy and speed, provides automatic jog, a state machine and is Legal for Trade approved (MID).



#### Tank/Vessel

Built for tank and silo inventory control, this application monitors the filling level and raises warnings and alarms when critical levels are reached. Includes automatic refill.



#### From Semi-Automatic to Automation

When integrated into an automation system, IND360 handles time-critical tasks freeing the PLC up for other important work to improve overall system speed. In addition, IND360 supports stand-alone operation for cost optimized systems (e.g. for a bag-filler).

IND360's applications help you increase productivity and reduce cost.

- Tank weighing and level detection
- Filling and Dosing Learn more at:
- www.mt.com/IND360-apps



# Cloud, ERP and MES Connectivity Comply with Future Data Management

OPC UA and MQTT are the new communication standards for non-time critical data exchange with ERP or cloud-based services. METTLER TOLEDO offers edge-computing gateways with these communication technologies to connect new products and to update existing brownfield installations to extend their profitable life.

www.mt.com/ind-iiot-gateway

The ACI400 IIoT Edge device includes state-of-the-art security functionality. The robust device includes two 1GB LAN ports to provide separation between the IT network (MES, ERP, Cloud) and the process network (weighing devices).





#### **Designed for Weighing**

The comprehensive parameter set is suitable for all common weighing applications and weight capacities. It provides you essential information for further processing in MES, ERP and Clouds.



#### **Essential Data Security**

The MQTT clients and OPC UA server both provide methods to implement certificate based authentication and encryption to provide secure connections.



#### **Efficient Configuration**

Web Interface is available for onsite and remote configuration, as well as for updating the ACI400 lloT Edge firmware as new IoT capabilities evolve.





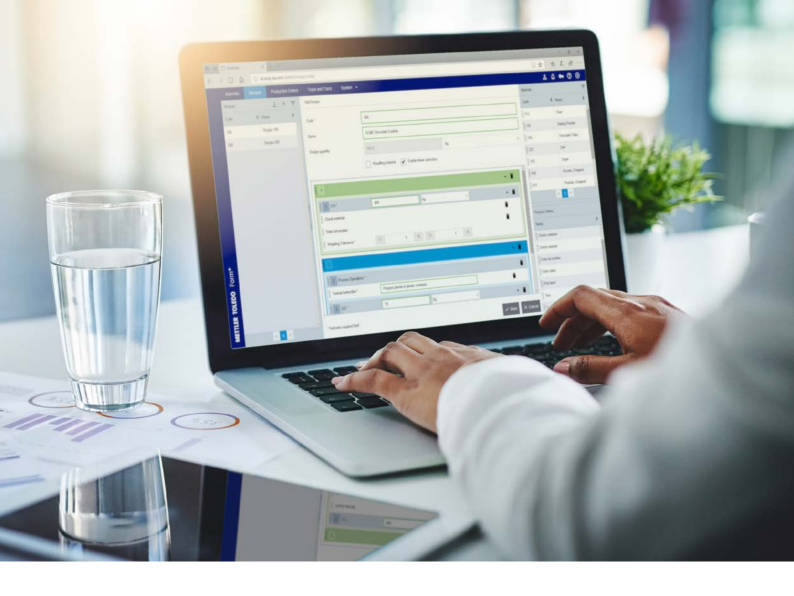
### **Smart IIoT Connectivity**

The ACI400 IIoT Edge from METTLER TOLEDO includes an OPC UA server and MQTT clients for Microsoft Azure, AWS (Amazon Web Services), IBM and others. These are the most common Industrial communication technologies for Enterprise Resource Planning (ERP), Manufacturing Execution Systems (MES), and Industrial Internet of Things communication (IIoT) for Industry 4.0 applications. The ACI400 IIoT Edge device helps ensure seamless and secure data integration with your IT ecosystem.

Each ACI400 IIoT Edge can connect up to four weighing devices. Building on weighing device communication protocols that have been in use by METTLER TOLEDO for decades, the ACI400 IIoT Edge can also connect to older weighing devices, extending their life cycle and saving existing investments from early write-off.

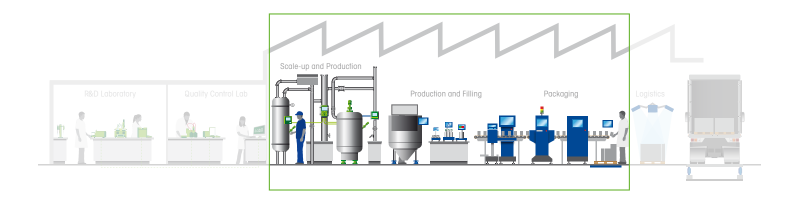






## **Our Solutions**

# To Manage Your Production



Software

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# **Software Solutions for Data Management** Operational Excellence through Analysis

When operational excellence is your goal, data is everything. Our software solutions automatically and securely collect production data from the shop floor through to your entire value chain. Analyzing that data allows you to make informed decisions that can ultimately impact business results.

www.mt.com/ind-software

#### **Data Storage and Representation**

Collected data must be archived in a central location. Our software allows you to retrieve the data for analysis. Use dashboards, standard software reporting tools or Excel to get insight into your production process. Drill-down functionalities are available to provide you with detailed information.





### Formulation Recipe Management

Eliminieren Sie Bedienerfehler und Materialverschwendung und erzielen Sie eine bessere Vorhersehbarkeit und Rentabilität. Stellen Sie eine konstante und qualitativ hochwertige Produktqualität sicher durch geeignete Datenverarbeitung.



## Statistical Quality and Process Control

Comply with legal requirements by archiving sample-based production parameters in a centralized database. Create and analyze statistics for productivity improvements.



#### **A New Perspective**

Erstellen Sie eine grafische Ansicht Ihrer Prozessdaten. Sie können sich Daten auf zwei verschiedene Weisen aneignen, um Ihre Ergebnisse auf leicht verständliche Weise zu sehen und bewusste Entscheidungen zu treffen.



## The Power of Integrated Software Solutions

Achieve High-Quality Results and Productivity Improvements!

Make use of various production data sources while complying with legal demands and international standards.

Data Management	Collect, archive, maintain and manage data in a central location.
Data Integration	Use process-data information in multiple departments and for different roles to better understand and improve your value chain.
Production Process Analysis	Understand production process deviations and make relevant changes by analyzing data to build key performance indicators.
Plant-Wide Optimization	Compare results with other divisions and sites to improve the entire business.
Documentation	Automatically collect data and avoid costly manual collection. Store data electronically to ensure consistent documentation of all production process data.
Audit	Use current and historical data to deliver evidence of proper production according to international standards and legislations.
21 CFR Part 11	Software solutions also can be introduced into validated environments that comply with international standards.
More Information	www.mt.com/ind-software







# Data+ Data Management Software Streamline Your Data

Don't let software limit your capabilities, streamline your data management with a single software that can store, control and amend up to 30,000 records from your desk. Data+allows you to spend your time on more valuable workflows instead of wasting time on manual tasks.

www.mt.com/DataPlus

#### **Up to 20X Faster Processing**

Eliminate the need to enter data manually on a scale indicator and directly enter data on a PC. By streamlining this process, you reduce effort and increase processing speed up to 20X.





**Up to 15% Faster Reporting**React faster with a user-friendly reporting structure, reducing your time spent generating reports and allowing for faster reaction time.

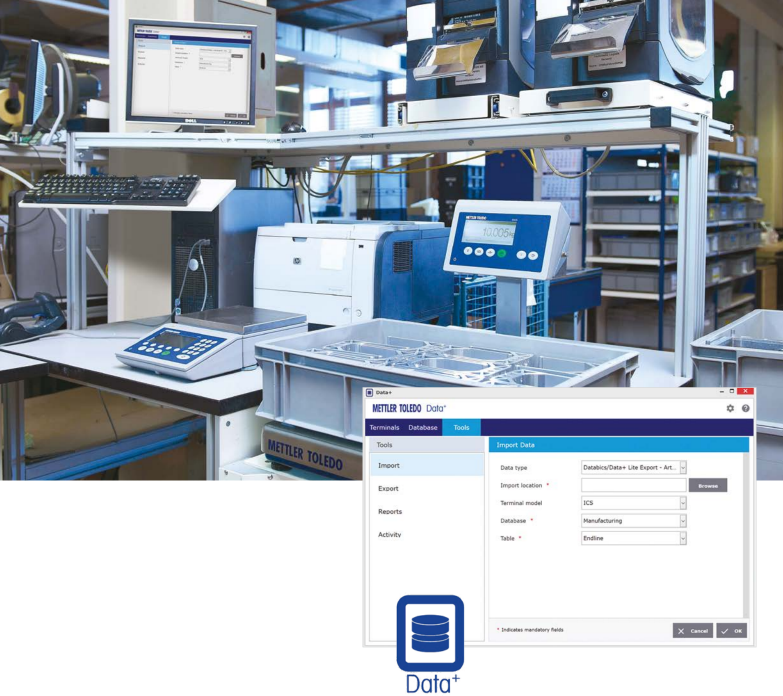


Up to 50% Faster Workflows
Increase process efficiency by
downloading scale indicator parameters, article databases and
other important metrics to your
scale directly from your PC. This
centralized setup helps to eliminate
redundancies in your process.



Use Data+ across multiple machines to improve consistency in processing and reporting. Achieve consistent quality that is reliable and easily traceable, especially during an audit.

**Trouble-Free Audits** 



### **Streamline Your Data Management**

Support Both Your IND and ICS Devices

Benefit from one tool that supports data management for all of your applications on IND and ICS scale indicators. This includes checkweighing, counting, material transfer, filling, formulation, drive and packing bill of materials.

Number of Defined Scale Indicators	Unlimited
Backup and Restore Scale Indicator Configuration	Uptime and cloning
Retrieve Alibi Transaction Logs	Export for traceability
Article Material Table Records	Over 30,000
Remote Host Article Database	Up to 99 ICS68_
Import Export Table Records	Host ERP/MES data exchange
SQL Database Local or Remote	Enterprise enabled





# Formulation and Recipe Management Perfect Batches Every Time

Form+ Formulation and Recipe Management System helps you get the most out of your product manufacturing processes. This smart solution has the power that you demand with the simplicity and ease of use that you appreciate.

www.mt.com/FormPlus

#### **Prevent Human Errors**

Clear operator guidance and intelligent workflows tailored specifically to the production process help to minimize errors and reduce the need for retraining operators.





#### **Protect company secrets**

Confidential Mode allows to protect producers against losing their competitive advantage, by keeping recipe a secret, so operators can't see product ingredients nor their amount.



#### Multiple Workstations Maximize Production

Keep the weighing process under control, even when multiple operators work on the same batch in parallel on IND900 terminal, PC or tablet.



#### **User-Friendly Design**

Form+ enables the management of recipes, batches and other production activities from an easy-to-use web interface with complete system control from anywhere in the plant.



## Form<sup>+</sup> System

## Formulation and Recipe Management

Discover this complete recipe management system which provides batch repeatability and full traceability for food and chemical manufacturers.

Perfect Batches Every Time	Eliminate unnecessary waste from bad batches by preventing human errors in your formulation process. Saves production time and material cost, by controlling material weighing tolerances and supporting multi-workstation parallel processing. Overall waste is reduced, productivity is maximized, and the need for costly rework is avoided.
Boost Operator Efficiency	Form+ provides tailored workflows with clear operator guidance resulting in shortening of the operator training time, consistent and repeatable product quality in every batch. Efficiency increase is supported by functionalities like automatic tare and auto-acceptance within tolerances, negative weighing or pre-tare.
Seamless Traceability and Regulatory Compliance	Every operator action is recorded and complete batch evidence documentation is easily reportable providing compliance with quality regulations and audit-proof documentation. Furthermore, GWP Verification function allows weighing risks to be minimized, while maximizing weighing quality, that results in elimination of a failure costs in the production processes.
Allergen and Hazardous Material Management	Identification, handling and processing of allergen and hazardous materials is critical to avoid mistakes and protect employee and company safety. Form+ provides clear guidance for identification and monitoring of these materials to prevent accidental cross-contamination.
Integrate with ERP or MES Systems via Smart API	Import and export master data with easy-to-use manual file exchange and an API option which allows connectivity with external systems.
More Information	www.mt.com/FormPlus





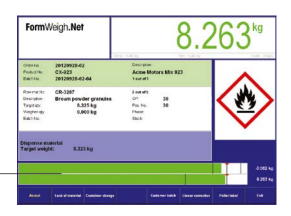
# **Dispensing and Formulation System**Process Guidance for Consistent Quality

FormWeigh.Net® software for recipe management and material dispensing provides intuitive guidance for production processes in pharma and other regulated industries. It allows you to optimize your manufacturing process by eliminating operator error and material waste for greater predictability and profitability.

www.mt.com/FormWeighNet

#### **Take Control of Your Processes**

Each process step is displayed for the operator in easy-to-understand screens. Quality checks are enforced at weighing stations. Automatic scale selection provides assurance that the operator cannot make a mistake.



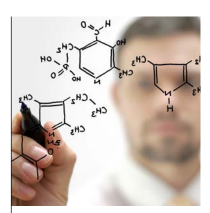


Reliable, Traceable Results
Electronically document your
processes and results on a centralized database without compromising your flexibility. Take
control of your workflows to see
which orders are completed, in
progress or awaiting processing.



Increase Production Yield

Powerful functions, such as FEFO
(First Expire – First Out), allow
you to fully utilize your materials and reduce waste. This helps
make your production more costeffective and environmentally
friendly.



Simplify Your Tasks
FormWeigh.Net for dispensing and formulation is designed to simplify your complex and demanding formulation needs.
An intuitive formulation process ensures stable product quality from batch to batch.



## **Ensure Consistency**

## Automated Batch Evidence Reporting

Master Data Management	Monitoring and reporting keep materials and processes under control. Allows fast access to crucial control functions so you can easily manage materials, instructions, recipes, orders, history, label reprints, reports and users.
Advanced Stock Management	Optimized material picking – according to FEFO principle (First Expire – First Out).
Textual Instructions	Increased operator efficiency by guidance through reliable and documented process steps. Release personnel from countercheck principles and assign parallel tasks.
Reporting	Use a set of standard reports including weighing, manufacturing, exception, order, consumption or materials list. Tailor your custom reports to your corporate design guidelines.
Hazardous environment capable	Network scale connection over TCP/IP provides possibility of wireless (Wi-Fi) connectivity between Master Station, Weighing Client and Weighing platform. System layout becomes easier than before, implying reduction of cables and unnecessary equipment.
21 CFR Part 11 Ready	Ensure FDA compliance and electronic documentation.
ERP Data Integration	Seamless online data management. Exchange production data with ERP systems to prevent errors and data redundancy.
System Setup	Network solution with MS Windows operating system and MSSQL Database.
More Information	www.mt.com/FormWeighNet





# **Data Collection and Monitoring**Solid Support for Business Decisions

Collect+™ data collection and visualization software brings a new perspective to your processes. It graphically represents trends, offering the transparent operational views necessary to maintain high-quality, profitable manufacturing.

www.mt.com/collectplus

#### **Intelligent Data Capture**

Efficiently store all measurement values centrally. Easily export raw data to other systems in your plant, including Microsoft® Excel®, via the web-based interface.





#### **Remote Monitoring Display**

View material levels in remote silo farms or track environmental factors, such as temperature and pressure. Specify how often the measurement should be checked and see the dashboard update automatically.



#### **Monitor Product Quality**

Display your key performance indicators in helpful dashboards to observe trends and highlight deviations. Ensure the quality of your product by taking corrective action before failures occur.



#### Track Production Efficiency

Estimate process performance by work station on a timely basis or analyze total throughput. Predict how many parts will be completed within a specific timeframe to better allocate resources.



Represent process trends and key performance indicators graphically to support sound decision-making and maintain quality and profitability.

Data Collection	Collect process data from many types of devices, including scale indicators and other sensors. Retrieve data via RS232 or Ethernet TCP/IP connections.
Graphical Visualization	Easily analyze current production status using dynamic and engaging dashboards.  View dashboards from anywhere in your plant, even on tablets.
Knowledge Sharing	Share web-based dashboard links with others so they can view on their PCs. Save data as CSV files and dashboards as PDF files for archiving. Export data to Microsoft Excel for advanced analysis or transfer to other systems.
System Requirements	Microsoft® Windows® 7 SP1 Microsoft® Windows® 10 (Professional, Enterprise) Microsoft® Windows® Server 2012 R2 avec mise à jour (Standard, Datacenter) Windows® Server 2016; Windows® Server 2019 Processeur double cœur 2 GHz, 4 Go de RAM, espace disque disponible de 200 Go
Web Browser Support	MS Internet Explorer 11, MS Edge, Google Chrome 35 and higher, Mozilla Firefox 30 and higher, Apple Safari for iOS 7 and higher
Database Support	Microsoft® SQL Server® 2019 / 2017 / 2016 SP2 / 2014 SP3 / 2012 SP4 Windows® 7 non pris en charge
Device Compatibility	Compatible with METTLER TOLEDO scale indicators, and many other devices with data output
System Setup	Standalone or network
More Information	www.mt.com/collectplus





# Statistical Quality and Process Control Legal Compliance and Productivity

FreeWeigh.Net™ for quality and process control is a fully networked, comprehensive PC software system that helps you comply with legal requirements by documenting and archiving sample-based production parameters in a centralized database. Furthermore, it helps you optimize filling processes and reduce overfills to enhance productivity and maximize revenue.

www.mt.com/FreeWeigh

Thanks to breakthrough Mobile Test Place and Mobile Monitoring functionality, Free-Weigh.Net™ paves the way for significant IT infrastructure savings and productivity improvements, while both mobile web-base modules make system installation and maintenance effortless.





Connectivity and Data Export
Connectivity is key to thorough
and complete process control.
Connect FreeWeigh.Net™ to
static scales, checkweighers,
metal detectors and tablet
testers, as well as any thirdparty devices, PLCs or higher
software systems.



Control Beyond Weight
Check attributes of any visual
control or automated non-weight
data, such as torque, density
and much more, to complete your
statistic. Create your own test
plans and calculate your KPIs.



21 CFR Part 11 Compliance
The system helps to ensure
compliance for FDA-regulated
industries. Perform system
validation and make use of audit trail and electronic signature
documentation.



## **Quality and Filling-Cost Control**

Control Your Process, Enhance Productivity

Use weight statistics to control your filling process and comply with legal requirements.

Batch Management	Manage batch data. Create batch reports and release batches.
Multi-component Weighing	Weigh and control multiple components constituting one product.
Multi-head Statistic Control	Ensure quality per filling head or see the mean value of a set of multiple filling heads.
Attribute Control and Test Plan	Simultaneously check non-weighing data, such as visual control, to achieve a comprehensive test plan for consistent documentation. This includes connectivity to third-party devices.
Statistical Process Control (SPC)	Recognize process deviations immediately through underlying defined rules.
Formula Editor for Customized KPI	Define and create your own key performance indicators to optimize reporting and decision-making.
21 CFR Part 11 Ready	Ensure validation in a regulated environment.
System Setup	Operate this solution as stand-alone system or as part of a network application.
More Information	www.mt.com/FreeWeigh







# Standalone Statistical Quality Control

# **Ensure High-Quality Production**

Statistical quality control (SQC) is an important production aid to ensure consistent quality throughout your process by controlling variables, such as weight. With the IND930SQC scale indicator, all basic control-system requirements are met with a fast, easy-to-operate and reliable standalone solution. You gain an intuitive interface to fine-tune production in the easiest way possible.

www.mt.com/IND930SQC

#### **Constant Control**

A big touchscreen with an intuitive menu guides the operator through the predefined product sample test sequence. Integrated tolerance systems support you in your efforts to comply with national and international net-content legislation and global standards.





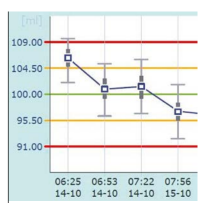
#### **Ready for Harsh Environments**

The scale indicator is designed for hygienically sensitive environments. It comes marked IP69K, making it suitable for high-pressure, high-temperature wash-down applications.



#### Ease of Use

The system provides pre-configured information so operators can configure it in just a few steps. It is user-friendly and easy to set up and operate.



#### All-in-One Quality Assurance

IND930SQC is a powerful and efficient SQC tool. Receive meaningful results of random sampling from useful, easy-to-understand reports. Benefit from basic SPC functionality.



### **Standalone SQC**

## Reliable Information for Quality Assurance

Collect, calculate and report information that allows operators to react immediately if a violation occurs.

Touchscreen Interface	Standard on all models at 10" size, measured diagonally.
Environmental Protection	IP69K compliant, suitable for harsh industrial environments. Stainless housing with Ra<0.8 $\mu$ m surface finish.
Data Storage	Internal compact flash storage memory standard in all models.
Connectivity	Ethernet connectivity standard for integration into industrial networks. Select and install up to six interfaces including scales, USB and serial (RS-232) for connection to PCs, printers and bar-code readers.
Regulatory Compliance	Choose from several different tolerance systems for effortless regulatory compliance.
Flexible Reporting and Archiving	Export reports to a memory stick or a network-accessible server folder.
Operation	Enter product information quickly and accurately using the touchscreen HMI. An information line messages the operator if a sample series or statistic has passed or failed.
More Information	www.mt.com/IND930SQC





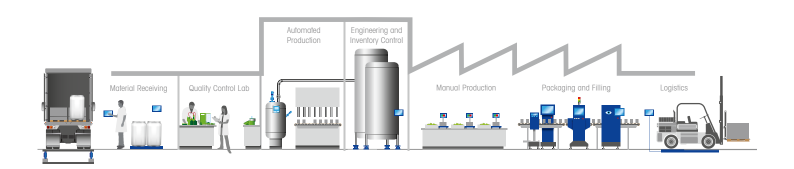








# **Our Solutions**For Your Production



## **Bench Scales and Platforms**

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## Bench Scales and Platforms

PBA436/PBA439 — Durable, Easy-to-Clean Design

**Bench Scales and Platforms** 

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102

## **Scales and Platforms**

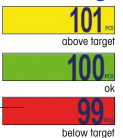
## For Wet and Harsh Environments

Stainless-steel scales and platforms are designed for easy and fast cleaning with IP protections up to IP69k. They are fit for heavy wash-down applications and hygienically sensitive processesand can be used in a broad range of applications from checkweighing and portioning to counting. Choose the one that meets your process needs, whether you work with food, pharmaceuticals, or chemicals.

www.mt.com/bench-scales

Wherever product integrity matters, colorWeight® checkweighing can be used as a fast and cost-effective quality assurance method. Our scales provide clear information as to whether quality specifications are met and a product is safe for further processing.

## **color**Weight®







#### **Premium and Advanced**

Provide checkweighing, formulation and classifying in hygienically sensitive areas. Benefit from full-graphic display technology, an alphanumeric keypad and multiple interfaces.



#### **Industrial Basics**

Industrial Basic Scales feature quality scales at attractive prices. They are suitable for basic food, chemical or manufacturing applications in dry and wet environments.



#### **Weighing Platforms**

Solutions are available from 0.6 to 600 kg and thanks to innovative measuring technology, accuracies as low as 1 mg can be reached.



## **Built for Efficient Cleaning**

IP69K-protected scale indicators and hermetically sealed load cells, engineered in conjunction with platform designs conforming to the latest hygienic guidelines, enable easy access to all scale areas for efficient and easy cleaning.

- Stainless-steel construction
- No open threads
- Smooth surface finish
- Minimized horizontal surfaces
- Full-penetration welding























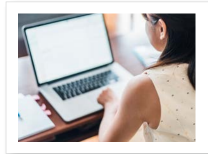


# **Bench Scales for Wet Environments**Comparison of Standard Configurations

Scales with ingress protection up to IP69k are designed for demanding weighing tasks in harsh and hygienically sensitive environments.

www.mt.com/bench-scales

	ICS689	ICS4_9 (ICS4	169 / ICS449 / ICS439 / ICS429)				
	Premium bench demanding appl		Bench scale for advanced applications				
		0000					
Applications	Basic filling an	weighing and portioning d formulation g and average weighing	Advanced checkweighing and portioning     Accurate counting and totalizing     Fast average weighing				
Accuracy	****	High precision	***	Standard precision			
Versatility	****	10 capacities, 7 sizes		10 capacities, 7 sizes			
Process Integration	****	Up to 4 scales and 4 data interfaces	***	Up to 2 scales and 2 data interfaces			
Data Management	****	Database stores up to 5,000 articles	***	Database stores up to 100 articles			
Compliance Support	****	Alibi memory and hygienic design for easy cleaning	***	Alibi memory and hygienic design for easy cleaning			
Display		c 240) with 3 display eight® functionality	Graphic LCD display with 3 display layouts, colorWeight® functionality				
Interfaces	RS232, RS422/4 digital I/O (4 in-	185, USB, Ethernet, WLAN, and 4 outputs)	RS232, RS422/4 digital I/O (4 in-	485, USB, Ethernet, and 4 outputs)			
Resolution (depending on platform)	Approvable: 6,00 (max.): =60,0</th <th>00e OIML Class III Recommended 100d</th> <th>1 ''</th> <th>00e OIML Class III (max.): <!--=60,000d</th--></th>	00e OIML Class III Recommended 100d	1 ''	00e OIML Class III (max.): =60,000d</th			
Capacity Range	0.6 kg up to 600	) kg	0.6 kg up to 60	O kg			
Platform Sizes (mm)	228 x 228 up to	600 x 800	228 x 228 up to	600 x 800			
Ingress Protection	Scale: IP68/IP69	9k	Scale: IP68/IP69k				
Approvals, Certificates	OIML, NTEP, CE,	CSA, GMP	OIML, NTEP, CE,	CSA, GMP			
More Information	See page 78 or	www.mt.com/ICS689	See page 80 or	www.mt.com/ICS469			



## $\mathbf{Data}^{\scriptscriptstyle +} - \mathbf{Data}$ Management Software Solution

Eliminate the need to enter data manually on a scale indicator and skip directly to entering data on a PC. By streamlining this process you save effort and increase processing speed up to 20x.

### www.mt.com/Dataplus

BBA236		ICS226		BPA121		
Cost-effective I basic applicati	oench scale for ons	Mobile compa basic applicat		Portable compact scale for wet environments		
					3 · · · · · ·	
Basic weight     Counting and     Average weight		<ul><li>Basic weighi</li><li>Simple check</li></ul>		Basic Weigh     Fast simple a	ing checkweighing	
***	Standard precision	***	Standard precision	****	Strandard precision	
***	10 capacities, 7 sizes	****	3 capacities, 1 size	****	4 capacities, 1 size	
***	1 standard & 1 optional interface	****	1 standard interface		-	
****	-	****	_	***	_	
***	Hygienic platform for easy cleaning	***	_	***	-	
7-segment LCI backlight	O display with white	7-segment LCI backlight	O display with white	7-segment LED display x 2		
RS232, RS422 digital I/O	/485, USB device,	RS232		-		
	000e OIML Class III d (max.): =15,000d</td <td></td> <td>000e OIML Class III d (max.): <!--=6,000d</td--><td></td><td>000e OIML Class III d (max.): <!--=6,000d</td--></td></td>		000e OIML Class III d (max.): =6,000d</td <td></td> <td>000e OIML Class III d (max.): <!--=6,000d</td--></td>		000e OIML Class III d (max.): =6,000d</td	
3 kg up to 600	) kg	3 kg up to 15	kg	3kg up to 30kg	g	
228 x 228 up	to 600 x 800	228 x 228		182 x 226		
Scale Indicator Platform: IP65		Scale Indicator Platform: IP65		Scale: IP68 / 6		
OIML, NTEP, CI	E, UL	OIML, NTEP, C	E, UL	OIML, CE		
See page 82 o www.mt.com/		See page 84 o		See page 86 o		

## **ICS Bench Scale Series**

# Where Hygiene Counts

The ICS689, ICS469, ICS449, ICS439 and ICS429 bench and compact scales series can be used for a variety of applications, including over/under checkweighing, counting, classifying, filling, formulation and many more. The full stainless-steel design makes it best suited for wet, harsh or hygienic environments especially in the food, pharmaceutical or chemical industries.

www.mt.com/bench-scales

The ICS product family supports fast and efficient portioning and classifying processes. Whether filling small containers placed on the platform, or using the powerful takeaway mode for filling without a keystroke, ICS scales help to speed up productivity by as much as 20%. With SpeedWeigh™, yield can be increased by up to 30%.





## Formulation and SpeedWeigh Speed Up Workflows

The formulation application guides operators through recipes intuitively. SpeedWeigh optimizes the accuracy and speed for each ingredient enhancing error-free formulation.



#### colorWeight®

Speeds Up Production
Save time and money with the smart colored display that makes weighing applications faster and less error-prone.



#### Mobile Operation for the Flexibility of Your Processes

An optional WLAN interface and long-lasting Li-lon battery pack allows flexible operation anywhere in the facility.



## **Hygienic Design for Sanitary Environments**

From occasionally wet to harsh washdown conditions, these scales can take it. The stainless-steel platforms and scale indicators of the ICS6 and ICS4 series provide a flexible and rugged solution for a wide range of weighing tasks. All parts have been engineered and manufactured according to the latest hygienic-design guidelines, resulting in a construction without closed cavities or sharp edges and minimized horizontal surfaces. This allows easy, fast and efficient cleaning.

Connect your scale via Ethernet, WLAN or USB for easy data-transfer. Add a barcode reader or other peripheral for secure material identification.

















## **Your Customized Solution**

## Wet and Harsh Environments

The ICS4\_9 and ICS689 compact systems are the perfect solution for any application in wet and harsh environment. The rugged stainless steel design of all indicators and platforms with high ingress protection guarantees long lifetime and allows frequent and intensive cleaning.

## Choose an Application / Indicator

	2845	2845	2825	2825	10010
Model	ICS429	ICS439	ICS449	ICS469	ICS689
Applications	Basic Weighing	Basic Weighing	Basic Weighing     Counting     Over/Under     Checkweighing	Basic Weighing     Counting     Over/Under     Checkweighing	Basic Weighing Counting Over/Under Checkweighing Filling/Dosing Classifying Formulation SpeedWeigh Pick&Pack
Color TFT display					•
colorWeight®			•	•	•
Five configurable soft keys			•	•	•
Numeric (n)/alphanumeric (a) keypad		n		n	а
Additional interface options	1	1	1	1	3
Attachable platforms	1	1	2*	2*	4**

<sup>\*</sup> Connection of a second scale to ICS449 and ICS469 is limited to SICSpro- or SICS-interface

### **General Specifications**

Resolution for analog platforms***	Up to OIML 2x3,000e/ NTEP 5,000d
Display	ICS4_9: LCD liquid crystal graphical display with backlighting ICS689: Color TFT display 320 x 240 pixels
Keypad	ICS4_9: Tactile-touch membrane keypad (PET), scratch-resistant material ICS689: Piezo keypad scratch-resistant material
Housing	Stainless steel 1.4301, AISI 304
Protection	Up to IP69k
Power	100–240 VAC; optional battery 12 V/2.5 A
Standard Interfaces	1 RS232

<sup>\*\*\*</sup> for digital platforms, the resolution is defined by the respective platform

## 2 Interface Options / Accessories

Optional Data Interfaces	RS232, RS422/485, USB device/host, Ethernet, Digital I/O (4 Inputs + 4 Outputs)
Optional Scale Interfaces	digital SICSpro, digital IDNet, analog (max. 2 analog, or 2 IDNet resp. 1 analog + 1 IDNet)
	Choose from various accessories such as wall bracket, columns/stands, roller tops, printers, battery packs, relays for digital I/O, barcode scanners and much more

<sup>\*\*</sup> Maximum 2 analog, or 2 IDNet platforms respectively 1 analog plus 1 IDNet

# Combine with the best fit platform for wet and harsh environments Modular Solutions, ICS429/439/449/469 and ICS689 Combi Bench Scales

Platform Size	3 kg	6 kg	12 kg	15kg	30 kg	60 kg	120 kg	150 kg	300 kg	600 kg
QA 228 x 228 [mm]	•	•								
A 240 x 300 [mm]	•	•	•	•						
QB 305 x 305 [mm]			•	•	•	•				
BB 300 x 400 [mm]					•	•				
B 400 x 500 [mm]					•	•	•	•		
BC 500 x 650 [mm]						•	•	•	•	
CC 600 x 800 [mm]						•	•	•	•	•



PBD659	3 kg	6 kg	12 kg	15kg	30 kg	60 kg	120 kg	150 kg	300 kg	600 kg		
Approved readability (6,000e)	0.5 g	1 g	2 g	n/a	5 g	10 g	20 g	n/a	50 g	200 g*		
Recommended readability at max. resolution (60,000d)	0.05 g	0.1 g	0.2 g	n/a	0.5 g	1 g	2 g	n/a	5 g	10 g		
Ingress Protection	ID68/ID6											

PBA639	3 kg	6 kg	12 kg	15kg	30 kg	60 kg	120 kg	150 kg	300 kg	600 kg
Approved readability (3,000e)	1 g	2 g	n/a	5 g	10 g	20 g	n/a	50 g	100 g	200 g
Approved readability (2x3,000e)	n/a	1/2 g	n/a	2/5 g	5/10 g	10/20 g	n/a	20/50 g	50/100 g	100/200 g
Recommended readability at max. resolution (30,000d)	0.1 g	0.2 g	n/a	0.5 g	1 g	2 g	n/a	5 g	10 g	20 g
Ingress Protection	IP68/IP6	9k						•		



PBA439**	3 kg	6 kg	12 kg	15kg	30 kg	60 kg	120 kg	150 kg	300 kg	600 kg
Approved readability (3,000e)	1 g	2 g	n/a	5 g	10 g	20 g	n/a	50 g	100 g	200 g
Recommended readability at max. resolution (15,000d)	0.2	0.5	n/a	1	2	5	n/a	10	20	50
Ingress Protection	IP68/IP6	9k				*				

PBA436**	3 kg	6 kg	12 kg	15kg	30 kg	60 kg	120 kg	150 kg	300 kg	600 kg
Approved readability (3,000e)	1 g	2 g	n/a	5 g	10 g	20 g	n/a	50 g	100 g	200 g
Approved readability (2x3,000e)	n/a	1/2 g	n/a	2/5 g	5/10 g	10/20 g	n/a	20/50 g	50/100 g	100/200 g
Recommended readability at max. resolution (15,000d)	0.2	0.5	n/a	1	2	5	n/a	10	20	50
Ingress Protection	IP65									

<sup>\*3,000</sup>e / \*\*Only for ICS4x9 Combi Bench Scales

## **High Precision**, Bundle ICS Indicators with PBK989



PBK9 Series										
Platform Size (Load Plate Size)	0.6 kg	3 kg	6 kg	15 kg	30 kg	60 kg	120 kg	150 kg	300 kg	600 kg
XS 210x250 (130x160 mm)	•									
A 275x345 (240x300 mm)		•	•							
AB 280x350 mm				•	•	•				
B 400 x 500 mm						•	•			
CC 600 x 800 mm								•	•	
Approved readability (30,000e)*	0.01 g	0.1 g	0.2 g	0.5 g	1 g	2 g	5 g	5 g	10 g	
Recommended readability at max. resolution (750,000d)*	0.001 g	0.005 g	0.01 g	0.02 g	0.05 g	0.1 g	0.2 g	0.2 g	0.5 g	
Ingress Protection	IP66/IP6	8		•						

<sup>\*</sup>max. readability/resolution, other resolutions see datashee

## **BBA236 Bench Scale Series**

## Durable – Reliable – Economical

The BBA236 stainless steel scale is a robust and easy-to-operate all-in-one solution. It is a perfect fit for basic applications in dry and short-time wet industrial environments. The user-friendly scale indicator promotes fast operation and measurably improve production efficiency.

www.mt.com/BBA236

In addition to five tactile and responsive standard keys, the scale features two freely definable function keys. This allows fast and easy switching between functions and ensures quick set-up and easy use.





#### **Highly Visible Display**

For excellent readability under any light condition, the BBA236 scale features a large, 60 mm high LCD display with an adjustable white backlight.



#### Versatile Usage

The scale includes an RS232 interface, which allows communication with a printer or PC. Its stainless steel enclosure is both stylish and functional.



#### Rugged and Easy to Clean

The IP65 protected platform, with its open, sturdy and straight-forward design, allows efficient cleaning and helps to reduce possible bacterial contamination.



## **BBA236 Bench Scales**

For a Variety of Applications

Displa	у	7-segment LCD Display									
Mater	ial	Scale: stainless steel, AlSl304									
Power	Supply	85-264 VAC, Optional: Built-in NIMH rechargeable battery pack									
Data I	nterfaces				RS232 (	Standard)					
					Maximun	n Capacity					
Platfo	rm / Load Plate Size	3 kg	6 kg	15 kg	30 kg	60 kg	150 kg	300 kg	600 kg		
QA	228 x 228 mm	•	•								
A	240 x 300 mm	•	•	•							
QB	305 x 305 mm			•	•	•					
ВВ	300 x 400 mm				•	•					
В	400 x 500 mm				•	•	•				
ВС	500 x 650 mm					•	•	•			
CC	600 x 800 mm					•	•	•	•		
Appro	ved Readability	1 g	2 g	5 g	10 g	20 g	50 g	100 g	200 g		
Minim	um Capacity	20 g	40 g	100 g	200 g	400 g	1,000 g	2,000 g	4,000 g		
Appro	vable Resolution	tion OIML Class III, 3,000e									
Recon	nmended Resolution (max.)				15,0	000d					
More	Information				www.mt.co	om/BBA236					













# **ICS226 Compact Scale Series**

# Mobile - Ergonomic - Compact

The ICS226 Compact Scale is a portable scale for weighing and portioning in food production and packaging applications. This full stainless-steel scale is IP65/IP67 protected and a good fit in any light wash-down application with a need for ruggedness and durability.

www.mt.com/ICS226



#### **Manufacturing Flexibility**

Removable handles and a highquality Ni-MH rechargeable battery make the ICS226 a fully portable and mobile scale for flexible operation everywhere in your facility.



#### **Ergonomic and Rugged Keypad**

The high-quality membrane keys and the duplicated Zero/Tare buttons provide long life and convenient operation.



#### **Bright, Easy-Read Display**

The ICS226 compact scale includes a large and highly visible LCD display and an intuitive graphic checkweighing scale indicator for easy readability.



## **ICS226 Compact Scales**

For Simple Checkweighing Applications

Display	6 digit	6 digit LCD Display, with white backlight							
Material	Scale: stainless steel, AISI 304								
Power Supply	100–240 VAC, Rechargeable 6V, Ni-MH battery								
Data Interfaces		RS232 (Standard)							
	Maximum Capacity								
Platform / Load Plate Size	3 kg	6 kg	15 kg						
228 x 228 mm	•	•	•						
Approvable Readablity	1 g	2 g	5 g						
Recommended Readability (min.)	0.5 g	1 g	2 g						
Approvable Resolution		OIML Class III, 3,000e							
Recommended Resolution (max.)	6,000d								
More Information		www.mt.com/ICS226							











## **BPA121 Portable Scale**

## For Wet and Harsh Environments

A compact scale designed specifically for flexible use in food-processing applications, the BPA121 portable bench scale offers reliable protection against humidity and water ingress, making it the right choice for fast, accurate weighing in damp environments.

www.mt.com/BPA121

The lightweight plastic housing of the BPA121 makes the scale easy to carry with only one hand, enabling quick mobility and simple integration into just about any space and workflow. A stainless steel platter is also available as an accessory.





#### Flexible Power Supply

With both a power adaptor and a lead-acid rechargeable battery, the standard configuration of this scale enables flexibility in your weighing processes.



#### Easy to Clean

Equipped with smooth external surfaces and easily removable electronic components, the BPA121 helps to accelerate cleaning procedures so you can maintain excellent hygiene.



#### **Fast and Accurate**

With a dual display and a stabilization time of less than 0.6s, the BPA121 enables safe and efficient weighing in your challenging industrial environment.



**Hygienic Design**The BPA 121 Product Range

Scale Capacity	3kg	6kg	15kg	30kg		
Readability						
3,000e	1 g	2 g	5 g	10 g		
6,000d / 7,500d	0.5 g	1 g	2 g	5 g		
12,000d / 15,000d	0.2 g	0.5 g	1 g	2 g		
30,000d / 37,500d	0.1 g	0.2 g	0.5 g	1 g		
Dual Display		6-bit 7-section	red LED display			
Platter Size		182 × 2	226 mm			
Net Weight	2.29 kg (without battery) / 3.24 kg (with battery)					
IP Rating		IP68	/69k			









## **Bench Scales**

# For Hazardous Areas

Platforms for hazardous areas classified as Zone 1/21 and Division 1 enable precise weighing in areas where an explosive atmosphere is likely to occur during normal operation.

www.mt.com/ind-haz-bench

	ICS466x Bui	ndle	ICS426x Bu	ndle		
	Premium bench applications.	scale for demanding	Bench scale for	advanced applications.		
	EX		EX			
Applications	Simple weighi     Manual Filling	ng and checkweighing	Simple weighing			
Accuracy	****	Highest precision	****	Highest precision		
Versatility	***	5 capacities, 2 sizes	***	5 capacities, 2 sizes		
Process Integration	****	Serial data interface to the safe area	***	Serial data interface to the safe area		
Data Management	***	Store up to 100 targets with the internal database	****	-		
Compliance Support	***	Hazardous area approved; alibi memory, user prompting.	***	Hazardous area approved.		
Display	Backlit LCD with	colorWeight® functionality	Backlit LCD			
Interfaces	RS422/485, via	232 and optional 1 x RS232, current loop connection to unication module in the safe area	1 x standard RS232 and optional 1 x RS232, RS422/485, via current loop connection to ACM200 communication module in the safe area			
Resolution (Depending on Platform)	Approvable: = mended (max.):</th <th>30,000e OIML Class II Recom- <!--= 750,000d</th--><th>Approvable: <!--=<br-->mended (max.):</th><th>=30,000e OIML Class II Recom- : <!--= 750,000d</th--></th></th>	30,000e OIML Class II Recom- = 750,000d</th <th>Approvable: <!--=<br-->mended (max.):</th> <th>=30,000e OIML Class II Recom- : <!--= 750,000d</th--></th>	Approvable: =<br mended (max.):	=30,000e OIML Class II Recom- : = 750,000d</th		
Capacity Range	3 kg up to 60 kg	]	3 kg up to 60 kg	g		
Platform Sizes (mm)	275 x 345 up to	280 x 350	275 x 345 up to	280 x 350		
Ingress Protection	IP65		IP65			
Approvals, other Certificates	OIML, NTEP		OIML, NTEP			
Hazardous Area Approvals 🛕	IECEx/ATEX (Zor	ne 1/21), NEC (Div. 1 and Zone 1)	IECEx/ATEX (Zor	ne 1/21), NEC (Div. 1 and Zone 1)		
More Information	www.mt.com/IC	CS466x-series	www.mt.com/ICS426x-series			



## **High-Precision Weighing in Hazardous Areas**

Watch the video to learn how METTLER TOLEDO platform designs enable the highest precision in hazardous areas, and how they can help you improve your weighing processes to ensure consistent quality along with improved productivity and regulatory compliance.

www.mt.com/ICS466x-series

#### BBA256x Bundle

Cost effective bench scale for basic applications.



#### • Simple weighing and checkweighing

Timps magamig and arrangemag							
***	Standard precision						
***	6 capacities, 5 sizes						
****	Serial data interface to the safe area						
***	Stored target for checkweighing and tare values						
***	Hazardous area approved, alibi memory, hygienic design						
Backlit LCD							
RS422/485, via d	32 and optional 1 x RS232, current loop connection to nication module in the						
Approvable: =3 mended (max.):</th <th>8,000e OIML Class III Recom- <!--= 15,000d</th--></th>	8,000e OIML Class III Recom- = 15,000d</th						
6 kg up to 60 kg							
228 x 228 to 400	O x 500						
IP66							
OIML, NTEP							
IECEx/ATEX/NEC	(Zone 1/21), NEC (Div. 1)						
www.mt.com/BB	A256x						



# ICS4\_6x Compact Scales

# For Safety and Precision

When weighing in hazardous environment you need accuracy and reliability without sacrificing safety. The ICS4\_6x-Series is rugged and easy to clean thanks to its stainless steel design makes it best suited for wet, harsh and hazardous environments.

- www.mt.com/ICS426x-series
- www.mt.com/ICS466x-series

The ICS4\_6x-Series can easily be installed in different configurations (Front-, Wall-, Columnor Desk-Installation) Benefit: Higher productivity can be achieved by an ergonomic designed working place.





#### **Full Protection**

The intrinsically safe product design ensures highest level of safety and compliance with the latest hazardous area requirements in Zone 1/21 or Division 1.



#### **Highest Accuracy**

The ICS4\_6x-Series enable industry leading accuracy of up to 750,000d in Zone 1/21, Division 1. When tolerances are tight, these scales deliver the precision you need.



#### **Best Usability**

An intuitive operating philosophy provides easy and secure handling of even complex weighing tasks in the hazardous area.



METTLER TOLEDO

## ICS4\_6x Compact Scales

For Addvanced Weighing Applications

Models	ICS426x	ICS466x
Resolution (Approved)		ss II, 10 000e Class III s II, 10 000e Class III
Capacities (kg)	3, 6, 15	, 30, 60
Display	Backlit LCD	Backlit LCD with colorWeight®
Keypad	4 function keys, tactile feel	32 keys, tactile feel, soft keys, numeric keypad
Housing	Stainless s	teel AISI304
Interfaces		y safe RS232 22/485 via ACM200 module
Power Supply	Either 120V or 230V vio	APS768x power supply
Applications	Basic weighing, average weighing	Basic weighing, average weighing, checkweighing, totalizing, manual filling
Special Features		Connect two digital or one digital and one analog platform
More Information	www.mt.com/ICS426x-series	www.mt.com/ICS466x-series













## **BBA256x Bench Scale Series**

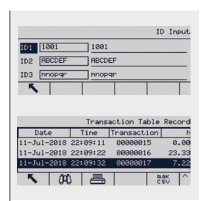
## For Your Hazardous Environment

Designed to operate safely in environments with explosive gases or dusts, the economical BBA256x carries ATEX, IECEx and FM hazardous-area approvals. The full stainless-steel design is built to deliver reliable performance in most harsh industrial environments.

www.mt.com/BBA256x

With reliable intrinsically safe technology, the BBA256x bench scale is a safe and versatile weighing solution for any Zone 1/21 and Division 1 environment.





## Store Transaction Data Automatically

The transaction log/alibi function in combination with label printing enhances data traceability.



**Durable and Easy-to-Clean** 

The BBA256x platform features full electro-polished stainless-steel frame design as well as an advanced stainless-steel load cell.



Saving Costs, Reducing Set-Up

Pre-configuration of the full scale and the internal power supply makes field installation easy and fast.



## BBA256x Bench Scale

For Simple Weighing Applications

Display		240 x 96 pixel white backlit LCD, 25 mm high digits								
Material		Scale indica	ator, platform, co	olumn: Stainless	s steel AISI304					
Power Supply			•	,,,	nection to METTL Irdous area (for					
Data Interfaces	opti	onal: 1 RS232		ly safe RS232 via ACM200 m	odule in the safe	e area				
			Maximu	m Capacity						
Model / Plattform Size	6 kg	15 kg	30 kg	30 kg	60 kg	150 kg				
BBA256x-7QA 228 x 228 mm	3 kg	6 kg								
<b>BBA256x-7A</b> 240 x 300 mm	3 kg	6 kg	15 kg							
<b>BBA256x-7QB</b> 305 x 305 mm			15 kg	30 kg	60 kg					
BBA256x-7BB 300 x 400 mm				30 kg	60 kg					
<b>BBA256x-7B</b> 400 x 500 mm				30 kg	60 kg	150 kg				
Approvable resolution Class III sin	gle range - 1 x	3,000e								
Approvable readablity (e min)	1 g	2 g	5 g	10 g	20 g	50 g				
Minimum capacity	20 g	40 g	100 g	200 g	400 g	1,000 g				
Approvable Resolution		•	OIML Clas	ss III, 3,000e	•					
Recommended Resolution	15,000d									
More Information			www.mt.c	om/BBA256x						













## **Bench Platforms**

# For Wet and Harsh Environments

These weighing platforms are designed for demanding weighing tasks in harsh and hygienically sensitive environments.

www.mt.com/ind-platforms

	PBK9(x)		PBD769			
	Premium platfor best-in-class pe		Robust platform with fast and precise results can replace three scales with one.			
	EX.					
Applications		ghing & counting eight determination al processes	Automated we	ing and counting eight determination nd recipe weighing		
Accuracy	****			High precision		
Versatility	***	9 capacities, 5 sizes		6 capacities, 3 sizes		
Process Integration	***	Connects to scale indicator or direct to PLC	**	Digital scale interface for fast system integration		
Compliance Support	****	Hygienic design, hazardous- area approved.	***	Hygienic design		
Resolution		to 30,000e OIML Class II (max.): =750,000d</td <td>7,500e OIML CI</td> <td colspan="3">Approvable: 3 x 3,000e MI OIML Class III or 7,500e OIML Class III Recommended (max.): <!--=150,000d</td--></td>	7,500e OIML CI	Approvable: 3 x 3,000e MI OIML Class III or 7,500e OIML Class III Recommended (max.): =150,000d</td		
Capacity Range	0.6 kg up to 30	0 kg	15 up to 300 kg			
Platform Sizes (mm)	210 x 250 up to	600 x 800	280 x 350 up to	o 600 x 800		
Ingress Protection	IP67/IP68		IP66/IP68			
Weighing Platform Material	Frame: Stainless Load plate: Stain	s steel AlSi304 nless steel AlSi304 / 316	Frame: Stainles: Load plate: Stai brushed, e-polis	nless steel AlSI304,		
Detailed Product Information	Monobloc technolog	ology in stainless-steel	Digital load cell	in stainless-steel housing		
Approvals, other certificates	OIML, NTEP, GM	IP, EHEDG	OIML, NTEP			
Hazardous Area Approvals 🛕	IECEX/ATEX/NEC NEC (Div. 1 or I	C (Zone 1/21 or Zone 2/22), Div. 2)	n/a			
More Information	See page 96 or	 !	See Page 98 or www.mt.com/PBD769			



## **High Precision in Action**

Watch the video to learn how the platform design enables the highest precision in production environments and how this can help you improve your weighing processes and ensure consistent quality, increase productivity and meet regulatory requirements.

#### www.mt.com/PBK9

PBD659		PBA639		PBA439		PBA436		
Optimized hygie accuracy.	enic design with higher	Optimized hygie environments.	nic design for wet	Durable and eco wet environmen	onomical solution for nts.	Durable and eco	onomical solution for naments.	
		EX.		EX T				
Harsh wet-area weighing     Biotech and hygienic processes     Formulation and recipe weighing			a weighing ygienic processes nd recipe weighing	Harsh wet-are     Chemical prod     Formulation a		<ul><li>Light wet area</li><li>In-process qu</li><li>Formulation a</li></ul>		
****	High precision	<b>★★★</b> ☆	Advanced precision	****	Standard precision	***	Advanced precision	
****	8 capacities, 7 sizes	****	8 capacities, 7 sizes	****	8 capacities, 7 sizes	****	8 capacities, 7 sizes	
***	Digital scale interface for fast system integration	****	-	****	-	****	-	
***	Hygienic design	***	Hygienic design, hazardous-area approved.	***	Hygienic design, hazardous- area approved.	****	Hygienic design	
1 ''	000e OIML Class III (max.): = 60,000d</td <td colspan="2">Approvable: 2 x 3,000e OIML Class III Recommended (max.): <!--= 30,000d</td--><td></td><td>000e OIML Class III (max.): <!--= 15,000d</td--><td colspan="3">Approvable: 2 x 3,000e OIML Class III Recommended (max.): <!--= 15,000d</td--></td></td></td>	Approvable: 2 x 3,000e OIML Class III Recommended (max.): = 30,000d</td <td></td> <td>000e OIML Class III (max.): <!--= 15,000d</td--><td colspan="3">Approvable: 2 x 3,000e OIML Class III Recommended (max.): <!--= 15,000d</td--></td></td>			000e OIML Class III (max.): = 15,000d</td <td colspan="3">Approvable: 2 x 3,000e OIML Class III Recommended (max.): <!--= 15,000d</td--></td>	Approvable: 2 x 3,000e OIML Class III Recommended (max.): = 15,000d</td		
3 kg up to 600	kg	3 kg up to 600	kg	3 kg up to 600	kg	3 kg up to 600	kg	
228 x 228 up to	o 600 x 800	228 x 228 up to	600 x 800	228 x 228 up to	o 600 x 800	228 x 228 up to	0 600 x 800	
IP68/IP69k		IP68/IP69k		IP68/IP69k		IP65		
Frame: Stainles: Load plate: Stai 316 e-polished	s steel AlSl304 nless steel AlSl304 /	Frame: Stainless Load plate: Stair 316 e-polished	s steel AISI304 nless steel AISI304 /	Frame: Stainles: Load plate: Stai 316 e-polished	s steel AlSi304 nless steel AlSi304 /	Frame: Stainless steel AlSl304 Load plate: Stainless steel AlSl304 / 316 e-polished		
Stainless steel, digital load cell	hermetically sealed,	Stainless steel, I	hermetically sealed	Stainless steel,	hermetically sealed	Aluminum potted		
OIML, NTEP, GM	MP	OIML, NTEP, GM	Р	OIML, NTEP		OIML, NTEP		
n/a		IECEx/ATEX/NEC 2/22), NEC (Div	(Zone 1/21 or Zone 1. 1 or Div. 2)	IECEX/ATEX/NEC 2/22), NEC (Div	C (Zone 1/21 or Zone v. 1 or Div. 2)	n/a		
See page 100 ( www.mt.com/P	or PBA639-PBD659	See page 100 c www.mt.com/P		See page 102 ( www.mt.com/P		See page 102 or www.mt.com/PBA436		

## **PBK989 Bench Platform Series**

# For Precision in Any Environment

For applications that require high reliability with industry leading metrological performance, PBK989 high-precision bench platforms, with resolutions of up to 750,000 divisions, are the right choice. Their unique platform construction makes them suitable for a variety of challenging environments, including areas with high humidity, that need regular cleaning or are classified as hazardous.

www.mt.com/PBK9

The Monobloc load cell at the core of the PBK9 weighing platform guarantees the highest precision and reliability. The robust load-cell housing features integrated overload protection and durable mechanical interfaces for many years of intensive use.





## Increased Throughput for Fast Processes

Industry-leading stabilization times make the platforms suitable for high-speed weighing processes.



Safe in Hazardous Environments

The platforms are approved for top performance in gaseous, dusty environments – Cat2/Cat3 and Div 2, Div 1.



## Direct Connectivity for Safe Processes

PBK9 APW weighing platforms can be directly connected via plug-in cables to many automation control systems.



## **PBK9** High-Precision Bench Platforms

For Outstanding Accuracy

Frame Material		Stainless steel AISI304							
Load Plate Material		Stainless steel AlSI304/316; Smart Platter (option for A3/A6)							
Load Cell		Monobloc technology in stainless-steel housing							
		Maximum Capacity							
Platform / Load Plate Size	0.6k g	3 kg	6 kg	15 kg	30 kg	60 kg	120 kg	150 kg	300 kg
XS 210 x 250 / 130 x 160 mm	•								
A 275 x 345 / 240 x 300 mm		*	*						
AB 280 x 350 mm				•	•	•			
B 400 x 500 mm						•	•		
CC 600 x 800 mm								•	•
Approvable Readablity	0.01 g	0.1 g	0.2 g	0.5 g	1 g	2 g	5 g	5 g	10 g
Recommended Readability (min.)	0.001g	0.005 g	0.01 g	0.02 g	0.05 g	0.1 g	0.2 g	0.2 g	0.5 g
Approvable Resolution				OIML CI	ass II, up to 3	30,000e			
Recommended Resolution (max.)				u	p to 750,000	)d			
More Information				ww	w.mt.com/Pl	ВК9			

<sup>\*</sup> Smart Platter load plate option available



















## **PBD769 Bench Platforms**

## Three Scales in One

Each PBD769 series can replace three 3,000e approved scales, saving space and costs while speeding up your processes. Even better, when a tare load is applied, the scale automatically starts to weigh with the smallest readability. Set up as a single range scale, the approvable readability is as high as 7,500e. In non-legal-for-trade applications, achieve stable resolutions of up to 150,000d.

www.mt.com/PBD769

The PBD769 design provides stable accuracy even under unfavorable operating conditions. Unique construction in combination with a high-performing load cell make it suitable for a variety of challenging environments including areas of high humidity which need regular cleaning and are subject to harsh wash-down procedures.





#### **Reliable Performance**

A robust lever system together with multiple shock-absorbing protections facilitates excellent corner- and side-load stability, which makes this platform an excellent solution for many dynamic and static installations.



#### **Improved Hygiene**

The high-grade stainless-steel load plate with its machine-brushed surface features a low surface roughness, which avoids corrosion and makes it easy to clean.



#### **Increased Throughput**

Fast stabilization times and update rates from the high-performing digital load cell guarantee short cycle times even in wet and harsh environments.



## **PBD769 Bench Platforms**

High Variability and Accuracy

Frame Material	Stainless steel AlSi304								
Load Plate Material	Stainless steel AlSl304; AlSl316 for dynamic load plate (as option)								
Load Cell Material	stainless steel AlSi304, brushed, e-polished								
	Maximum Capacity								
Platform Size	15 kg	30 kg	60 kg	120 kg	150 kg	300 kg			
AB 280 x 350 mm	•	•							
B 400 x 500 mm			•	•					
CC 600 x 800 mm					•	•			
Approvable Readablity									
Class III, 3 x 3,000e Multi-Interval	3 kg /1 g 6 kg /2 g 15 kg /5 g	6 kg / 2 g 15 kg / 5 g 30 kg / 10 g	15 kg / 5 g 30 kg / 10 g 60 kg / 20 g	30 kg / 10 g 60 kg / 20 g 120 kg / 50 g	30 kg / 10 g 60 kg / 20 g 150 kg / 50 g	60 kg / 20 g 150 kg / 50 g 300 kg / 100 g			
Class III, 6,000e / 7,500e Single Range	2 g	5 g	10 g	20 g	20 g	50 g			
Recommended Readability (min.)									
Up to 150,000d	0.1 g	0.2 g	0.5 g	1 g	1 g	2 g			













# PBD659/PBA639 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. The PBA639(x/xx) can also be used in hazardous areas.

www.mt.com/PBA639-PBD659

PBD659/PBA639 bench platforms strictly adhere to hygienic design guidelines, facilitates quick and easy cleaning, and meets higher accuracy standards to optimize your processes and reduce costs.





#### **Hazardous Area Approved**

The PBA639(x/xx) platform series is available with global Ex approvals for use in Zone 1/21, Div. 1 and Zone 2/22, Div. 2 hazardous environments.



#### **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.

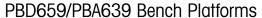


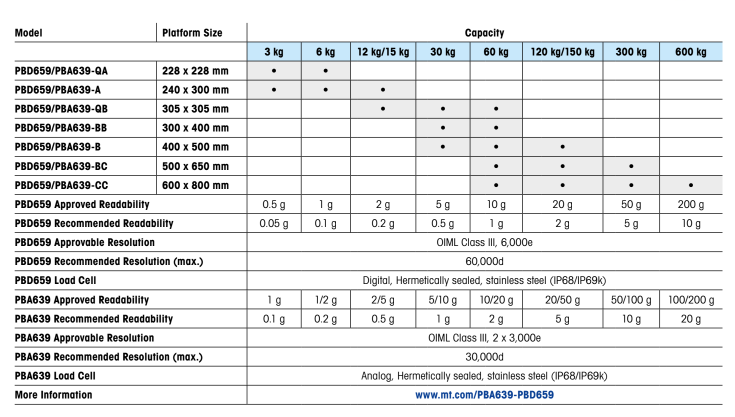
#### Prevent bad batches

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.



## **Hygienic Design**





















# PBA436/PBA439 Weighing Platforms

# Durable, Easy-to-Clean Design

PBA439 and PBA436 series offer solutions for a wide range of weighing tasks in anything from light wet to harsh washdown environments. They are a perfect fit in any food, chemical or pharmaceutical processing application in which there is a need for durability and cleanliness. The PBA439(x/xx) can also be used in hazardous areas.

www.mt.com/PBA439

This stainless-steel platform series was designed according to hygienic standards. The open, sturdy and straightforward mechanical design allows access to any part of the platform for efficient cleaning.





# High-End Aluminum Load Cell This load cell makes the PBA436 series applicable for light hosedown applications. It features moderate protection against water

and humidity.

#### **Hermetically Sealed Load Cell**

This load cell makes the PBA439(x/xx) series the perfect choice for applications in extremely harsh conditions. It withstands steam and high pressure washdown.



#### **Hazardous Area Approved**

The PBA439(x/xx) platform series is available with global Ex approvals for use in Zone 1/21, Div. 1 and Zone 2/22, Div. 2 hazardous environments.



Model	Platform Size	Capacity							
	·	3 kg	6 kg	15 kg	30 kg	60 kg	150 kg	300 kg	600 kg
PBA436/PBA439-QA	228 x 228 mm	•	•						
PBA436/PBA439-A	240 x 300 mm	•	•	•					
PBA436/PBA439-QB	305 x 305 mm			•	•	•			
PBA436/PBA439-BB	300 x 400 mm				•	•			
PBA436/PBA439-B	400 x 500 mm				•	•	•		
PBA436/PBA439-BC	500 x 650 mm					•	•	•	
PBA436/PBA439-CC	600 x 800 mm					•	•	•	•
PBA436 Approved Readabili	ty	1 g	1/2 g	2/5 g	5/10 g	10/20 g	20/50 g	50/100 g	100/200 g
PBA436 Recommended Readability		0.2 g	0.5 g	1 g	2 g	5 g	10 g	20 g	50 g
PBA436 Approvable Resolut	ion	OIML Class III, 2 x 3,000e				,			
PBA436 Recommended Res	olution (max.)	15,000d							
PBA436 Load Cell		Aluminium, potted (IP65)							
PBA439 Approved Readability		1 g	2 g	5 g	10 g	20g	50 g	100 g	200 g
PBA439 Recommended Readability		0.2 g	0.5 g	1 g	2 g	5 g	10 g	20 g	50 g
PBA439 Approvable Resolut	ion	OIML Class III, 3,000e							
PBA439 Recommended Res	olution (max.)	15,000d							
PBA439 Load Cell		Hermetically sealed, stainless steel (IP68/IP69k)							
More Information		www.mt.com/PBA439							

















## **Scales and Platforms**

# For Dry and Dusty Environments

These series offer a wide range of scales and platforms designed to integrate easily into your weighing process, whether you need checkweighing, counting, kitting, packing or quality-assurance applications. Select your optimal combination and raise your throughput. At the same time, you will increase process security and improve product quality.

www.mt.com/bench-scales

Save time and money with our smart colored display. colorWeight® makes completeness checks, portioning, classifying and counting simple and fast while reducing error risk. The display indicates at-a-glance if weight or count is below, within or above target.

## colorWeight®

above target

100

ok

90

below target





#### **Premium and Advanced**

Obtain accurate counting and checkweighing results in dust-contaminated environments. Pick&Pack ensures kit completeness the first time and avoids rework.



#### **Industrial Basic Series**

Industrial basic scales feature quality at attractive prices. They are suitable for basic food, chemical or manufacturing applications in dry and dusty environments.



#### **Weighing Platforms**

Solutions are available from 0.6 to 600 kg and thanks to innovative measuring technology, accuracies as low as 1mg can be reached.



### **Optimize Your Processes**

Speed counts in today's competitive environment. Manufacturers are expected to produce error-free, high-quality products in record time. METTLER TOLEDO scales and platforms provide solutions for fast and accurate weighing, mixing, counting and checkweighing to increase your throughput.

Built not only to offer superior weighing performance, these instruments are designed for a long working life in rugged dry and dust-contaminated environments.

Intuitive user menus and available data-management systems allow proven traceability of your weighing processes, capturing everything from definition of articles and tolerances to tare values.

Intuitive operation and superior weighing performance combine to increase your throughput with fast, accurate results.























## InVision™ Smart Scale

# The Smart Way to Ensure Quality Kits

The smart algorithms of InVision™ combine weighing with visual recognition and picture capture for easy handling and error-free operation in picking and packing applications. The system directly connects to production and ERP systems for full data visibility and visual proof of successful order fulfillment.

www.mt.com/InVision

Order picking is a manual process that is often prone to errors. Similar parts are mistaken for each other and counting errors occur when operators are under time pressure. Solve these issues with InVision<sup>TM</sup>, your second set of eyes.



### InVision™ Helps You Meet Your Operational Goals



#### Achieve up to 100% Quality Kits

Zero missing parts is a reality with InVision™. When you reduce the risk of human error in manual picking processes, you can achieve 100% quality kits and maximize customer satisfaction.



#### Boost Productivity up to 30%

InVision™ combines guided working steps and intuitive process verification with smart workstation design, leading to increased operator efficiency. See productivity improvements of up to 30% and get more out of your processes.



#### **Benefit from True Traceability**

Benefit from automatic data and image capture with every kit, then send this information to your connected ERP or MES for simplified track-and-trace documentation.



METTLER TOLEDO

## Discover the InVision™ Breakthrough

Achieve zero out-of-box failures in packing and kitting operations with  $InVision^{\text{TM}}$ , utilizing patented machine learning algorithms and dual verification for accuracy in parts selection and packaging. Guided working steps, automatic data capture and process verification significantly increase production quality and worker efficiency.

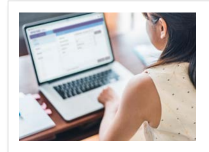
Setup	IND970 HMI, IND970 Elobox, PBD769-AB15 or PBK989-AB15, Camera			
Technologies	Visual recognition and weighing			
Application	Picking, counting			
Minimum Size of Parts	0.4 mm			
Minimum Weight of Parts	0.6 g			
Attachable Platforms	1			

# **Bench Scales for Dry Environments**Comparison of Standard Configurations

Scales with ingress protection up to IP65 are designed for demanding weighing tasks in dry and dust-contaminated environments.

www.mt.com/dry-bench-scales

	ICS685		ICCA E (ICCA	65 / 100445 / 100425 / 100405\	
		angle for	ICS4_5 (ICS465 / ICS445 / ICS435 / ICS425)		
	Premium bench sidemanding appli		Bench scale for advanced applications.		
	METTLER TOLEDO		METILER TOLEDO		
Applications	Intuitive counting and totalizing     Smart formulation and Pick&Pack     Fast classifying and average weighing		Accurate counting and totalizing     Advanced checkweighing and portioning     Fast average weighing		
Accuracy	****	Highest precision	****	Highest precision	
Versatility	****	9 capacities, 8 sizes	***	9 capacities, 8 sizes	
Process Integration	****	Up to 4 scale and 4 data interfaces	***	Up to 2 scale and 2 data interfaces	
Data Management	***	Database stores up to 5,000 articles	***	Database stores up to 100 articles	
Compliance Support	***	Alibi memory and user management functionality	***	Alibi memory and user prompting functionality	
Display	Color TFT (320 x colorWeight® fund	240) with 3 display layouts. ctionality	Graphic LCD display with 3 display layouts. colorWeight® functionality		
Interfaces	RS232, RS422/46 tal I/O (4 in- & 4	85, USB, Ethernet, WLAN, Digioutputs)	RS232, RS422/485, USB, Ethernet, Digital I/O (4 in- & 4 outputs)		
Resolution (depending on platform)	Approvable: =6 mended (max.):</th <th>60,000e OIML Class II Recom- <!--= 610,000d</th--><th colspan="3">Approvable: <!--=60,000e OIML Class II Recommended (max.): </= 610,000d</th--></th></th>	60,000e OIML Class II Recom- = 610,000d</th <th colspan="3">Approvable: <!--=60,000e OIML Class II Recommended (max.): </= 610,000d</th--></th>	Approvable: =60,000e OIML Class II Recommended (max.): </= 610,000d</th		
Capacity Range	0.6 kg up to 600	kg	0.6 kg up to 600 kg		
Platform Sizes (mm)	206 x 247 up to	600 x 800	206 x 247 up to 600 x 800		
Ingress Protection	IP54; optional IP6	65	IP54; optional IP65		
Approvals, Certificates	OIML, NTEP, CE, (	CSA C US	OIML, NTEP, CE, CSA C US		
More Information	See page 110 or	www.mt.com/ICS685	See page 110 or www.mt.com/ICS465		



#### Data<sup>+</sup> – Data Management Software Solution

Eliminate the need to enter data manually on a scale indicator and skip directly to entering data on a PC. By streamlining this process you save effort and increase processing speed up to 20x.

#### www.mt.com/Dataplus

#### **BBA231 ICS241** Cost effective bench scale for Mobile compact scale for simple applications. basic applications. • Basic weighing and checkweighing • Basic weighing Counting and totalizing Simple counting Average weighing Standard precision Standard precision 6 capacities, 5 sizes 4 capacities, 1 size 1 standard & 1 standard interface 1 optional interface Database stores up to \*\*\* 50 articles. \*\*\* 7-segment LCD display with white backlight Graphic LCD display with white backlight RS232, RS422/485, USB Device, Digital I/O RS232 Approvable: 3,000e OIML Class III Recommend-Approvable: 3,000e OIML Class III Recommended (max.): </=15,000d ed (max.): </=30,000d 6 kg up to 300 kg 3 kg up to 30 kg 240 x 300 up to 600 x 800 230 x 306 IP54 OIML, NTEP, CE, UL OIML, CE, UL See page 114 or www.mt.com/BBA231 See page 116 or www.mt.com/ICS241

### **ICS Bench Scale Series**

# When Productivity and Flexibility Counts

The ICS685, ICS465, ICS445, ICS435 and ICS425 bench and compact scales series can be used for a variety of applications including counting, over/under checkweighing, classifying, filling and kitting. The rugged design makes these scales suited for dry and dust-contaminated environments in a variety of industries, such as metal fabrication, plastic molding and electronics.

www.mt.com/dry-bench-scales

When verifying inventory, packaging or production quantities, every part or piece is important. The ICS685 and ICS4\_5 scale family provides solutions to make parts-counting applications fast, accurate and cost-effective. ICS685 provides intuitive guidance for packing and ensures kit completeness on the first pick.





## colorWeight® Speeds Up Production

Save time and money with the smart colored display that makes weighing applications faster and less error-prone.



### Mobile Operation for Flexible Processes

An optional WLAN interface and long lasting Li-lon battery pack allows flexible operation anywhere in the facility.



#### Pick&Pack™ and SpeedWeigh™ Ensure Kit Completeness

The Pick&Pack™ application guides the operator intuitively through an error-free picking process. Pair with SpeedWeigh™ to increase speed by up to 50%.





#### The Right Solution Tailored to Your Specific Needs

The ICS685, ICS465, ICS445, ICS435 and ICS425 product family is a highly modular product range consisting of a large variety of scale indicators and platforms to best fulfill your specific requirements. From simple weighing to integrated solutions with multiple components including third-party devices, a wide range of configurations are possible.

Connect your scale via Ethernet, WLAN or USB for easy data-transfer. Add a barcode reader or other peripheral for secure material identification.













### **ICS Bench Scale Series**

# Configurations for Dry Environments

ICS685, ICS465, ICS445, ICS435 and ICS425 compact scales are the perfect fit for your applications in dry or dusty environments. Whether you need a scale for simple weighing, advanced counting or quality control applications, you will find the perfect solution for your specific needs.

www.mt.com/dry-bench-scales

### Choose an application / scale indicator

	•••••	••••	*****		
Model	ICS425	ICS435	ICS445	ICS465	ICS685
Applications	Basic Weighing	Basic Weighing	Basic Weighing     Counting	Basic Weighing     Counting     Over/Under     Checkweighing	Basic Weighing     Counting     Over/Under     Checkweighing     Filling/Dosing     Classifying     Formulation     SpeedWeigh     Pick&Pack
Color TFT Display					•
colorWeight®				•	•
Configurable Soft Keys			•	•	•
Numeric (n)/Alphanumeric (a) Keypad		n		n	а
Additional Interface Options	1	1	1	1	3
Attachable Platforms	1	1	2	2	4*

<sup>\*</sup> Maximum 2 analog, or 2 IDNet platforms respectively 1 analog plus 1 IDNet

#### **General specifications**

Resolution for Analog Platforms**	300,000d; 7,500e, OIML/10,000d, NTEP
Display	ICS4_5: LCD liquid crystal graphical display with backlighting
	ICS685: Color TFT display 320 x 240 pixels
Keypad	Tactile-touch membrane keypad (PET), scratch-resistant material
Housing	Die-cast aluminium
Protection	IP65
Power	100 – 240 VAC; optional battery 12 V/2.5 A
Standard Interfaces	1 RS232

 $<sup>\</sup>ensuremath{^{**}}$  for digital platforms, the resolution is defined by the respective platform

### 2 Select interface options / accessories

Optional Data Interfaces	RS232, RS422/485, USB device/host, Ethernet, Digital I/O (4 Inputs and 4 Outputs)
Optional Scale Interfaces	digital SICSpro, digital IDNet, analog (max. 2 analog, or 2 IDNet resp. 1 analog and 1 IDNet)
Accessories	Choose from various accessories such as wall bracket, columns/stands, roller tops, printers, battery
	packs, relays for digital I/O, barcode scanners and much more.

# 3 Combine with the right platform for dry environment

PBK785	Maximum Capacity					
Platform/Load Plate Size	0.6 kg	3 kg	6 kg	6 kg	15 kg	35 kg
XS 206 x 247 (130 x 160 mm)	•	•	•			
SM 206 x 247 (200 x 240 mm)				•		
LA 247 x 357 (240 x 350 mm)					•	•
Approvable Readability	0.01 g	0.1 g	0.1 g	1 g	1 g	1 g
Recommended Readability (min.)	0.001 g	0.01 g	0.01 g	0.1 g	0.1 g	0.1 g
Frame Material	Dye-Casted aluminum					
Load Plate Material		S	tainless st	eel AISI30	)4	
Load Cell	Monobloc technology					
Approvable Resolution	OIML Class II, up to 60,000e					
Recommended Resolution (max.)	up to 610,000d					
Ingress Protection			IPi	65		



PBD555	Maximum Capacity				
Platform/Load Plate Size	3 kg	6 kg	15 kg	35 kg	
SM 206 x 247 (200 x 240 mm)	•	•			
LA 247 x 357 (240 x 350 mm)			•	•	
Approvable Readability	0.5 g	1 g	2 g	5 g	
Recommended Readability (min.)	0.05 g	0.1 g	0.2 g	0.5 g	
Frame Material	D	ye-Casted	d aluminui	m	
Load Plate Material	St	ainless st	eel AISI3C	)4	
Load Cell	Di	gital alum	inum pott	ed	
Approvable Resolution	OIML Class III, up to 7,500e			00e	
Recommended Resolution (max.)	mmended Resolution (max.) up to 75,000d				
Ingress Protection		IP	65		



PBD655	Maximum Capacity						
Platform Size	6 kg	12 kg	30 kg	60 kg	120 kg	300 kg	600 kg
A 240 x 300 mm	•	•					
BB 300 x 400 mm			•	•			
B 400 x 500 mm				•	•		
BC 500 x 650 mm				•	•	•	
CC 600 x 800 mm				•	•	•	•
Approvable Readability	1 g	2 g	5 g	10 g	20 g	50 g	100/200 g
Recommended Readability (min.)	0.1 g	0.2 g	0.5 g	1 g	2 g	5 g	10 g
Frame Material			Powder	coated, co	arbon stee	el	<u> </u>
Load Plate Material			Stainl	ess steel	AISI304		
Load Cell			Digita	l aluminur	n potted		
Approvable Resolution			OIML	Class III,	6,000e		
Recommended Resolution (max.)	60,000d						
Ingress Protection				IP65			
More Information			www.	.mt.com/F	PBD655		



### **BBA231 Bench Scale Series**

## Fast - Versatile - Economical

The BBA231 bench scale is a cost-effective, easy-to-operate one-for-all solution and a perfect fit for basic applications in dry and dust-contaminated environments. The user-friendly scale indicator with its highly visible display promotes quick operation and can measurably improve production efficiency.

www.mt.com/BBA231

In addition to five tactile and responsive standard keys, the scale features two free definable function keys. This allows fast and easy switching between functions and ensures quick set-up and easy use.





#### **Highly Visible Display**

For excellent readability under any light condition, the BBA231 scale features a large, 60 mm high LCD display with an adjustable white backlight.



#### Versatile Usage

The scale includes an RS232 interface which allows communication with a printer or PC. Its plastic enclosure is both stylish and functional.



#### **Robust Construction**

The rugged platform construction ensures durability and accurate weighing results. Overload stop protects the load cell from damage.



### **BBA231 Bench Scale**

For a Variety of Applications

Display	7-segment LCD Display							
Material	Load plate: AISI304							
Power Supply	85 – 264 VAC, 6AA Batteries							
Data Interfaces			RS	232				
			Maximun	Capacity				
Platform / Load Plate Size	6 kg	15 kg	35 kg	60 kg	150 kg	300 kg		
A 240 x 300 mm	•	•						
BB 300 x 400 mm			•	•				
B 400 x 500 mm				•	•			
BC 500 x 650 mm				•	•	•		
CC 600 x 800 mm				•	•	•		
Approvable Readablity	2 g	5 g	10 g	20 g	50 g	100 g		
Recommended Readability (min.)	0.5 g	1 g	2 g	5 g	10 g	20 g		
Approvable Resolution	OIML Class III, 3,000e							
Recommended Resolution (max.)	15,000d							
More Information			www.mt.co	m/BBA231				









# **ICS241 Compact Scale Series**

### Convenient – Smart – Efficient

The ICS241 is a versatile counting and simple-weighing scale for various industrial environments, including production, warehouse & logistics, packaging and quality control. It offers an easy-to-use interface with an intuitive LCD display and alphanumeric keypad for easy, fast operation.

www.mt.com/ICS241

The ICS241 offers configurable soft keys for fast access to key functions, such as sampling and counting. The numeric keypad allows for fast input of tare or sample weights.





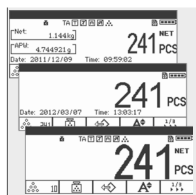
#### **Smart Database Management**

The transaction database can save each counting/weighing result and up to 30,000 entries via SD card for traceability.



#### **Batteries for Mobile Operation**

The ICS241 features an easily accessible battery compartment with six D-size dry or rechargeable batteries for self-contained operation.



#### Intuitive LCD Display

The large graphic LCD display shows text and graphics for excellent operator guidance.

All relevant information is shown on one screen.



### **ICS241 Counting Scales**

For Simple Counting

Display	Graphic LCD display, with white backlight							
Material	Scale: plastic							
Power Supply	6D si	ze batteries or 100	- 240 VAC over ac	dapter				
Data Interfaces		RS2	232					
		Maximum	Capacity					
Platform / Load Plate Size	3 kg	6 kg	15 kg	30 kg				
228 x 228 mm	•	•	•	•				
Approvable Readablity	1 g	2 g	5 g	10 g				
Recommended Readability (min.)	0.1 g	0.2 g	0.5 g	1 g				
Approvable Resolution	OIML Class III, 3,000e							
Recommended Resolution (max.)	30,000d							
More Information		www.mt.co	om/ICS241					



# **Bench Platforms**

# For Dry and Dusty Environments

Weighing platforms designed for your most demanding weighing tasks in dry and dust- contaminated environments.

www.mt.com/ind-platforms

	PBK9(x)		PBA757		
	Premium platfor best-in-class pe		Robust and rugged platform that gives you fast and precise results.		
	Minus	TOLEDO EX			
Applications		phing and counting ight determination introl	Dynamic weighing and counting     Shipping and manifesting     Net content control		
Accuracy	***	Highest precision	***	Advanced precision	
Versatility	***	9 capacities, 5 sizes	***	3 capacities, 2 sizes	
Process Integration	****	Connects to scale indicators or direct to PLC	***	Optional digital scale interface	
Compliance Support	****	Hazardous- area approved.	***	Hazardous- area approved.	
Resolution	Approvable: up mended (max.):	to 30,000e OIML Class II Recom- 750,000d	Approvable: 6,000e OIML Class II Recommended (max.): =60,000d</td		
Capacity Range	60 kg up to 300	) kg	60 up to 300 kg		
Platform Sizes (mm)	400 x 500 up to	o 600 x 800	400 x 500 and	600 x 800	
Ingress Protection	IIP66 / IP68		IP65		
Weighing Platform Material		coated carbon steel nless steel AISI304/316	Frame: powder coated mild steel Load plate: stainless steel AISI304		
Load Cell	Monobloc techn	ology in stainless steel housing	Analog aluminum load cell, optional digital interface		
Approvals, other certificates	OIML, NTEP		OIML, NTEP		
Hazardous Area Approvals 🛕	IECEX/ATEX/NEC (Div. 1 or Div. 2	(Zone 1/21 or Zone 2/22), NEC	ATEX (Zone 2/22)		
More Information	See page 120 d	or www.mt.com/PBK9	See Page 122 or www.mt.com/PBA757		



#### **High Precision in Action**

Watch the video to learn how the platform design enables the highest precision in production environments and how this can help you improve your weighing processes to ensure consistent quality, increase productivity and meet regulations.

www.mt.com/PBK9

#### **PBD655** PBA655(x) **PBA220** Digital platform for Analogue platform for Analogue platform for advanced applications. standard applications. basic applications. • In-process quality control Sorting and tracking • Sorting and tracking • Automated weight determination Shipping and manifesting • Shipping and manifesting Net content control Advanced precision Standard precision Advanced precision 7 capacities, 5 sizes 7 capacities, 5 sizes 6 capacities, 9 sizes Connects to scale indicators or direct to PLC Hazardous-\*\*\* area approved. Approvable: 6,000e OIML Class III Approvable: 6,000e OIML Class III Approvable: 3,000e OIML Class III Recommended (max.): </=60,000d Recommended (max.): </=60,000d Recommended (max.): </=15,000d 6 kg up to 600 kg 6 kg up to 600 kg 6 kg up to 300 kg 240 x 300 up to 600 x 800 240 x 300 up to 600 x 800 240 x 300 up to 600 x 800 Frame: powder coated carbon steel Frame: powder coated carbon steel Frame: powder coated carbon steel Load plate: stainless steel AISI304 Load plate: stainless steel AISI304 Load plate: stainless steel AISI304/316 Aluminum, potted Aluminum, potted Aluminum, potted OIML, NTEP OIML, NTEP OIML, NTEP NEC (Zone 0, Zone 2); NEC (Div. 1 or Div 2) See page 124 or www.mt.com/PBA655 See page 124 or www.mt.com/PBD655 www.mt.com/PBA220

# **PBK987 Bench Platform Series**

# For Precision in Dry Environments

For applications that require high reliability with industry-leading metrological performance, PBK987 high-precision bench platforms, with resolutions of up to 750,000 divisions, are the right choice. Their unique construction makes them suitable for a variety of challenging environments, including heavily dust-contaminated areas.

www.mt.com/PBK9

The Monobloc load cell at the core of the PBK9 weighing platform guarantees the highest precision and reliability. The robust load-cell housing features integrated overload protection and durable mechanical interfaces for many years of intensive use.





# Increased Throughput for Fast Processes

Industry-leading stabilization times make the platforms suitable for high-speed weighing processes.



#### **Accurate Counting**

Instead of using a separate reference scale for counting applications, one PBK9 with a fitting scale indicator (e.g. ICS685) can be used for the entire process.



### Direct Connectivity for Automation

PBK9 APW weighing platforms can be directly connected via the ACT350 transmitter or IND360 indicator.



### **PBK9 High-Precision Bench Platforms**

For Outstanding Accuracy

Frame Material	Stainless steel AISI304							
Load Plate Material		Stainless steel AlSl304/316						
Load Cell	Monobloc technology in stainless steel housing							
		Maximum Capacity						
Platform / Load Plate Size	60 kg	120 kg	150 kg	300 kg				
B 400 x 500 mm	•	•						
CC 600 x 800 mm			•	•				
Approvable Readablity	2 g	5 g	5 g	10 g				
Recommended Readability (min.)	0.1 g	0.2 g	0.2 g	0.5 g				
Approvable Resolution	OIML Class II, up to 30,000e							
Recommended Resolution (max.)	up to 750,000d							
More Information		www.mt.c	com/PBK9					

















### **PBA757 Bench Platforms**

# Designed for Dynamic and Static Use

The robust and reliable lever system grants excellent corner- and side-load stability, which makes this platform an excellent solution for many dynamic and static conveyor applications. Furthermore, it is the best choice for a multitude of counting and simple weighing tasks. The approvable readability is as high as 6,000e. In non-legal-for-trade applications, stable resolutions of up to 60,000d can be achieved.

www.mt.com/PBA757

The PBA757 analog platform is suitable for many purposes, such as conveyor systems, counting, filling and self-check-out applications. It stands for fast, precise and stable operation in dynamic and rugged manual applications thanks to its rigid corner- and side-load characteristics.





#### **Fast Dynamic Weighing**

The unique mechanical design of the PBA757 platform series allows for stable weighing results even in fast dynamic conveyor applications. It facilitates high throughput and faster processes.



#### **Reliable Weighing**

The robust and highly reliable lever system together with multiple shock-absorbing protections facilitates excellent corner- and side-load stability.



Safe in Hazardous Areas

The platforms are approved for use in the presence of flammable gases and dusts in Zone 2/22.



#### **PBA757 Bench Platforms**

Highly Accurate and Rigid

Frame Material	Mild steel powder coated						
Load Plate Material	Stainless steel AISI304; AISI316 for dynamic load plate (as option)						
Load Cell Material		Aluminium					
Scale Interface	Analog, SICSpro (as option), IDNet (as option)						
	Maximum Capacity						
Platform Size	60 kg	120 kg	300 kg				
B 240 x 300 mm	•	•					
CC 300 x 400 mm		•	•				
Approvable Readablity							
Class III, 6,000e Single Range	10 g	20 g *	50 g				
Min. Capacity (certified platforms only)	200 g	400 g	1000 g				

<sup>\*</sup> For B120 model, 6000e is only available with SICSPro interface.













# PBD655 and PBA655(x) Bench Platforms

# For Reliability in Dry Environments

The digital PBD655 and analog PBA655(x) bench-scale platform-series are designed for durability and reliability. They are the perfect choice for dry and dust-contaminated environments, such as receiving, inspection, manufacturing and warehousing. The platforms feature resolutions of up to 60,000 divisions.

www.mt.com/PBD655

The PBD655 platform series is a rugged digital device designed for simplicity and dependability. It features an approvable resolution of OIML 6,000e. This provides optimal accuracy while still being cost-effective.





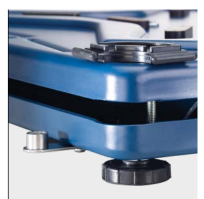
#### Ready to Operate in Seconds

The PBD655 platform is a true digital, pre-calibrated device designed for simplicity. Plug the platform into a suitable scale indicator and start weighing.



#### **High Durability**

The extremely robust platform design features an approvable resolution of OIML 6,000e for optimal weighing and counting precision.



#### **Damage Protected**

The PBA655 platform features several overload stops to ensure the best possible load cell protection and long life.



Frame Material	Powder-coated carbon steel							
Load Plate Material	Stainless steel AISI304							
Load Cell	Digital or analog aluminum							
			Mo	aximum Cap	acity			
Platform Size	6 kg	12 kg	30 kg	60 kg	120 kg	300 kg	600 kg	
A 240 x 300 mm	•	•						
BB 300 x 400 mm			•	•				
B 400 x 500 mm				•	•			
BC 500 x 650 mm				•	•	•		
CC 600 x 800 mm				•	•	•	•	
Approvable Readablity	1 g	2 g	5 g	10 g	20 g	50 g	100 / 200 g	
Recommended Readability (min.)	0.1 g	0.2 g	0.5 g	1 g	2 g	5 g	10 g	
Approvable Resolution			OIM	IL Class III, 6	,000e			
Recommended Resolution (max.)	60,000d							
More Information			ww	w.mt.com/PE	BD655			



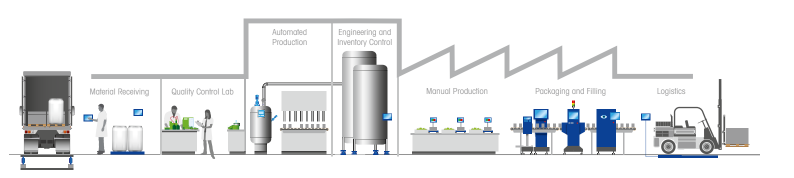






# **Our Solutions**

For Your Production



# Floor, Low-Profile and Platform Scales

**ACW520** – Cable-Free Weighing for Saffey and Mobility

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<sup>▶</sup> For Compatible Scale Indicators — See Our Scale Indicator Portfolio on Page

### Floor Scales and Platforms

# For Dry, Wet and Harsh Environments

Our versatile floor and platform scales provide you with the highest precision, reliability and durability for a variety of heavy-duty applications in industrial environments. Easy to clean and move, they can be configured for ground or pit weighing.

www.mt.com/floor-scales

METTLER TOLEDO floor and platform scales are durable and reliable in industrial settings thanks to rocker-foot suspension and an installation frame that transfers vertical load. Their hygienic design includes a lift deck, making these scales extremely easy to clean, while a low profile and wheel set enables easy handling and flexibility.





#### **Advanced Technology**

A MonoBloc load cell and hybrid platform allow high-precision weighing with resolutions up to 30,000e and capacities from 300 kg to 30,000 kg.



#### **Hygienic Design**

These scales are ideal for hygienic applications and quick washdown due to smooth surfaces, washout areas, a lift deck and an IP69k rating.



**Low-Profile Lift Deck** 

Easy to load, lift and clean, these scales enable mobile weighing for greater flexibility and productivity.



### **Built for Your Specific Applications**

Our versatile platform structures are a great fit for applications that require easy cleaning, moving and loading. They are designed for heavy-duty, high-precision weighing in food, pharma, chemical and manufacturing settings.

- Models in stainless and painted mild steel
- Smooth and patterned surface options
- Rocker-foot suspension
- Low profile lift deck; optional wheels for mobility
- Hermetically sealed load cell rated IP68 / IP69k
- Hygienic design
- MonoBloc weighing cell and hybrid leveling system
- Also available as pallet and pallet truck scales

















# Rugged, Lift and Versatile Platforms

# Precise, Durable, Easy Clean and Hygienic

Our rugged, versatile weighing platforms are designed for your highest precision in an easy-toclean format, whether they are installed above ground or using a pit. They offer you repeatable weighing in dry, wet, hygienic and harsh environments.

www.mt.com/floor-scales

	PFK989(x)/P	FK988(x)	PFD774/PFD779  Fully sealed stainless and mild steel platforms fit for dry, wet, heavy wash-down and heavy duty environments.		
	Stainless and mi and wash-down	ld steel platform fit for dry, wet environments.			
	EX	- LO 17			
Applications	Automated wei	Automated weight determination		ning mulation arma, and food processes	
Accuracy	****	Highest precision weighing	****	Lowest profile scale for process tolerances	
Versatility	****	4 capacities, 4 sizes	****	6 capacities, 7 sizes, optional free sizes	
Process Integration	****	Digital interface for fast system integration	****	Digital interface for fast system integration	
Compliance Support	***	GMP; hazardous- area approved.	***	Hazardous- area approved.	
Resolution	3 x 10,000e mu	o 30,000e OIML Class II, Iti interval, OIML Class III (max.): 750,000d	range, 6,000e (	10,000e, 2 x 6000e multi DIML Class III; 10,000e CMC; Recommended (max.): 50,000d	
Capacity Range	300 kg up to 3,0	000 kg	300 kg up to 12	2,000 kg	
Platform Size (mm) <sup>1</sup>	800 x 1,000 up	to 1,500 x 1,500	800 x 800 up to 2,500 x 2,000		
Ingress Protection	IP66/IP68		IP68		
Weighing Platform Material		steel AlSl304 / mild steel lless steel AlSl304 / 316 /	Stainless Steel A	AISI 304 or 316 option /	
Load Cell		AISI304), brushed, e-polished, Force Restoration	Stainless steel, SLB615D	hermetically sealed POWERCELL®	
Approvals, other certificates	OIML, NTEP, GMI	P	OIML, NTEP		
Special Features	Lift deck or remo	vable deck plate	Sealed sandwid Lowest profile o	h design structure n market	
Hazardous Area Approvals 🛕	IECEx/ATEX/NEC (Div. 1 or Div. 2)	(Zone 1/21 or Zone 2/22), NEC	IECEX/ATEX (Zoi	ne 2/22), NEC (Div 2; Zone 2)	
More Information	www.mt.com/PF	:K9	www.mt.com/P	owerdeck	



### **High Precision in Action**

Watch the video to learn how METTLER TOLEDO's platform design enables the highest precision in production environments, and how it can help you improve your weighing processes to ensure consistent quality, better productivity and regulatory compliance.

#### www.mt.com/PFK9

#### PFA779lift/PFA579(x)lift

Stainless platform with lift device fit for wet, wash-down, hygienic and hazardous environments. Easy to load and clean.



Filling and formulation

Bulk material handling     Wet and hygienic material weighing					
***	Reliable weighing; improved weighing consistency				
***	4 capacities, 4 sizes, optional free sizes				
***	Analog or digital interface for fast system integration				
****	Hygienic design; GMP; hazardous area approved.				
Approvable: 2 or 3 x 3,000e multi range, 2 x 3,000e multi interval, 6,000e OIML Class III Recommended (max.): 30,000d					
300 kg up to 3,000 kg					
1,000 x 1,000 up to 1,500 x 1,500					
IP68					
Stainless steel AISI 304 or 316 option					
Stainless steel, hermetically sealed, strain gage					
OIML, NTEP					
Lift deck					
ATEX (Zone 1/21 or Zone 2/22)					
www.mt.com/Pl	FA579lift				

www.mt.com/PFA779lift



# High Capacity, Heavy Duty Platforms

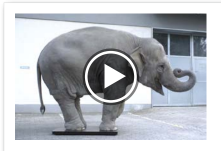
# Accurate and Reliable Weighing

Rugged and high capacity weighing platforms are built for heavy industrial use. A variety of floor platforms/options are available to match your application's requirements.

www.mt.com/floor-scales

	PFA575/PFA	579(x)	PFA584/PFA	.589(x)	
		nild steel platform fit for sh-down environments.	Stainless and mild steel platform fit for dry, wet and wash-down environments.		
	<b>₽</b>		EX		
Applications	Industrial weight     Filling and for     Bulk material	mulation	Industrial weighing     Filling and formulation     Bulk material handling		
Accuracy	***	Reliable weighing; improved weighing consistency	***	Reliable weighing; improved weighing consistency	
Versatility	***	4 capacities, 5 sizes, optional free sizes	****	7 capacities, 7 sizes, optional free sizes	
Process Integration	***	Analog or digital interface for fast system integration	***	Analog or digital interface for fast system integration	
Compliance Support	***	GMP; hazardous area approved.	***	Hazardous- area approved.	
Resolution	2 x 3,000e mul	or 3 x 3,000e multi range, ti interval, 6,000e OIML Class III; (max.): 30,000d	Approvable: 2 or 3 x 3,000e multi range, 2 x 3,000e multi interval, 6,000e OIML Class III; Recommended (max.): 30,000d		
Capacity Range	300 kg up to 3,	000 kg	300 kg up to 12,000 kg		
Platform Size (mm) <sup>1</sup>	1,000 x 1,000	up to 2,000 x 1,500	800 x 800 up to 2,000 x 2,000		
Ingress Protection	IP65/IP68		IP68		
Weighing Platform Material	Stainless steel A	AISI 304 or 316 option /	Stainless steel AISI 304 or 316 option / carbon steel		
Load Cell	Stainless steel,	hermetically sealed, strain gage	Stainless steel, hermetically sealed, strain gage		
Approvals, other certificates	OIML, NTEP, GM	IP	OIML		
Special Features	Removable dec	k plate	Lowest profile o	on market	
Hazardous Area Approvals 🛕	ATEX (Zone 1/2	1 or Zone 2/22)	IECEX/ATEX (Zone 1/21 or Zone 2/22), NEC (Div. 1 or Div. 2)		
More Information	www.mt.com/P	FA575 / www.mt.com/PFA579x	www.mt.com/P	PFA584 / www.mt.com/PFA589	

<sup>1</sup> Some options are not globally available, please refer to the local data sheet



### Why Elephants Prefer Cable-Free

No matter where your weighing needs take you, the Cable-Free floor scale offers the flexibility you need to get there. Watch the video to see a unique application!

www.mt.com/ind-cable-free-floor-scale

#### BFA236/BFA231

Stainless and mild steel. Low profile fit for dry areas. Easy to load and clean.



- Basic weighing
   Bulk material handling

Inventory control					
****	Reliable weighing				
****	2 capacities, 2 sizes				
****	RS232 system integration via scale indicator				
***	-				
Approvable: 3,000e, OIML Class III Recommended (max.): 15,000d					
1,500 kg up to 3,000 kg					
1,250 x 1,250 and 1,500 x 1,500					
IP67					
Stainless steel AISI 304 / carbon steel					
Alloy steel, hermetically sealed					
OIML					
Scale indicator is connected with platform					
n/a					
www.mt.com/BF	A231-236				



### PFK989/PFK988 Floor Scales

# Precise Weighing in Any Environment

Accurate weighing helps you to manage raw materials, ensure compliance with regulations and improve your product quality. For floor scale applications that require reliability with the best accuracy available, PFK9 weighing platforms provide industry-leading performance. The wide range of platforms with 4 capacities from 300 to 3,000 kilograms in 4 sizes makes them suitable for a variety of applications and industries.

www.mt.com/PFK9

A Monobloc-technology load cell sits at the core of PFK9 weighing platforms to guarantee the highest precision and reliability. A robust load-cell housing features integrated overload protection and durable mechanical interfaces for many years of intensive use.





#### **Functional Design**

Pit installation allows easy loading and unloading on the ground level. Pit frames, available as accessories for all floor scales, offer a short installation time and easy positioning/leveling.



#### **Direct Connectivity**

PFK9 APW weighing platforms can be directly connected via plug-in cables to many process-control systems for safe, easy integration.



#### Safe in Hazardous Environments

When working in a hazardous environment, safety is critical. PFK9 weighing platforms are approved for use in hazardous areas classified Category 3, Division 2 for top performance in gaseous and dusty environments.



#### **PFK9 Floor Platforms**

Accurate - Reliable - Robust - Versatile

	Maximum Capacity				
Platform Size	300 kg	600 kg	1,500 kg	3,000 kg	
C 1,000 x 800 mm	•	•			
D 1,250 x 1,000 mm		•	•		
E 1,500 x 1,250 mm			•	•	
ES 1,500 x 1,500 mm			•	•	
Approvable Readability (15 000e, class II)	20 g	50 g	100 g	200 g	
Recommended Readability (min.)	0.5 g	1 g	2 g	5 g	
Approvable Resolution	3 x 10,000eMl (class III), 15,000e (class II)				
On Request	30,000e (class II)				
Recommended Resolution (max.)	750,000d				
More Information	www.mt.com/PFK9				

















# PowerDeck™ PFD7\_ Floor Platforms Maximize Productivity and Yields

Only PowerDeck™ continuously monitors every component and overall status of the scale. Operators are immediately alerted to any deviations, meaning your critical measurements will be true every time. PowerDeck™ offers an increased level of Performance that allows you greater confidence in your production process knowing that your scale is verifying every measurement every time.

www.mt.com/PowerDeck

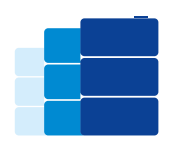
PowerDeck™ provides lasting precision even in the harshest industrial applications. It's monitoring capabilities, real-time alerts, and operator guidance ensure accurate results with very few adjustments.





#### **Real-Time Operator Guidance**

Avoid off-center placement errors. Quick verification of properly placed goods eliminates weighing errors. It alerts the operator in real-time.



#### **Multiple Batch Sizes**

With new accuracy classes (6,000e/10,000e) self-monitoring smart load cells continually monitor and compensate for measurement deviations. Weigh with tighter tolerances to improve profitability.



Safe in Hazardous Environments

When working in a hazardous environment, safety is a requirement. PFD7\_ weighing platforms are approved for Zone 2/22, Division 2.



### PowerDeck™

PFD774/PFD779 Floor Platforms

	Maximum Capacity								
Platform Sizes	300 kg	600 kg	1,200 kg	1,500 kg	3,000 kg	6,000 kg	3,000 kg	6,000 kg	12,000 kg
1.0 x 1.0 m	•	•	•	•	•				
1.25 x 1.00 m	•	•	•	•	•				
1.5 x 1.25 m	•	•	•	•	•	•			
1.5 x 1.5 m	•	•	•	•	•	•	•	•	•
2.0 x 1.5 m	•	•	•	•	•	•	•	•	•
2.0 x 2.0 m							•	•	•
2.5 x 2.0 m							•	•	•
Height	78 mm	78 mm	78 mm	78 mm	78 mm	78 mm	102 mm	102 mm	102 mm
Approved Accuracy CI	ass III								
3000e [g]	100	200		500	1,000	2,000	1,000	2,000	5,000
6000e [g]	50	100	200		500	1,000	500	1,000	2,000
2 x 10,000e [kg/g]	200/20 300/50	500/50 600/100		1,000/100 1,500/200	2,000/200 3,000/500	5,000/500 6,000/100			



















# **PFA579(x)lift/PFA779lift Floor Scales**Designed for Hygienic Demands

Excellent metrology combined with high reliability and easy handling makes these platforms ideal for sanitary situations. Easy-raise lift decks allow quick cleaning around and beneath the platform, meeting your demands for hygiene as well as accuracy.

- www.mt.com/PFA579lift
- www.mt.com/PFA779lift

For optimum corrosion prevention, the entire platform is made out of high-grade stainless steel, type AISI304. The surface of the load plate can be optionally improved to a roughness of <1 µm. For more aggressive environments, the platform material can be switched to AISI316 stainless steel.





#### **Hygienic Details**

The PFA779lift has no hidden crevices and is designed to withstand the most thorough cleaning.



#### **Sophisticated Design**

All hinges and moving parts are sealed with special washers. In the design of PFA779lift, load cell cables are laid in the hermetically sealed section tubes for added protection.



#### **One-Handed Operation**

Lifting the deck for cleaning requires a minimum amount of strength and uses just one hand while the operator stands next to the platform.



Robust Design

	Maximum Capacity				
Platform Size	300 kg	600 kg	1,500 kg	3,000 kg	
DS 1,000 x 1,000 mm	•	•	•		
D 1,250 x 1,000 mm	•	•	•	•	
E 1,500 x 1,250 mm	•	•	•	•	
ES 1,500 x 1,500 mm	•	•	•	•	
Free Sizes					
FL 800 x 800 - 1,000 x 1,000 mm	•	•	•		
FM 1,000 x 1,000 - 1,500 x 1,500 mm	•	•	•	•	
Approvable Readability	50 g / 100 g	100 g / 200 g	200 g / 500 g	500 g / 1,000 g	
Recommended Readability (min.)	10 g	20 g	50 g	100 g	
Approvable Resolution	2 x 3,000e multi range, 3 x 3,000e multi range, 2 x 3,000e multi interval, 1 x 6,000e single range				
Recommended Resolution (max.)	30,000d				
More Information	www.mt.com/PFA579lift				















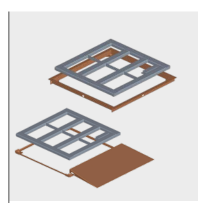
# PFA575(x)/PFA579(x) Floor Scales Rugged for Durable, Reliable Weighing

Our rugged floor platforms are a reliable partner for your weighing applications. Mounted directly on adjustable feet, these platforms can be placed on the floor or installed into prepared pit frames. A wide range of options and accessories results in a highly flexible, versatile product range that fits your requirements.

www.mt.com/PFA579xwww.mt.com/PFA575

The PFA57\_ platform series is designed for harsh industrial daily work. High-grade materials and state-of-the-art manufacturing processes makes the various platforms reliable for many applications. For special requirements beyond our versatile portfolio, please contact your local METTLER TOLEDO market organization. We can customize specialized platforms according to your needs.





# Quick Installation and Easy Maintenance

A movable deck plate, quick pit and pit frame makes this scale suitable for and easy to integrate into many types of industrial environments.



#### **Adaptable to Your Needs**

Change the size, capacity, resolution, material or surface structure to meet your individual application needs.



#### **Reliable and Robust**

The rocker-foot design is selfaligning and self-centering. It balances side shocks and transmits force vertically into load cell, promoting accuracy and durability.



### PFA575(x)/PFA579(x) Platforms

### Robust Design

	Maximum Capacity				
Platform Size	300 kg	600 kg	1,500 kg	3,000 kg	
DS 1,000 x 1,000 mm	•	•	•		
D 1,250 x 1,000 mm	•	•	•	•	
E 1,500 x 1,250 mm	•	•	•	•	
ES 1,500 x 1,500 mm	•	•	•	•	
G 2,000 x 1,500 mm	•	•	•	•	
Free Sizes					
FL 700 x 400 – 1,000 x 1,000 mm	•	•	•		
FM 1,000 x 1,000 – 1,500 x 1,500 mm	•	•	•	•	
FH 1,500 x 1,500 – 2,000 x 1,500 mm	•	•	•	•	
Approvable Readability	50 g / 100 g	100 g / 200 g	200 g / 500 g	500 g / 1,000 g	
Recommended Readability (min.)	10 g	20 g	50 g	100 g	
Approvable Resolution (optional)	2 x 3,000e multi range, 3 x 3,000e multi range, 2 x 3,000e multi interval, 1 x 6,000e single range				
Recommended Resolution (max.)	30,000d				
More Information	www.mt.com/PFA574 / www.mt.com/PFA579x				















# PFA584(x)/PFA589(x) Floor Scales

# Globally Configurable Solutions

We know the needs of every industry are different, which is why the PFA5 is not a one-size-fits-all solution. We have taken the pain out of the floor scale configuration process by creating an easy-to-order, globally standardized set of components that can easily be mixed-and-matched to formulate your ideal scale.

- www.mt.com/PFA584
- www.mt.com/PFA589

Significantly ease the ordering and scale up process with flexible customization and expert METTLER TOLEDO consultancy. It's easy to see why this solution is ideal for multinational companies, because it eliminates the need to order different configurations country-by-country.





#### **Accurate Out-of-the-Box**

By storing the factory calibration values within the scale, you get out-of-the-box accuracy and easy setup.



#### **Faster Scale-Up**

The ability to mix-and-match from a set of globally approved components significantly eases the ordering and scale-up process.



#### Global Approvals for Consistency

Metrology: OIML, NTEP, CPA Wireless: FCC, CE/RED, SRRC Safety: UN38.3, IEC/EN61010, Ex: IECEx, ATEX, FM approved for Hazardous Areas Zone 1/21, 2/22 and Div 1/Div 2



### **Premium Components with Global Approvals**

Mix and Match Your Ideal Configuration

Model		PFA584 PFA589		
	Mild steel powder coated/painted, blue	•		
Platform Material	Stainless steel AISI304		•	
	Stainless steel AISI316L		•	
Top Deck Plate	Smooth		•	
TOP Deck Plute	Pattern	•		
Sizes		From 0.8 x 0.8 m to 2.0 x 2.0 m		
Capacities		From 300 kg	to 12,000 kg	
Compliance	Metrology	OIML Class III, NTEP Class III, CPA Class III		
Compilance	EMC	10	V/m	
	ATEX	No	3G / 3D or 2G / 2D	
Hazardous Area	IECEx	No	Gb / Db or Gc /Dc	
Approvals FM US		NI/I, II, III/2/ABCDFG/T6 Ta=55 °C		
FM Canada		NI/I, II/2/ABCDFG/T6 Ta=55 °C / DIP/III/2/T6 ta=55 °C		
Load Cell		SLB415 / 0745A, IP68/IP69K		
Scale Interfaces		Analog, SICSPro, Cable-Free		

















### **BFA231/BFA236 Floor Scales**

# Simple, Reliable Weighing Performance

These scales' rocker-foot load-cell suspension enables reliable basic-weighing accuracy in dry and wet environments. Simple designs in stainless or mild steel use easy-loading ramps and above-ground installation.

www.mt.com/BFA231-236

Rocker-foot suspension is self-aligning and self-centering. It balances side shocks and transmits force vertically into the load cell. Because only vertical forces are transmitted, it eliminates side load and bump impact for better accuracy and longevity in industrial environments. The ramp configuration allows drive-on or drive-through weighing.





#### **Quick Start-Up**

These scale indicators and platforms are connected and calibrated in our plant so they are ready to commission and operate when they reach yours.



#### Easy, Flexible Installation

The rocker foot can be installed with or without anchor plate to allow material handling with or without side load.



#### Increase operation speed

The simple and convenient menu configuration and intuitive setup makes the BFA231/BFA236 easy to use. It requires minimal operator training and measurably improves production efficiency.



### BFA231 and BFA236

### Basic and Reliable Weighing

Display	40 mm 7 digits LCD display with backlighting		
Material	Scale indicator housing: painted mild steel or stainless steel depending on platform selection		
Power Supply	AC: 85-264VA	C; 50Hz–60Hz	
Data Interfaces	RS2	232	
	Maximum	Capacity	
Platform Size	1,500 kg 3,000 kg		
E 1,500 x 1,250 mm	•	•	
ES 1,500 x 1,500 mm	•	•	
Approvable Readability	500 g 1,000 g		
Recommended Readability (min.)	200 g 200 g		
Approvable Resolution	OIML Class III, 3,000e		
Recommended Resolution (max.)	15,000d		
More Information	www.mt.com/BFA231-236		







### Low-Profile, Lift and Mobile Scales

### Easy Loading, Lifting, Moving and Cleaning

Our low profile weighing platforms are designed for easy loading and cleaning in a space-saving construction with no pit required. They offer reliable weighing performance in dry, wet/wash-down and hygienic environments depending on platform structures, materials and finishes.

www.mt.com/PUA579

#### PUA579(x)/PUA574 PUA579(x)lift Low profile for your dry, wet, hygienic or hazard-Liftable low profile for wet, hygienic or hazardous ous environment. Easy loading. environments. Easy loading and cleaning. **Applications** • Basic and precision weighing • Filling and formulation • Filling and formulation Bulk material handling Bulk material handling Wet and hygienic material weighing Reliable weighing; improved Reliable weighing; improved **Accuracy** \*\*\*\* \*\*\* weighing consistency weighing consistency Versatility 3 capacities, 2 sizes, 3 capacities, 2 sizes, optional optional free sizes free sizes Analog or digital interface for fast Analog or digital interface for fast **Process Integration** system integration system integration Hygienic design; GMP; hazardous **Compliance Support** Hazardous area approved. area approved. Resolution Approvable: 2 or 3 x 3,000e multi range, Approvable: 2 or 3 x 3,000e multi range, 2 x 2 x 3,000e multi interval, 6,000e OIML Class III 3,000e multi interval, 6,000e OIML Class III; Recommended (max.): 30,000d Recommended (max.): 30,000d **Capacity Range** 300 kg up to 1,500 kg 300 kg up to 1,500 kg Platform Size (mm) 850 x 850 up to 1,500 x 1,500 850 x 850 up to 1,500 x 1,250 **Ingress Protection** IP68 / IP65 IP68 **Weighing Platform Material** Stainless steel AISI 304 or 316 option / Stainless steel AISI 304 or 316 option carbon steel **Load Cell** Stainless steel, hermetically sealed, strain gage Stainless steel, hermetically sealed, strain gage Approvals, other certificates OIML, GMP OIML, GMP Lift deck **Special Features** Many options Hazardous Area Approvals ATEX (Zone 1/21 or Zone 2/22) ATEX (Zone 1/21 or Zone 2/22) **More Information** www.mt.com/PUA574 / www.mt.com/PUA579 www.mt.com/PUA579 Requirement fulfillment scoring: \*\*\* very good ★☆☆☆ limited ☆☆☆☆ none

#### PUA579(x)mobile BUA231/BUA236 Movable low profile for dry, wet or hazardous Stainless and mild steel low profile fit for dry areas. environments. Easy loading and cleaning. Easy loading and cleaning. • Basic weighing • Filling and formulation Bulk material handling • Bulk material handling • Movable weighing Inventory control Reliable weighing Good weighing performance \*\*\* 3 capacities, 2 sizes, 2 capacities, 2 sizes optional free sizes Analog or digital interface for RS23 system integration fast system integration via scale indicator Hygienic design; hazardous \*\*\* \*\*\* area approved. Approvable: 2 x 3,000e multi range, OIML Class III Approvable: 3,000e, OIML Class III; Recommended (max.): 30,000d Recommended (max.): 15,000d 300 kg up to 1,500 kg 600 kg up to 1,500 kg 850 x 850 up to 1,500 x 1,250 1,000 x 1,000 up to 1,250 x 1,250 IP68 IP67 Stainless steel AISI 304 Stainless steel AISI 304 / carbon steel Stainless steel, hermetically sealed, strain gage Alloy, hermetically sealed, strain gage OIML, GMP OIML Mobile Platform and scale indicator combined ATEX (Zone 1/21 or Zone 2/22) n/a www.mt.com/PUA579 www.mt.com/BUA231-236

### PUA574/PUA579(x) Low-Profile Scales

### Easy Loading and Space Saving

When passage height is low and simple cleaning is required, our low-profile platform is the easy answer. PUA57\_ range platforms offer versatility through different materials, surface treatments and a wide range of sizes and capacities to fit your application.

- www.mt.com/PUA579x
  - www.mt.com/PUA574

PUA574/579(x) low-profile scales offer the highest flexibility for individual needs by allowing you to configure and adapt the platforms to your individual application.





### Reliable, Durable Accuracy

Self-aligning and self-centering rocker-foot suspension balances side shocks and transmits force vertically into the load cell to eliminate side load and bump impact.



#### **Easy Loading**

The 35mm-height platform using one or two short ramps requires a minimum of effort to load.



#### **Effective, Efficient Cleaning**

The scale's low-profile is characterized by an easy-to-clean, GMP-compliant design to prevent potential contamination sources.



### PUA574/PUA579(x) Low-Profile Platforms

Ergonomic Designs

	Maximum Capacity			
Platform Size	300 kg	600 kg	1,500 kg	
CS 850 x 850 mm	•	•		
E 1,500 x 1,250 mm; height: 35 mm	•	•	•	
Free Size				
Height 35 mm / 45 mm	750 x 4001,500 x 1,500 (length x inner width)			
Approvable Readability	50 g / 100 g	100 g / 200 g	200 g / 500 g	
Recommended Readability (min.)	10 g 20 g 50 g			
Approvable Resolution	2 x 3,000e multi range, 3 x 3,000e multi range, 2 x 3,000e multi interval, 1 x 6,000e single range, up to 30,000d			
Recommended Resolution (max.)	30,000d			
More Information	www.mt.com/PUA574 / www.mt.com/PUA579x			















### **PUA579(x)lift Low-Profile Scales**

### **Excellent Hygiene and Thorough Cleaning**

Is systematic cleaning a key factor in your manufacturing process? You can move the PUA579(x) platform into an upright position for thorough cleaning with only a few hand movements and a minimum amount of physical effort to solve your cleaning and safety issues.

www.mt.com/PUA579

PUA579(x)lift reduces downtime required for cleaning, increasing productivity. Its ergonomic design helps to guarantee the safety of your staff through an ergonomic, efficient design.





#### **Thorough Cleaning**

The open platform can be easily moved to an upright position for cleaning. A detachable ramp and sealed parts add to cleaning ease.



#### **Easy Operation**

Gas springs make the platform easy to open and close.



#### Operator Safety

Two-handed operation of the lifting device from a side orientation creates maximum operator safety.



### PUA579(x) Low-Profile Platforms with Lifting Device

Ergonomic Designs

	Maximum Capacity			
Platform Size	300 kg	600 kg	1,500 kg	
CS 850 x 850 mm; height: 35 mm	•	•		
E 1,500 x 1,250 mm; height: 35 mm	•	•	•	
Free Size				
Height: 35 mm	750 x 4001,500 x 1,250 (length x inner width)			
Approvable Readability	50 g / 100 g 100 g / 200 g 200 g / 500 g			
Recommended Readability (min.)	10 g 20 g 50 g			
Approvable Resolution	2 x 3,000e multi range, 3 x 3,000e multi range, 2 x 3,000e multi interval, 1 x 6,000e single range			
Recommended Resolution (max.)	30,000d			
More Information	www.mt.com/PUA579			















## PUA579(x) Mobile Low-Profile Scales Maximum Flexibility, Mobile Use

Our mobile low-profile scales allow weighing throughout your facility to improve productivity. These easy-to-move scales also enhance your ability to clean your workspace, saving effort and optimizing floor use.

www.mt.com/PUA579

The PUA579(x) is a five-star weighing platform. It optimizes space-use in your facility because it can be pushed aside whenever it is not needed. Easy mobility also offers costand inventory-reduction because it can be used in different locations.





#### **Safety First**

Safe two-hand operation avoids user risks. Wheels are set into drive position manually for secure weighing in place.



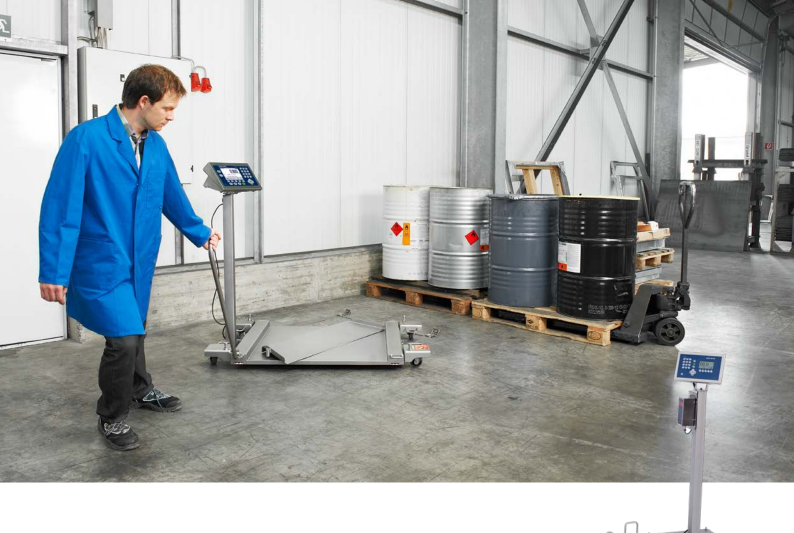
#### Always in the Right Position

The installation frame helps the operator to always place the platform in the same way, offering an excellent solution for repetitive weighing processes.



#### Move It All at Once

The scale indicator can be connected directly to the platform, allowing you to move the whole weighing system to a new location.





Ergonomic Designs

	Maximum Capacity			
Platform Size	300 kg	600 kg	1,500 kg	
CS 850 x 850 mm; height: 35 mm	•	•		
E 1,500 x 1,250 mm; height: 35 mm	•	•		
Free Size				
Height: 35 mm	750 x 400	750 x 4001,500 x 1,250 (length x inner width)		
Approvable Readability	50 g / 100 g 100 g / 200 g 200 g / 500			
Recommended Readability (min.)	10 g 20 g 50 g			
Approvable Resolution	2 x 3,000e multi range			
Recommended Resolution (max.)	30,000d			
More Information	www.mt.com/PUA579			















### **BUA231/BUA236 Low-Profile Scales**

### Simple and Easy to Use

These scales' rocker-foot load-cell suspension enables reliable basic weighing in dry and wet environments. A simple design in stainless or mild steel uses easy-loading ramps and above-ground installation.

www.mt.com/BUA231-236

Self-aligning, self-centering rocker-foot suspension balances side shocks and transmits force vertically into the load cell, eliminating side load and bump impact. Scale height allows use of shorter ramps for better space use while still allowing drive-on / drive-through weighing.





### Quick Commissioning and Start-Up

Scale indicator and platform are connected and calibrated in our plant so they are ready to commission and use in yours.



#### Easy, Flexible Installation

Wheels in the fork end and a handle on the frame make the platform fit for flexible use. Rockerfoot suspension ensures accurate and reliable weighing.



#### One Scale for Many Applications

The versatile IND231/236 scale indicator includes applications for simple weighing, check-weighing, counting and accumulation.



Display	40 mm 7-digit LCD display with backlighting			
Material	Scale indicator housing: painted mild steel or stainless steel depending on platform selection			
Power Supply	AC: 85 – 264VA	C; 50Hz – 60Hz		
Data Interfaces	RS2	232		
	Maximum	Capacity		
Platform Size	600 kg 1,500 kg			
DS 1,000 x 1,000 mm	•	•		
EES 1,250 x 1,250 mm	•			
Approvable Readability	200 g 500 g			
Recommended Readability (min.)	50 g 100 g			
Approvable Resolution	OIML Class III, 3,000e			
Recommended Resolution (max.)	15,000d			
More Information	www.mt.com	/BUA231-236		







### **Cable-Free Floor Scale**

### Complete Freedom from Cables

From day-one installation to moving throughout your production line, the Cable-Free floor scale is designed with simplicity in mind. Set the scale exactly where you need it, weigh with pre-calibrated accuracy and benefit from 100 percent elimination of cable headaches. Our Cable-Free floor scale offers you the freedom to upgrade your facility for maximum flexibility.

www.mt.com/ind-cable-free-floor-scale





Place and Weigh
Cable-free and pre-calibrated,
this floor scale allows you to
place and weigh same-day.



Flexibility to Move Anywhere
The Cable-Free floor scale offers
you the flexibility to place your
scale and accessories exactly
where you need them.



Support for Lean Manufacturing
The Cable-Free floor scale is not
tied down like a traditional floor
scale, making it ideal for environments requiring lean manufacturing.



### Cable-Free is Ideal for:

• Hygienically sensitive environments requiring frequent cleaning

• High-traffic areas where tripping hazards should be avoided

• Facilities with reduced manufacturing floor space, especially clean rooms

• Reducing construction on site for easy installation

• Facilities with frequent station changes

#### **Global Compliance**

Metrology: OIML, NTEP, CPAWireless: FCC, CE/RED, SRRC

EMC: FCC, CEBluetooth: SIG

• Safety: UN38.3/Battery transportation, IEC/EN61010, UL





## **Our Solutions**For Your Production











### **Scales for Special Applications**

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▶ For Compatible Scale Indicators — See Our Scale Indicator Portfolio on Page

### **Pallet Scales and Pallet Truck Scales**

### Efficient, Mobile Pallet Weighing

METTLER TOLEDO's easy-to-clean mobile weighing solutions are designed to integrate easily into your processes for more efficient filling, packing, formulation, inventory, load management and counting to raise throughput, productivity and process flexibility.

www.mt.com/ind-pallet-truck-scales

	PTA459(x) a	PTA459(x) and PTA455		PJA334/PJA434/PJA439	
	Reliable, easy-to	Reliable, easy-to-move weighing accuracy.		lity. Easy to lift and move.	
	EX.			EX	
Applications	<ul><li>Movable weigh</li><li>Filling and form</li><li>Material handli</li></ul>	nulation	Filling and forr     Material handl     Load manage		
Accuracy	***	Reliable weighing; improved weighing consistency	***	Reliable weighing; Good weighing consistency	
Versatility	***	4 capacities, 1 size, optional free size	****	6 capacities, 6 size	
Process Integration	***	Analog or digital interface for fast system integration	***	RS232 system integration offline, Wifi system integration online	
Compliance Support	***	Designed for easy cleaning; GMP certified; hazardous approved.	****	Hazardous-area approved.	
Resolution	Approvable: 2 or 3 x 3,000e multi range, 2 x 3,000e multi interval, 6,000e OIML Class III Recommended (max.): 30,000d			3000e muti range, OIML III (max): 10,000d	
Capacity Range	300 kg up to 3,000 kg		600 kg up to 3,	000 kg	
Platform Size (mm x mm)	Space between 2	2 forks 600 x 1,060	Fork length 1,150/950/1,400; Fork outside width 550/690		
Ingress Protection	IP68 / IP65		IP65		
Weighing Platform Material	Stainless steel Al 316 option / carb	ISI 304 or oon steel galvanized	Stainless steel AISI 304 / carbon steel		
Load Cell	Stainless steel, h	nermetically sealed, strain gage	Stainless steel, hermetically sealed, strain gage		
Approvals, other certificates	OIML, GMP		OIML		
Special Features	Movable		Mobile (platforn	n and scale indicator combined)	
Hazardous Area Approvals 🛕	ATEX (Zone 1/21	or Zone 2/22)	ATEX (Zone 1/2)		
More Information	www.mt.com/PTA455 / www.mt.com/PTA459		www.mt.com/PJA		

#### BSA231/BSA236 **BTA231** Basic weighing, good accuracy. Basic, dry-environment weighing. Easy to lift and move. Easy to move. • Basic movable weighing Basic mobile weighing • Bulk material handling on pallet • Material handling on pallet • Inventory control • Load management and inventory control Reliable weighing Good weighing performance \*\*\* **★**☆☆☆ 2 capacities, 1 size 1 capacities, 2 size RS232 system integration RS232 system integration offline \*\*\*\* via scale indicator \*\*\* \*\*\* Approvable: 3,000e, OIML Class III Division: 2,000d Recommended (max.): 6,000d 600 kg up to 1,500 kg 2,000 kg Fork length 1,220; Space between 2 forks 600 x 1,060 Fork outside width 555/690 Stainless steel AISI 304 / carbon steel Stainless steel AISI 304 / carbon steel Stainless steel, hermetically sealed, strain gage Alloy, hermetically sealed, strain gage OIML Movable (platform and scale indicator combined) Mobile (platform and scale indicator combined) www.mt.com/BSA231-236 www.mt.com/BTA231

### PTA455/PTA459(x) Pallet Scales

### Movable Weighing with Easy Loading

PTA455/PTA459 – the pallet scales for goods shipping and receiving, manufacturing and packaging. These rugged, reliable pallet scales are made of hot-galvanized mild steel or stainless steel. A wide range of options and accessories help these versatile scales to meet your requirements. Let us find the right solution for your application.

- www.mt.com/PTA455
- www.mt.com/PTA459

PTA pallet scales come with wheels and a handle so you can weigh wherever it is most convenient for you (product option / accessory). PTA455 comes in galvanized mild steel for dry and light-wet applications, while the PTA459(x) stainless-steel version allows use in wet applications in both safe and hazardous areas.





### Open Design for Efficient Cleaning

The frame design with its open tubes makes it easy for you to clean and flush out.



#### **Adaptable to Your Needs**

A variety of options and accessories make the platform highly flexible. Choose different materials, surface treatments, wheels, handles and resolutions.



#### **EU Standard Pallets and Beyond**

PTA scales are designed to fit the most common EU pallet size. Other dimensions or a tailored mechanical design are available on request.



### PTA455/PTA459(x) Pallet Platforms

Ergonomic Designs

	Maximum Capacity			
Platform Size	300 kg	600 kg	1,500 kg	3,000 kg
1 200 x 600 mm	•	•	•	•
Free Sizes				
500 x 450 – 1 260 x 1 000 mm	•	•	•	•
Approvable Readability	50 g / 100 g	100 g / 200 g	500 g / 1,500 g	500 g / 1,000 g
Recommended Readability (min.)	10 g	20 g	50 g	100 g
Approvable Resolution	2 x 3,000e multi range, 3 x 3,000e multi range, 2 x 3,000e multi interval, 1 x 6,000e single range			0 ,
Recommended Resolution (max.)	30,000d			
More Information	www.mt.com/PTA455 / www.mt.com/PTA459			











## **PJA434/PJA439 Pallet Truck Scales**For High-Productivity Mobile Weighing

Our pallet truck scales are designed to integrate easily into filling, inventory, load management or counting applications anywhere in your workplace. Basic mobile weighing can help increase your throughput and process flexibility.

www.mt.com/PJA

Four load cells embedded into the forks of a standard pallet truck make this mobile solution a fully functional scale capable of lifting, weighing, and moving items anywhere in your work area. Unique FlexBolt load-cell fixation eliminates the potential negative influence of stress on the chassis caused by the load, ensuring superb accuracy and repeatability.



**Boost Time and Cost Savings**Weigh and move at the same time — no independent material load-in time added.



Different wheel options help you work anywhere on any floor condition. The ICS4x9 scale indicator lets you perform multiple weighing functions.

**Fit to Your Processes** 



Save Space and Clean Freely
Because it requires no pit construction, your workspace retains maximum flexibility. Easy movement also means easy floor cleaning!



### **Designed for Seamless Integration**

PJA434/PJA439 Pallet Truck Scales

Display	LCD liquid crystal graphical display with backlighting				
Material		Scale indicator: Stainless steel 1.4301, AISI 304 Platform: Painted mild steel, stainless steel			
Power Supply			Battery 12V / 7Ah		
Data Interfaces			RS232		
			Maximum Capacity	1	
Platform Size	600 kg	1,000 kg	1,500 kg	2,000 kg	2,500 kg
PJA434/PJA439 Painted steel 1,150/950/1,400 x 550/690 fork length x over-fork width	•	•	•	•	•
PJA434/PJA439 Stainless steel 1,150/950/1,400 x 550/690 fork length x over-fork width	•	•	•	•	•
Approvable Readability (optional)	0.2 kg	n/a	0.2/0.5 kg	0.5/1 kg	0.5/1 kg
Recommended Readability (min.)	0.1/0.2 kg	0.1 kg	0.2/0.5 kg	0.5/1 kg	0.5/1 kg
Approvable Resolution (optional)	OOIML Klasse III, 2x3 000e Mehrbereich				
Recommended Resolution (max.)	10,000d				
More Information	www.mt.com/PJA				







### **BSA231/BSA236** Pallet Scales

### Movable and Easy-to-Use

Our U-shaped platform scales are specially designed for weighing pallets. These simple-to-configure platforms in stainless or mild steel offer you high productivity in dry and wet environments.

www.mt.com/BSA231-236

Rocker-foot suspension is self-aligning and self-centering. It balances side shocks and transmits force vertically into the load cell. With only vertical forces transmitted, side load and bump impact are eliminated for better accuracy and scale longevity. Wheels in the fork end and a handle on the frame make the platform easy-to-move for flexible use.





### Quick Commissioning and Start-Up

Scale indicator and platform are connected and calibrated in our plant so they are ready to commission and use in yours.



#### Easy, Flexible Installation

Wheels in the fork end and a handle on the frame make the platform fit for flexible use. Rockerfoot suspension ensures accurate and reliable weighing.



#### One Scale for Many Applications

The versatile IND231/236 scale indicator includes applications for simple weighing, check-weighing, counting and accumulation.



### BSA231 and BSA236

Designed for Basic and Reliable Weighing

Display	40 mm 7-digit LCD display with backlighting		
Material	Scale indicator housing: painted mild steel or stainless steel depending on platform selection		
Power Supply	AC: 85-264VA	C; 50Hz–60Hz	
Data Interfaces	RS2	232	
	Maximum Capacity		
Platform Size	600 kg 1,500 kg		
1 260 x 840mm	•	•	
Approvable Readability	200 g 500 g		
Recommended Readability (min.)	50 g 100 g		
Approvable Resolution	OIML Class III, 3,000e		
Recommended Resolution (max.)	15,000d		
More Information	www.mt.com/BSA231-236		







### **BTA231 Pallet Truck Scales**

### Mobile Weighing for Improved Productivity

Our pallet truck scales are designed to integrate easily into filling, inventory, load management or counting applications anywhere in your workplace. Basic mobile weighing can help increase your throughput and process flexibility.

www.mt.com/BTA231

A 40 mm-high, 7-digit LCD display with backlight is easy to read in all lighting conditions. Four load cells embedded into the forks of a standard pallet truck make this mobile solution a fully functional scale capable of lifting, weighing, and moving items anywhere in your work area.





Boost Cost and Time Savings
Thanks to the ergonomic, fullfunction handle, you can move
and weigh at the same time — no
extra material loading time for an
independent weighing application
is added.



**Fit to Your Rugged Processes**High quality wheels in the truck
design allow easy movement over
uneven surfaces.



Save Space and Clean Freely
Because it requires no pit construction, your workspace retains maximum flexibility. Easy movement also means easy floor cleaning!



### **BTA231** Pallet Truck Scale

Designed for Seamless Integration

Display	40 mm 7-digit LCD display with backlighting
Material	Scale indicator housing: painted mild steel; platform: painted mild steel
Power Supply	Battery 6V / 10Ah
Data Interfaces	No
Maximum Capacity	2,000 kg
Platform Size	1,220 x 555/690 mm fork length x over-fork width
Approvable Readability	None approved
Recommended Readability (min.)	1 kg
Approvable Resolution	None approved
Recommended Resolution (max.)	2,000d
More Information	www.mt.com/BTA231



### **TLF820/VFS120 Forklift Scales**

### Unbeatably Robust

Designed for tough industrial environments, METTLER TOLEDO forklift scales set the standard for reliability, safety and accuracy in heavy-use applications. Whether your business is freight logistics, shipping or warehousing, on-board weighing can significantly speed up your processes.

www.mt.com/forkliftscales





Easy, Seamless Integration
Weight data is transmitted seamlessly from an embedded smart
PC. Preconfigured workflows
offer step-by-step guidance,
reducing effort and humanerror.



Long Life, Doesn't Break Down
The heavy-use scale carriage enables you to keep working when other scales break down. Minimal maintenance and a long lifespan ensure low cost of ownership.



Reduce Risk of Accidents

The scale has a high-visibility window, making it easy for the forklift operator to see loads, position forks for lifting and avoid accidents.



### **Onboard Pallet Weighing**

VFS120/TLF820 Forklift Scales

Our forklift scales can be installed on any Class II or III forklift truck and are an ISO-approved accessory compatible with any other ISO-approved accessories.

	VFS120 – Basic Connectivity	TLF820 – Advanced Connectivity	
Description	Forklift weighing for simple applications with limited data integration.	Forklift weighing with advanced connectivity and data integration.	
Data Interface	IND236 for forklifts	Smart PC	
Data Interface Connection	Cable	Bluetooth	
Data Transmission	Bluetooth (optional)	Bluetooth, WiFi	
Data Management Requirements			
Simple Weighing with Manual Processing	•		
Automatic Data Transfer to Third Party Devices		•	
Fully Integrated Data Management via Smart PC		•	
Full Operator Guidance Displayed on Smart PC	•		
Onboard Data Merging		•	
Technical Specifications			
Capacity	1,500 / 2,000 / 3,000 / 5,000 kg	3,000 / 5,000 / 7,500 / 10,000 lbs	
Resolution	1,000 -	- 1,500e	
Stable Weighing Time	1 – 2 s	seconds	
Angular Compensation Range	Pitch ±5°	, Roll ±3°	
Overload	Safe overload: 150% / limited overload: 300%		
Capacity Loss	~15% of forklift capacity		
IP Protection	IP65 for electric parts		
More Information	www.mt.com/VFS120	www.mt.com/TLF820	

### **RPA345 Economic Paint Scale**

### Simplified and Flexible Paint Mixing

The RPA345 from METTLER TOLEDO is an economical, flexible paint mixing scale designed for the automotive refinish market. The high-resolution display, tilt-enabled screen and simple connectivity allow for more efficient and easy operation in body shops. Built-in formulation software with guided steps simplifies processing and ensures high quality output every time.

www.mt.com/ind-paint-mixing-scale

Your Formulas at Your Fingertips
Leverage the Bluetooth module and send
a formula or job from your mobile device directly to the scale. This eliminates
cumbersome paper recipes and speeds
up the time required to obtain the formula so that you can simply start weighing.





#### **Boost Productivity**

A large high-resolution graphical display enables operators to read measurements and prompts effortlessly, which makes the process easy to follow and reduces mixing time and errors.



#### **Increase Mix Quality**

RPA345 manages formulas and jobs automatically, so operators can focus on mixing. Automatic recalculation enables quick adjustment to complete accurate batches and prevent costly waste.



#### **Maximize User Ergonomics**

The easily adjustable screen maximizes ergonomic operation. Duplicate buttons for zero and tare simplify right- and left-handed use so that all users have a clear view of the screen during the process.



### **RPA345 Technical Specifications**

88-4-			Data
IVICII	UIUL	ııcuı	Duiu

Capacity	7500 g / 999.95 g
Readability	0.1 g / 0.05 g
Tare Range	-7500 g
Ambient Temperature Range	0 ~ 40 / 32 ~ 104
Power-on Zero Range	± 750 g

#### **Dimensions / Weight**

Weighing Platter	234 mm
Housing (WxDxH)	234 x 309 x 365 mm
Scale Net Weight	Approximately 3.3 kg

#### Display / Language

Display (Keyboard)	Mono LCD graphic display / Membrane keypad
Language	English, Chinese, Portuguese

#### **Power Supply**

Power Supply Input Voltage	USB 2.0 or higher or AC adapter PSAIO5R-050QL6
Power Consumption	5 VDC / 5 W

#### **Interface Connectivity**

Connectivity Options	USB or Bluetooth
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#### IP / Overvoltage / Pollution

IP Protection	IP40 in accordance with EN 60529/IEC 60529
Overvoltage Degree	IP40 in accordance with EN 60529/IEC 60529
Pollution Degree	IP40 in accordance with EN 60529/IEC 60529



### **RPA455 Smart Paint Scale**

### For Consistent Paint Mix Quality

The RPA455 is a family of smart paint scales are designed for the automotive refinish market. This solution brings a new level of comfort and functionality into the automotive body shop. Its intuitive and easy-to-use interface helps to increase productivity and reduce processing time, and it offers USB and Ethernet compatibility for flexible and fast connectivity.

www.mt.com/ind-paint-mixing-scale

#### Integrated Formula Management – 4 Simple Steps to Mix Your Paints:







Start mixing the formula



Mix in each ingredient



Finish your mix



#### **Intuitive User Interface**

The user-friendly interface offers a bigger display with TFT color touchscreen for easy viewing of mix information and alerts. This allows customers to manage formulas with guided processes, eliminating potential errors.



#### **Modular and Adaptable**

Modular design provides complete flexibility to build the ideal configuration. Select required components to benefit from flexible placement, resulting in reduced cost to setup solutions.



#### **Flexible Connectivity**

The standard USB communication port can easily be upgraded to Ethernet, enabling communication to the network or cloud server for painless data transfer.



### **RPA455 Technical Specifications**

Metro	logical	Data

Capacity	7500 g / 999.95 g
Readability	0.1 g / 0.05 g
Tare Range	-7500 g
Ambient Temperature Range	0 ~ 40 / 32 ~ 104
Power-on Zero Range	± 750 g

#### **Dimensions / Weight**

Weighing Platter	234 mm
Housing (WxDxH)	234 x 309 x 365 mm
Scale Net Weight	Approximately 3.3 kg

#### Display / Language

Display (Keyboard)	Colorful TFT LCD Capacitive Touch Screen
Language	English, Chinese, German, French, Spanish, Portuguese

#### **Power Supply**

Power Supply	USB 2.0 or higher or AC adapter PSAIO5R-O5OQL6
Input Voltage Power Consumption	5 VDC / 5 W
USB Power and Data Barrier	Energy limiting unit included

#### **Interface Connection**

USB Standard and Ethernet optional

#### IP / Overvoltage / Pollution

IP Protection	IP40 in accordance with EN 60529/IEC 60529	
Overvoltage Degree	IP40 in accordance with EN 60529/IEC 60529	
Pollution Degree	IP40 in accordance with EN 60529/IEC 60529	

#### Models / Application Area / Hazardous Area Approvals

RPA455	Non-Hazardous Area		
RPA455x EX Zone 1 / Class I, Div. 1		EICEx	Ex ib IIB T4 Gb
	EV Zopo 1 / Class I Div 1	ATEX	II 2G Ex ib IIB T4 Gb
	EX ZOTIE 1 / Glass I, DIV. 1	FM (USA / Canada)	IS CL I, Div 1, GP C, D T4
			CL I, Zone 1, AEx / Ex ib IIB T4 Gb
RPA455xx	Ex Zone 2	IECEX	Ex ic IIB T4 Gc
		ATEX	II 3G Ex ic IIB T4 Gc











### **ADI856 HD Touchscreen System**

### The Right Color at Your Fingertips

With a large HD color touchscreen display, ADI856 gives you the ability to mix paint using your PC more easily than ever before. You can control the entire process from the solvent-resistant touchscreen display. The touchscreen display comes standard in an easy-clean, stainless-steel housing. ADI856 works with all standard PCs and is compatible with all paint and office-software packages.

www.mt.com/ADI856

In the refinishing industry, obtaining the perfect color match for the job is critical. Even the smallest drop can make a difference. The ADI856 HD touch-sensitive display mirrors the information from your remote PC, allowing you to control the formulation software from the mixing room. This provides quick and accurate results.





# Large HD Touchscreen Display The 15.6" HD color display is easy to read and can be adjusted to avoid glare. The bright color display allows you to easily select the right formula for your job.



True Industrial Design

ADI856 is simple to install and works with all standard PCs. It has been developed for the ruggedness of the automotive bodyshop environment.



**Direct Scale Integration**Our intrinsically safe BBA242
paint scales can be connected
directly to the ADI856, providing
complete control of the scale and
paint-mixing software.



The ADI856 is fully approved for use in hazardous areas classified Class I Division 1.

#### **ADI856 Display Unit**

Screen Size	15.6"	
Resolution (Pixels)	1,920 x 10,080 (Full HD), 1,366 x 765, 800 x 600	
Approvals	FM Class I, Division 1, Group C, D The METTLER TOLEDO ADI856 Touch Display System has been tested and certified by FM Approva LLC for IntecPC LTD, Poynton, SK12 1 PQ, UK	
Atmospheric Humidity	Max. 80%	
Temperature Range	Operation: 32–110 °F (0–40 °C) Storage: 0–120 °F (-20–50 °C)	
Connectivity	Local connection to METTLER TOLEDO scales BBA242 and Panda 7	
Weight	20lbs (8.5 kg)	

#### **ADI856 Interface**

Interface Cable	15 m	
Temperature	Operation: 14 – 110 °F (-10 – 40 °C) Storage: 0 – 120 °F (-20 – 50 °C)	
Atmospheric Humidity	Max. 80%	
Weight	4lbs (2 Kg)	

#### **Power Supply**

Operating Voltage	90VAC - 264VAC @50 - 60Hz		
Power Consumption	25W typ		
Power Cable	Grounding-type plug with neutral conductor		





### **SmartShelf Weighing Pads**

### Remote Inventory Management

Weighing sensors are the perfect tool to remotely monitor inventory levels. They can be integrated into shelves, racks, industrial vending machines or jobsite containers. All weighing electronics have digital connectivity for easy integration into your existing network, and remote computer access allows you to check stock and analyze usage trends for easy supplychain optimization anywhere, anytime.

www.mt.com/SmartShelf

Make Your Inventory Shelf Talk
With the direct integration of A/D converters close to the weighing point, you
get stable and easy-to-use digital communication of stock levels. This simple
integration ensures you never run out of
stock for smoother processing and happier customers.





#### **Track Your Valuables**

Weighing is very useful for tracking all material types that cannot be dispensed or controlled in traditional ways. Vending machines offer full accountability, saving valuable assets from excessive use.



#### **Eliminate Wait-Time**

Digital communication allows you to set inventory levels, which enables automatic replenishment, keeping operations stable and reducing or eliminating wait-time for parts and components.



#### **Reduce Picking Errors**

Use SmartShelf to determine the correct extraction of parts by weight to ensure that every kit contains the correct items and quantities. This allows you to implement an error-free process.



### The SmartShelf portfolio offers maximum flexibility.

Complete Shelves	Capacity	Resolution
6 Pads SmartShelf	6 x 8 kg or 6 x 25 lb	0.002 kg or 0.01 lb
4 Pads SmartShelf	4 x 20 kg or 4 x 50 lb	0.01 kg or 0.2 lb
1 Pad SmartShelf	100 kg or 250 lb	0.05 kg or 0.1 lb
Bench Scale	600 kg	0.5 kg
Floor Scale	1000 kg	0.5 kg

	SmartShelf Weighing Pads	Capacity	Resolution
The state of the s	Weighing Pad	2 kg / 8 kg / 25 kg or 5 lb / 25 lb / 50 lb	0.001 kg / 0.005 kg / 0.01 kg or 0.002 lb / 0.01 lb / 0.02 lb
Carlot Control of the	High Resolution Weighing Pad	8 kg / 15 kg or 15 lb / 30 lb	0.1 g / 0.5 g or 0.0002 lb / 0.001 lb

### **BC Scale Family**

### Perfect for Letters and Parcels

BC scales are designed to provide postal, carrier and express applications with faster processing, better accuracy and easier set-up. BC scales feature analog and digital load cells with advanced compensation and multi-interval capabilities. They are simple to set up and operate thanks to USB connectivity, an intuitive display menu and an easy-to-use boot-up wizard. The wizard facilitates initial installation by prompting for required parameters.

www.mt.com/ind-bc-scale

The BC scale is a true global platform for postal and shipping applications. The large graphical display provides easy customization and flexibility for the scale to meet local requirements.





### Communications to Meet Connectivity Requirements

BC scale supports Carrier serial protocols, plug and play USB, OPOS drivers, Ethernet for cloud or server based applications and Bluetooth for wireless mobility communication.



#### Flexible Configuration

Scales are adaptable with special capacity and increment sizes, multiple display options and special platter designs to allow faster parcel processing.



### Processing Letters and Parcels in One Self-service Kiosk Scale

Kiosk scales are utilized with no display or a remote mounted display. All functions including calibration can be done through the scale communications.



# Rugged and Reliable Design

BC scales offer high durability and long life due to all-metallic frames and heavy-duty overload protection. A single scale can weigh light envelopes with high precision, while robust overload protection allows the same scale to handle the shock of heavy parcels.



The solid frame of a METTLER TOLEDO BC scale





KELLUER













Mesures Canada

An Agency of ndustry Canada

Un organisme

# **BC Scales Model Overview**

# Optimized for Accuracy and Simplicity

METTLER TOLEDO offers a broad range of scales for postal, carrier and express environments for faster processing, better accuracy, and easier set-up.

www.mt.com/ind-bc-scale

	BC-15U	BE-30, BC-3L	BC-6LU
		MITTLE TOLLDO	MITHER FOLIDO
Applications	Basic weighing     Tare     Bulk mail counting	Differential weighing of letters fr     Display weight and price	om a bin
Key Feature	Provides high resolution required	for shipping via Global Posts & US	PS
Attributes	Simple set-up and operation, high flexible configuration	h accuracy, functional durability, fle	xible communication,
Capacity	30 lb / 15 kg	70 lb / 35 kg	150 lb / 60 kg
Readability	0–15 lb x 0.1 oz 15–30 lb x 0.2 oz, or 30 x 0.01 lb	0–7 lb x 0.1 oz 7–70 lb x 0.2 oz	0–10 lb x 0.1 oz 0–70 lb x 0.2 oz 0–149 lb x 0.5 oz
	0–3 kg x 0.001 kg 3–15 kg x 0.005 kg	0-3 kg x 0.001 kg 3-6 kg x 0.002 kg 6-35 kg x 0.01 kg	0–15 kg x 0.005 kg 0–30 kg x 0.01 kg 0–60 kg x 0.02 kg
Frame	Steel plate	Die cast aluminum	Die cast aluminum
Platter Construction	ABS plastic (dished), stainless steel	ABS plastic (dished), stainless steel	ABS plastic (dished), stainless steel, ball top
Dimensions (Flat Top)	10.9 x 11.6 in 270 x 290 mm	11.8 x 13.8 in 300 x 350 mm	11.8 x 13.8 in 300 x 350 mm
Approvals	EC / OIML, NTEP / MC	EC / OIML, NTEP / MC	EC / OIML, NTEP / MC
Alibi Memory	Alibi	Alibi	Alibi
Standard PC Communication	USB, RS232, virtual serial, keybo	ard wedge	
Optional Communication	Bluetooth, Ethernet (as special)	Bluetooth, Ethernet	Bluetooth, Ethernet
More Information	www.mt.com/ind-bc-scale		



# Robust and Flexible for Shipping and Mail Operations

A balance of performance and value through accuracy, durability, ease of use, and versatile communications.

www.mt.com/ind-bc-scale-brochure





**BC-60U**: Rotate parcels easily with BC ball top platter to allow faster scanning of barcodes.



**BC-150U**: BC roller top scale with conveyor Drop-in kit for easy mounting in a roller conveyor.



Pre-fabricated stainless steel mounting kit provides for easy installation in counter tops with minimal engineering. The remote tower display has enhanced visibility with large font -20 mm.

# Overhead Rail and Wall Scales

# Processing Beef, Pork or Lamb

Overhead rail scales for loads from 150 to 1,200 kg can be integrated easily into various types of conveyor systems to facilitate precise, rapid carcass weighing.

www.mt.com/wall-scalewww.mt.com/overhead-monorail

Watch the video to learn how platform design enables the highest precision – and how this can help you improve your weighing, ensure consistent quality, increase productivity and meet regulations.



**DSO** Overhead Monorail Scale



DSO scales can be easily integrated regardless of the type of rail system used, as both versions offer a universal adaption plate that can be installed above and around the rail.

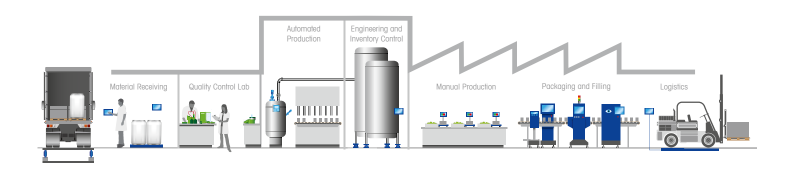
Resolution	Approved: 1 x 3,000e single range Non-approved: up to 15,000d (depending on the application/vibrations)
Capacity (kg) / Readability Approved (g)	150 / 50 300/100
Dimensions (mm)	Weighing rail insert length: 200, 300, 400; Flexible adaptation plate
Scale Material	Hot galvanized
Protection	IP65
Interfaces	Scale interface: analog
Accessories	_
Suitable Scale Indicators	ICS4_9, ICS6_9, IND570, IND780, IND930, IND970 and more

<b>DO</b> Overhead Monorail Scale	MO Overhead Monorail Scale	<b>DW</b> Wall Scale
The DO300 overhead rail scale is equipped with two strain-gauge weighing cells and is designed for weighing up to 300 kg. The rugged and torsionally rigid unit is fixed below the mounting support.	A hybrid digital strain-gauge weighing cell and lever-arm system means rail inserts can be detached so vibrations do not affect results. The standard rail insert support is suitable for conventional tubular systems, while the universal support and adaption plate ensure easy integration into many rail-system types.	A space-saving, compact wall scale is ideal for weighing partial loads or half-carcasses. The unit's stainless-steel hinged plate, casing and gallows hook ensure compliance with stringent hygiene regulations. Depending on the installation, mounting kits are available. A bench stand is also available and an optional meat hook can be secured vertically in two positions.
Approved: 1 x 3,000e single range Non-approved: up to 15,000d (depending on the application/vibrations)	Approved: 3 x 3,000e multi interval (available Q3/2017); Non-approved: up to 30,000d (depending on the application/vibrations)	Approved: 1 x 3,000e single range
300 / 100	600 / 200, 300 / 100, 150 / 50 1,200 / 500, 600 / 200, 300 / 100	150 / 50
Weighing rail insert length: 600, 800, 1,000	Weighing rail insert length: 800, 1,000 Flexible adaptation plate	Plate size: 600 x 400
Hot galvanized	Hot galvanized (Powder-coated lever arms)	Finish on visible surfaces: Stainless steel (AISI 304); Finish hinged plate support/internal frame: Hot galvanized
IP65	IP67	IP67
Scale interface: analog or digital	Scale interface: digital	Scale interface: analog / digital
-	Adaption plate; Standard weighing rail insert support; Universal rail insert support; Weighing rail inserts; Tubular track adapters; Elbows small/large	Dowel installation kit; Screw-through mounting kit; Gallows with meat hook; Bench stand
ICS4_9, ICS6_9, IND570, IND780, IND930, IND970 and more	ICS4_9, ICS6_9, IND570, IND780, IND930, IND970 and more	ICS4_9, ICS6_9, IND570, IND780, IND930, IND970 and more



# **Our Solutions**

For Your Production



# Accessories



# **Barriers and Converters Connecting**

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# **Barrier and Converter Connections**

# Completing Your Solution

Expanding weighing system connectivity may require a METTLER TOLEDO accessory designed for the purpose. These easy-to-integrate add-ons enable creation of a custom solution that fits your process needs.

## A100

Provides 4–20 ma signal based on continuous weight output from a scale indicator.



#### **ARM100**

Remote I/O module for use with compatible METTLER TOLEDO scale indicators.



	Flexible usage     4–20 ma output plus setpoint outputs with HI and LO LEDs     Suitable for installation to Din rail or on wall/column     Optional IP65 stainless-steel enclosure, material #64053670	4 inputs / 6 outputs     Optically isolated inputs, 5–24 VDC Dry contact relay outputs, 250 VAC 1A     Suitable for installation to Din rail or on wall/column     Optional IP65 stainless-steel enclosure, material #64053670
Compatible With	METTLER TOLEDO scale indicators with continuous weight output or SICS level 0 communication	IND560, IND570, IND780, IND930, IND970
Operating Voltage	24VDC	24VDC
Data Communication	RS-232, RS-485, or 20 mA current loop or fiber optic	RS485
Dimensions	74 x 100 x 57 mm (W x H x D)	74 x 100 x 57 mm (W x H x D)
IP Rating	IP20 (IP65 / Type 4 with optional 64053670 stainless-steel enclosure)	IP20 (IP65 / Type 4 with optional 64053670 stainless-steel enclosure)

## ISB05/ISB05x

Hazardous-area barrier for use with scale indicators having 5V load cell excitation.



Ex flameproof housing

# ISB15/ISB15x

Hazardous area barrier for use with scale indicators having up to 15V load cell excitation.



DIN Rail version

DIN Rail version

Ex flameproof housing

- Global regulatory approvals Enables scale indicators to provide a safe power level to scales in a hazardous area
- Models for installation in Non-hazardous (ISBO5) or Hazardous (ISB05x) area

Cast aluminum Ex flameproof enclosure for use in Zone 1/21 or Div 1 area

+1 to +5 VDC analog load cell excitation circuit

- Global regulatory approvals
- Enables scale indicators to provide a safe power level to scales in a hazardous area
- Models for installation in Non-hazardous (ISB15) or Hazardous (ISB15x) area

Cast aluminum Ex flameproof enclosure for use in Zone 1/21 or Div 1 area

- +5 to +15 VDC analog load cell excitation circuit
- Powered from scale indicator Powered from scale indicator 110 x 115 x 35 mm 150 x 195 x 140 mm 110 x 115 x 35 mm 150 x 195 x 140 mm IP20 IP66 IP20 IP66

# **Reliable Printing Solution**

# For Industrial Weighing Applications

Ticket and label printers allow you to reliably capture weighing and process data for easy documentation. Simple integration with your weighing systems makes installation and use effortless. Optimize your printer and peripherals with METTLER TOLEDO software to design labels and store custom templates to printers and indicators.

www.mt.com/industrial-printers

#### **APR320**

Smart, slim ticket printer



## Easy Plug-and-Print setup

Do not waste time with complicated setup requirements. It seamlessly integrated with most METTLER TOLEDO weighing indicators using a variety of modern connection options.

# Save time, reduce contamination Lightning-fast printing, simplified paper replacement and proactive maintenance alerts keep your operation running at maximum efficiency.

## APR331

Safe, convenient label printer



## Save time, reduce contamination

This unit's stainless-steel housing and optional rubber gasket for closing the paper opening facilitate fast, thorough and easy cleaning.

#### • Flexibility for easy use

The simple design allows this printer to be placed near a wall, under a desk or wherever it fits best in your individual workplace.

Printing Technology	Dot Matrix	Direct Thermal
Display	1.6 in LCD	No
Standard interface	USB-B2.0, RS232, Ethernet	RS232
Resolution	42 columns (7 × 9)	203 dpi
Media types	Paper Roll	Paper Roll, Labels
Media width	Min. 44 mm – Max. 76.2 mm (1.8 – 3.0 in)	50.8 mm (2.0 in)
Media thickness	Min. 0.06 mm – Max. 0.085 mm (0.002 – 0.003 in)	Min. 0.076 mm – Max. 0.20 mm (0.003 – 0.008 in)
Printer command languages	ASCII, ESC/POS	ASCII
Printer Software	Ticket+	No
Dimensions (L × W × H)	205 mm × 140 mm × 83.5 mm	192 mm x 156 mm x 91 mm
More Information	www.mt.com/APR320	www.mt.com/APR331



# **Print and Record Your Weighing Result**

Make your printing accurate, simple and smart.

www.mt.com/industrial-printers

## APR430

Compact, durable label printer



## • Simple Plug-and-Print setup

MT Mode and Automatic Baud rate match allows the APR430 to be plugged into any METTLER TOLEDO indicator out of the box.

## Application versatility

The APR430 is a thermal transfer printer that can be used in direct thermal mode. This means that you have the choice of using high quality labels for long term storage or low cost direct thermal labels for short term use.

## APR530

Intelligent, high-speed label printer



## • Easy label customization

Quickly switch between the resident 15 MT formats using the printer touchscreen or with MT Label+, the free label creation tool from METTLER TOLEDO. If the standard printout doesn't work, use Label+ to quickly create MT mode labels for a fully customized printout.

## • Remote print capability

This printer is designed with a remote print soft key allowing you to print in a safe room or operator's booth away from the indicator.

	illuiculoi.
Direct Thermal or Thermal Transfer	Direct Thermal or Thermal Transfer
No	3.2 in LCD touch screen
USB-B2.0, RS232, Ethernet	USB-B2.0, RS232, Ethernet, Parallel Port
203 dpi	300dpi
Paper Roll, Labels	Paper Roll, Labels
Min. 25.4 mm - Max. 118 mm (1 - 4.64 in)	Min. 20.0 mm - Max. 118 mm (0.79 - 4.64 in)
Min. 0.076 mm – Max. 0.20 mm (0.003 – 0.008 in)	Min. 0.076 mm - Max. 0.20 mm (0.003 - 0.008 inch)
ASCII, EZPL, GEPL, GZPL, GDPL auto switch	ASCII, EZPL, GEPL, GZPL, GDPL auto switch
Label+	Label+
251 mm x 200 mm x 164 mm (9.88 in x 6.46 in x 7.87 in)	280 mm x 210 mm x 195 mm (11.0 in x 8.3 in x 7.7 in)
www.mt.com/APR430	www.mt.com/APR530

# **ACM360 Bluetooth Adaptor**

# Fast and Flexible Peripheral Connectivity

The ACM360 is an industrial solution to connect peripherals such as printers or other Bluetooth 4.x Android smart devices to any METTLER TOLEDO scale indicator in a fast and convenient way. In addition to establishing indicator-to-indicator communication, the ACM360 is designed to provide an undisturbed wireless connection in rough environments.

- www.mt.com/ACM360-M1
- www.mt.com/ACM360-D1

## Easy Installation and Pairing

Installing the ACM360 Bluetooth adaptor is simple. Just press the multifunction key sequentially or use the PC tool to pair and configure it and you are ready to go. An included mounting bracket allows the adaptor to be positioned almost anywhere. This makes the ACM360 a truly versatile wireless solution.





#### **Low Power Consumption**

The ACM360 is Bluetooth version 4.1 and it is powered directly via the scale indicator's RS232 interface. No additional power supply is needed.



#### **Flexible Label Printing**

The adaptor stores up to 10 different label templates. This feature is practical solution for easy printing, especially for our economic scale indicators.



#### Intelligent LED Interfacing

The LED scale indicator changes colors depending on the status of the device. Press the multifunction key for immediate status feedback.



Multiple applications overview

# **Versatile Wireless Solution**

ACM360 Bluetooth Adaptor

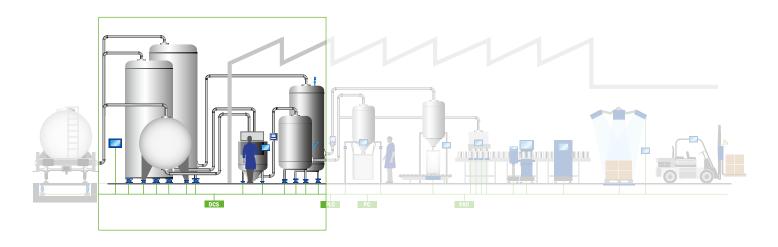
Fast and Convenient Wireless Connection

Bluetooth Version	Bluetooth version 4.1 (only compatible with Bluetooth version 4.x device)	
Average Power Consumption	10 mA; ~50 mW	
Standard Communication Distance	~10 m (powered via RS232 signal)	
Baud Rate	4,800, 9,600, 19,200, 38,400, 57,600, 115,200 bps	
Work Mode	SPP or Label Template (ZPL)	
Housing	ABS	
Ingress Protection	IP54 (DB9 version), IP65 (M12 version)	
Power Supply	RS232 signal or 5 ~ 9 VDC from RS232 Pin 9	



# **Our Solutions**

For Your Production



# Weigh Modules and Load Cells

7

Weig	h M	lodu	les
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- ▶ Scale Indicators for Tank- and Hopper-Scales For More Information, See Page
- ► Transmitters For More Information, See Page

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# **Multi-Purpose Weigh Modules**

# Right the First Time

Tank weighing made easy. SWB505 MulitMount and SWC515 PinMount weigh modules are designed to fulfill broad application requirements for process tanks, storage silos and conveyor weighing. Suitable for high-precision requirements, they are available in resolutions up to OIML C6/NTEP 10,000 d. Three material selections allow use in various environments.

www.mt.com/compression-wm

360-degree checking is a key for superior safety. Independent of weigh module orientation, maximum safety ratings are achieved.





## **Superior Safety**

High mechanical safety, 360° checking, drop down protection and lift-off protection keep the tank in place.



## **Easy Integration**

Safelock avoids load-cell overload during shipping and installation.



## **Helpful Accessories**

Agitators, hot tanks, vibration and shock loading, the right accessories are available for even extreme cases.



# **Fully Specified Safety Ratings**

Silo and tank scales are critical in terms of safety. Tipping can lead to human injury, product loss and financial damage. To support mechanical safety calculations, METTLER TOLEDO weigh modules are fully specified to normal, yield and ultimate limits. All values are verified by real physical testing (picture). Yield limits are typically used for dimensioning against infrequent events such as heavy-wind loads, while ultimate limits are used for one-off events such as severe earthquakes.















# Check Out RapidCal™

New Tank Scale Calibration

More information on page 284

www.mt.com/ind-rapidcal



# **Multi-Purpose Weigh Modules**

# Right the First Time

SWB505 MultiMount and SWC515 PinMount provide broad application capabilities for silo, tank, hopper and conveyor scales. With the right accessories, they cope with agitators, hot contents, vibrations and shock loading.

www.mt.com/compression-wm

## SWB505 5 kg - 300 kg



## • Reliable

IP68/IP69K load cell for best possible reliability

Easy operation

Safelock supports the installation process and makes it impossible to overload the load cell

## SWB505 110 kg - 4,400 kg



## • High accuracy available

OIML C6, NTEP III M10 version for high accuracy

## • Easy operation

Safelock supports the installation process and makes it impossible to overload the load cell

More Information	www.mt.com/compression-wm	www.mt.com/compression-wm
Protection	IP68 / IP69K	IP68 / IP69K
Accessories	Agitators, hot tanks, vibration/shock, dummy applications	Agitators, hot tanks, vibration/shock, dummy applications
Safe Lock	Yes	Yes
360° Checking	Yes	Yes
Material	Zinc plated, 304 stainless, 316 stainless	Zinc plated, 304 stainless, 316 stainless
Hazardous Area Approvals 😥	ATEX, FM, IECEx, Nepsi	ATEX, FM, IECEx, Nepsi
Accuracy	OIML C3, C6, NTEP 5,000	OIML C3, C6; NTEP 5,000, 10,000
Applications	Low capacity process weighing, pharma CIPs	Regular to high performance process tank weighing



# Watch the Video

Learn the key values of multi-purpose weigh modules:

- Easy installation
- Safety features
- Stabilization
- Upgrade to PowerCell
- www.mt.com/ind-wm-values-video

## SWC515 7.5 t - 50 t



## • Low profile

PinMount provides low profile to easy integration and retrofit

## • Easy operation

Safelock supports the installation process and makes it impossible to overload the load cell

## SWC515 100 t - 300 t



## • Compact and strong

Although very compact the load ratings are extremely high for superior safety

## • Easy to integrate

Safelock supports the installation process and makes it impossible to overload the load cell

Large process tanks, silos	Storage silos
OIML C3, NTEP 5,000	OIML C3, NTEP 5,000
ATEX, FM, IECEx, Nepsi	ATEX, FM, IECEx, Nepsi
Zinc plated, 304 stainless, 316 stainless	Zinc plated, 304 stainless
Yes	Yes
Yes	Yes
Agitators, hot tanks, vibration/shock, dummy applications	Agitators, hot tanks, vibration/shock, dummy applications
IP68 / IP69K	IP68 / IP69K
www.mt.com/compression-wm	www.mt.com/compression-wm
	OIML C3, NTEP 5,000 ATEX, FM, IECEx, Nepsi Zinc plated, 304 stainless, 316 stainless Yes Yes Agitators, hot tanks, vibration/shock, dummy applications IP68 / IP69K

# **PowerMount Weigh Modules**

# **Know What's Ahead**

PowerMount Weigh Modules use POWERCELL technology for its superior performance and condition monitoring features. Each POWERCELL reports its condition and an alarm is created when problems occur. This makes manufacturing more reliable by making sure failures do not go unrecognized and cause out of specific production.

www.mt.com/ind-powermount

## RunFlat

In the rare case of load cell failure, Run-Flat allows simulation of the faulty load cell. Operation can continue until the problem is solved. This reduces downtime as much as possible.





## **Superior Safety**

High mechanical safety, 360° checking, drop down protection and lift-off protection keep the tank in place.



#### **No Junction Box**

PowerMount uses a daisy-chain network and thus does not need junction boxes, which is a great improvement in terms of reliability.



## **Helpful Accessories**

Agitators, hot tanks, vibration and shock loading, the right accessories are available for even extreme cases.



# **OIML C10 Accuracy**

When accuracy really matters, PowerMount Weigh Modules are available in C10 accuracies three times better than usual. This is possible because POWERCELL load cell errors are actively adjusted to the correct value by an inbuilt microprocessor. Electromagnetic impacts are also under control with PowerMount.













# Check Out RapidCal™

New Tank Scale Calibration

More information on page 284

www.mt.com/ind-rapidcal



# **PowerMount Weigh Modules**

# **Know What's Ahead**

SWB605 and SWC615 PowerMount weigh modules allow you to control processes and predict potential trouble before serious costs occur. They are available in superior accuracy up to OIML C10, NTEP 10,000 d. CalFree<sup>TM</sup>Plus provides the most accurate calibration method without the use of test weights.

www.mt.com/ind-powermount

# SWB605 220 kg - 4,400 kg

# multa lotto

#### • Predictive maintenance

Monitors load cell conditions; alarms in case of failure

#### • Superior accuracy

Due to in-built digital error compensation PowerMount achieves exceptional accurac

## SWC615 7.5 t - 50 t



#### • Predictive maintenance

Monitors load cell conditions; alarms in case of failure

#### • Superior accuracy

Due to in-built digital error compensation, PowerMount achieves exceptional accuracy

PowerMourii achieves exceptional accuracy	PowerMourii achieves exceptional accuracy
High-performance process weighing	High-performance process weighing
OIML C3, C6, C10; NTEP 5,000, 10,000	OIML C3; NTEP 5,000
ATEX, FM, IECEx, Nepsi	ATEX, FM, IECEx, Nepsi
Zinc plated, 304 stainless, 316 stainless	Zinc plated, 304 stainless, 316 stainless
Yes	Yes
Yes	Yes
Yes	Yes
Agitators, hot tanks, vibration/shock, dummy applications	Agitators, hot tanks, vibration/shock, dummy applications
IP68 / IP69K	IP68 / IP69K
www.mt.com/compression-wm	www.mt.com/compression-wm
	High-performance process weighing OIML C3, C6, C10; NTEP 5,000, 10,000 ATEX, FM, IECEx, Nepsi Zinc plated, 304 stainless, 316 stainless Yes Yes Yes Agitators, hot tanks, vibration/shock, dummy applications IP68 / IP69K



# Watch the Video

Learn the key values of PowerMount Weigh Modules:

- Predictive maintenance
- Superior accuracy
- Easy integration
- www.mt.com/ind-powermount-video

# SWC615 90 t - 300 t



# Extended predictive maintenance Monitors load cell voltage, temperature, breach and alarms in case of failure

• Superior accuracy
Due to in-built digital error compensation

PowerMount achieves exceptional accuracy
High-performance silo weighing
OIML C3; NTEP 5,000
ATEX, FM, IECEx, Nepsi
Zinc plated, 304 stainless
Yes
Yes
Yes
Agitators, hot tanks, vibration/shock,
dummy applications
IP68 / IP69K
www.mt.com/compression-wm



# **Specific-Purpose Weigh Modules**

# Cope with Extremes

When standard weigh modules are not suitable, these special products provide solutions. Hygienic design, low-profile, ultra-high capacity, redundant weighing or suspended hoppers — they cover them all. METTLER TOLEDO sales experts can help you find the best solution to your individual situation. Professional installation and calibration is provided by our service team.

www.mt.com/weigh-modules

## **Hygienic Weigh Module**

For food and pharmaceutical applications where contamination risk shall be minimized. All surfaces are mirror polished and self draining, open metal-to-metal contact is avoided. Weigh module is NSF and GMP certified.





#### **Low Profile**

These modules' 60–100 mm (2.3–4 inch) height can be integrated even when space is tight.



#### **Tension Weigh Module**

These modules convert suspended hoppers into reliable weighing devices, with all necessary features for easy implementation and accuracy.



## **Heavy Capacity**

For storage silos beyond 200 t, METTLER TOLEDO supports design and integration with heavy capacity weigh modules.



# Weigh Module Systems Handbook

Selecting the right weigh module requires know-how and experience. The METTLER TOLEDO Weigh Module Systems Handbook for engineers deals with all aspects of designing safe and accurate tanks scales. Get a free copy:

www.mt.com/ind-system-handbook



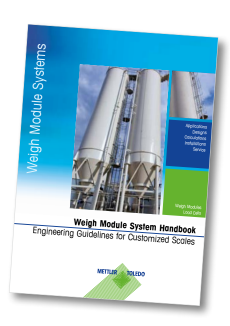












# **Specific-Purpose Weigh Modules**

# Cope with Extremes

Hygienic MultiMount, ultraflat RingMount, redundant RingMount, heavy capacity Gagemount and SWS310 TensionMount cope with more extreme weigh module requirements. Despite their highly specialized natures, they are easy to integrate.

www.mt.com/compression-wm

	SWB805 Hygienic MultiMount 110 kg – 4.4 t	0970 RingMount 250 kg – 10 t
	No contamination     Designed to avoid contamination as much as possible     Certified design     NSF and GMP certification for peace of mind usage	Reliable     58,4 / 99.5 mm height for easy integration,     IP68/IP69K load cell for best possible     reliability     Chemical resistance     Using 316 stainless steel and polished surfaces     for best corrosion resistance
Applications	Food process tanks, clean pharma CIPs	Process tanks, pharma CIPs
Accuracy	OIML C3, NTEP 5,000	OIML C3, C6; NTEP 5,000, 10,000
Hazardous Area Approvals	ATEX, FM, Nepsi	ATEX, FM, Nepsi
Material	304 or 316 stainless steel	316 stainless steel
360° Checking	Yes	Yes
Safe Lock	No	Yes
Accessories	Agitators, Top and bottom mounting plates, hygienic sealing kits	Hot tanks, vibration/shock
Protection	IP68 / IP69K	IP68 / IP69K
More Information	www.mt.com/ind-swb805	www.mt.com/ind-ringmount



# **Watch Video**

Learn more about Hygienic MultiMount Weigh Module

- NSF and GMP certified
- Meets EHEDG design criteria
- Drys faster than other Weigh Modules
- Mirror polished surface for low contamination risk
- www.mt.com/ind-video-sanitary-wm

# 0970 Redundant RingMount 250 kg - 10 t



# SWC515/615 PinMount/PowerMount 200 t - 300 t



## • Redundant Two independent load cells allow online double-

checking of weighing results • Compact



## • High-capacity

For heavy capacity silos

#### Accuracy

Column-type load cells for best accuracy and

# SWS310 TensionMount 50 kg - 10 t



## • Suspended hoppers

This weigh module makes weighing suspended containers as simple as possible

## • All on board

www.mt.com/compression-wm	www.mt.com/compression-wm	www.mt.com/tension-wm
IP68 / IP69K	IP68 / IP69K	IP67
Hot tanks, vibration/shock	n/a	n/a
Yes	Yes	n/a
Yes	Yes	n/a
316 stainless steel	Carbon steel	Zinc plated steel
ATEX, FM, Nepsi	ATEX, FM, Nepsi, IECEx	ATEX, FM, Nepsi
OIML C3, C6; NTEP 5,000, 10,000	OIML C1, NTEP 1.600	OIML C3, NTEP 5,000
High risk weighing	Large storage silos	Batching hoppers
Despite two load cells, the weigh module is very compact	compact dimensions	All features to get the best accuracy and reliability from S-type load cells

# Weigh Module Accessories

# Match the Application

We have the right accessories to match weigh modules to tanks that require mixers, high temperatures or strong vibration/shock loading. Dead stands allow use of passive legs for economic level-control solutions. Precision junction boxes connect analog load cells as accurately as possible.

www.mt.com/weigh-modules

	Stabilizers	Thermal Pads Vibration/Shock Pads
	To all	
	Mixers, conveyors     Stabilizers calm tanks and create stable weighing results     Retrofit     Stabilizers can be applied anytime later if required	Hot tanks     Insulate load cells from conductive heat to improve load cell accuracy and lifetime     Vibration     Insulate the load cells from mechanical peaks to improve load cell lifetime
Applications	Mixers, agitators, conveyors	Extreme mechanical and temperature conditions
Material	Carbon steel, 304 stainless steel, 316 stainless steel	Acetal up to 82 °C PEI up to 170 °C Fabric plastic shock pads
Suitable for	SWB505, SWB605, SWC515, SWC615	SWB505, SWB605, SWC515, SWC615, 0970 Ring- Mount, Redundant RingMount
Retrofit	Yes	No
Dimension	No extra space required	Add. 25.4 mm height
More Information	www.mt.com/compression-wm	www.mt.com/compression-wm



# White Paper

Load Cell and Weigh Module accessories:

- Function
- Application
- Accuracy
- www.mt.com/ind-downloads-loadcell

Dead Stands Spacer Plates	Precision Junction Boxes
	METTLER TOLEDO  WITH NAME OF THE PROPERTY OF T
Level control systems     For passive legs - typically used when liquids level-control with reduced accuracy is required     Easy load cell replacement     Spacer plates allow load cell replacement without lifting the tank	Precise connection Connect analog load cells the most accurate way possible No trim-pots Boxes provide corner adjustment with discrete resistors which avoids unstable trim-pots
Large storage silos	Multiple load-cell systems
Carbon steel, 304 stainless steel	304 stainless steel, 316 stainless steel
SWB505, SWB605, SWC515, SWC615	All analog weigh modules. ATEX and IECEx approved versions available.
No	n/a
See datasheet	Small, mid, large
www.mt.com/compression-wm	www.mt.com/junctionbox

# **Load Cells**

# When Accuracy Matters

METTLER TOLEDO load cells are made with the most modern equipment according to global quality standards. Our internal teams work closely together to help ensure that you are always able to access the highest quality load cell technology available.

www.mt.com/loadcell

## **Fully Approved**

METTLER TOLEDO load cells are fully approved to global standards. Hazardous approvals come standard with load cells, so there is no need to order options, greatly simplifying logistics.





#### **Superior Accuracy**

Accuracy up to OIML C6, NTEP 10,000d allows you to build the most accurate scale for your needs and keep processes under control.



#### **Stainless Steel**

Many load cells are made from stainless steel and laser welded for highest reliability even in harsh environments.



## Accessories

The right load-cell accessory is crucial for achieving the highest possible load-cell accuracy and lifetime.



# ISO 9001 Development/Manufacturing

METTLER TOLEDO's load cell manufacturing facility has been ISO 9001-certified. Load-cell development follows strict standards. All load cells must pass an 11-step testing procedure that includes reviews for metrology, IP-rating and shock absorption. During manufacture, full data collection allows optimization for product reliability and accuracy.

# www.mt.com/ind-system-handbook













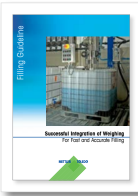
# Single-Beam Load Cells

# Convert Structures to Scales

Beam load cells are used in multiples in floor scales, belt weighers, weighing systems, pallet scales, conveyor scales, and more. Most METTLER TOLEDO beam load cells are fully approved to OIML, NTEP, FM and ATEX as a standard so they can be used in legal weighing systems globally.

www.mt.com/singlebeam-lc

	MTB 5 kg — 300 kg	0745A 110 kg – 4,400 kg	
	High accuracy available     OIML C6, NTEP III M10 version for high accuracy     Fully approved     No need to order options, all approvals in the standard product	High accuracy available     OIML C6, NTEP III M10 version for high accuracy     Fully approved     No need to order options, all approvals in the standard product	
Applications	Low capacity process weighing, pharma CIPs	Regular for high-performance process weighing in food and pharma	
Accuracy	OIML C3, C6; NTEP 5,000, 10,000	OIML C3, C6; NTEP 5,000, 10,000	
Hazardous Area Approvals 🔬	ATEX, FM, IECEx, Nepsi	ATEX, FM, IECEx, Nepsi	
Material	Stainless steel	Stainless steel	
Protection	IP68 / IP69K	IP68 / IP69K	
Accessories	Load introduction, load foot, base plates	Load introduction, load foot, base plates	
More Information	www.mt.com/singlebeam-lc	www.mt.com/singlebeam-lc	



# Filling, Dosing and Dispensing

See publications on how to build accurate scales:

- Application notes
- White papers
- Guides
- Brochures
- www.mt.com/filling

SLB515 110 kg — 4,400 kg	SLB415 110 kg – 4,400 kg	SLB215 220 kg — 4,400 kg
		3 de la constante de la consta
Threaded load introduction     Easy to integrate due to threaded load hole     Fully approved     No need to order options, all approvals in the standard product	Blind hole load introduction     For allowing thermal expansion in conjunction with best accuracy     Economic welded design     Nickel-plated steel and hermetically sealing combines best reliability and economics	Threaded load introduction     Easy to integrate due to threaded load hole     Economic welded design     Nickel-plated steel and hermetically sealing combines best reliability and economics
Process weighing tanks in food and pharma	Weighing in transport, logistics	Weighing in transport, logistics
OIML C3, NTEP 5,000	OIML C3, NTEP 5,000	OIML C3, NTEP 5,000
ATEX, FM, IECEx, Nepsi	ATEX, FM, IECEx, Nepsi	ATEX, FM, IECEx, Nepsi
Stainless steel	Nickel-plated tool steel	Nickel-plated tool steel
IP68 / IP69K	IP67	IP67
Load introduction, load foot, base plates	Load introduction, load foot, base plates	Load introduction, load foot, base plates
www.mt.com/singlebeam-lc	www.mt.com/singlebeam-lc	www.mt.com/singlebeam-lc

# **Load Cell Accessories**

# Easy Integration

Load cell accessories support easy and correct load cell integration. They provide thermal expansion and cope with uneven supports. Some also provide a damping function to reduce peak loading.

www.mt.com/loadcell

	Expansion Kit	Expansion and Vibration Kit	
	Easy integration     Kit allows for correct load introduction to maintain high accuracy     Accurate load introduction     Rocker pin load introduction for best accuracy	Rigid load introduction Rubber cushion for coping with expansion and vibration     Damping Rubber layer provides damping function for reducing peak loads	
Applications	Accurate weighing	Industrial tank weighing, filling, batching, conveyors	
Material	Stainless steel	Stainless steel, NRB rubber	
Suitable for	MTB, 0745A, SLB515, SLB215, SLB415	MTB, 0745A, SLB515, SLB215, SLB415	
More Information	www.mt.com/loadcell	www.mt.com/loadcell	



# White Paper

Load Cell and Weigh Module accessories:

- Function
- Application
- Accuracy
- www.mt.com/ind-downloads-loadcell

Foot Kit	Base Plate Kit	Precision Junction Boxes
		METTLER TOLEDO  MITLA 104500  MITLA 104500
Floor scales     Joint and rubber foot to cope with uneven floors and expansion     Removable rubber     For clean areas, the rubber foot can be removed	Concrete floor     Install load cells on concrete floor     Complete kit     Delivered with load cell mounting bolts and spacer	Precise connection     Connect analog load cells the most accurate way possible     No trim-pots     Boxes provide corner adjustment with discrete resistors which avoids unstable trim-pots
Floor scales	Tank weighing, conveyors	Multiple load cell systems ATEX, IECEx versions available
Stainless steel, NRB rubber	Zinc plated steel, 304 stainless steel	304 stainless steel, 316 stainless steel
MTB, 0745A, SLB515, SLB215, SLB415	MTB, 0745A, SLB515, SLB215, SLB415	All analog weigh modules
www.mt.com/loadcell	www.mt.com/loadcell	www.mt.com/junctionbox

# **Canister/Ring Load Cells**

# Robustness for Harsh Environments

Ring load cells and canister load cells are used in tank scales, vessel weighing, silo scales, truck weighing, vehicle scales and rail scales. We offer digital and analog load cells with OIML and NTEP approvals which are also suitable for hazardous-area use.

www.mt.com/loadcell

# **SLC820 POWERCELL PDX** 20 t - 300 t

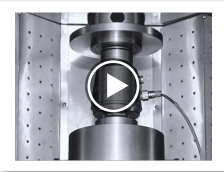


# **SLC611D POWERCELL** 7.5 t - 22.5 t



- Reliable High IP protection and in-built lightning protection Predictive diagnostics Onboard monitoring of voltage, temperature and
- Reliable High IP protection, fully stainless steel
- Predictive diagnostics Onboard monitoring for voltage and temperature

	breach	Onbodia monifoling for vollage and lemperature
Applications	Vehicle weighing, tank scales	Tank scales
Accuracy	OIML C1, C3, C4; NTEP 1,600, 10,000	OIML C3, NTEP 5,000
Hazardous Area Approvals 😥	ATEX, UL, IECEx, Nepsi	ATEX, FM, IECEx, Nepsi
Material	Stainless steel, laser welded	Stainless steel, laser welded
Protection	IP68 / IP69K	IP68 / IP69K
Interface	POWERCELL	POWERCELL
Junction Box	Not required	Not required
More Information	www.mt.com/loadcell	www.mt.com/loadcell



### Watch the Video

PowerCell PDX – how it's made:

- CNC manufacturing
- Laser welding
- Testing

www.mt.com/ind-powercell-how-it-is-made-video

0782		
20 t -	300	t



SLC611 7.5 t – 22.5 t



RLC 250 kg – 10 t



Reliable     Hermetically sealed stainless-steel design     Fully approved     No need to order options, all approvals in standard product	Reliable     Hermetically sealed stainless-steel design     Fully approved     No need to order options, all approvals in standard product	Low Profile     Easy to integrate due to ultra-low profile     Accuracy     Available in OIML C6/NTEP 10,000 when accuracy counts
Heavy capacity tank weighing, vehicle scales	Process-weighing tanks in food and pharma	Process-weighing tanks in food and pharma
OIML C3, NTEP 5,000	OIML C3, NTEP 5,000	OIML C3, C6; NTEP 5,000, 10,000
ATEX, FM, IECEx, Nepsi	ATEX, FM, IECEx, Nepsi	ATEX, FM, IECEx, Nepsi
Stainless steel, laser welded	Stainless steel, laser welded	Stainless steel, laser welded
IP68 / IP69K	IP68 / IP69K	IP68 / IP69K
Analog	Analog	Analog
Required	Required	Required
www.mt.com/loadcell	www.mt.com/loadcell	www.mt.com/loadcell

### **S-Beam Load Cells**

# Scales for Suspended Structures

S-beam tension load cells are designed for use with suspended tanks, dosing hoppers and other devices that are suspended from a support structure. METTLER TOLEDO offers a wide range of load cell capacities to meet the needs of a variety of weighing applications.

www.mt.com/sbeam-lc

SLS410 50 kg — 7.5 t		SLS510 50 kg — 10 t		
	WETCH FINDS	WETTER TOLEDO The state of the		
	Easy integration     Tension load cells are relatively easy to integrate if a suspended base is available     Economic solution     Basic tension load cell for industrial weighing	Easy integration     Tension load cells are relatively easy to integrate if a suspended base is available     Fully approved     No need to order options, all approvals in standard product		
Applications	Suspended hoppers in dry environments	Suspended hoppers in harsh environments		
Accuracy	Accuracy 0.03%	OIML C3, NTEP 5,000		
Hazardous Area Approvals 🛕	No	ATEX, FM		
Material	Nickle plated tool steel, potted	Stainless steel, potted		
Protection	IP65	IP67		
Accessories	Knuckle eye	Knuckle eye		
More Information	www.mt.com/sbeam-lc	www.mt.com/sbeam-lc		



### **Guideline for Accurate Filling Results**

Successful integration of weighing:

- Filling methods
- Filling accuracy
- Weighing components
- www.mt.com/ind-large-volume-filling-guideline

Accessories S-Beam Load Cells	Precision Junction Boxes			
	METTLER TOLEDO  MITTLER TOLEDO			
Threaded load introduction     Easy to integrate due to threaded load hole     Rod end     Cope with expansion and angle deflection	Precise connection     Connects analog load cells the most accurate way possible     All on board     All elements to fine trim scales are present			
Correct load introduction	Multiple load cell systems Hazardous versions available			
n/a	Accuracy 0.01%			
n/a	ATEX, IECEX			
Stainless steel, potted	304 stainless steel, 316 stainless steel			
n/a	IP67, IP69K			
n/a	n/a			
www.mt.com/sbeam-lc	www.mt.com/junctionbox			

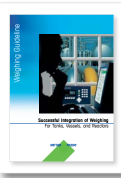
## **Single-Point Load Cells**

# Easy System Integration

Single-point load cells are used individually in scales, hopper scales, process control systems, conveyor weighing, packaging machines and check-weighing systems. Moment-insensitive single-point load cells allow for eccentric loads and simplify weighing system design, as the load cell copes with all occurring forces and moments without losing performance.

www.mt.com/singlepoint-lc

	MT1022, 1041, 1241, 1260 3 kg – 750 kg	SLP845 15 kg — 200 kg			
	WITHER TOLEDO  SINGLES  SINGLE	OR COST OFF STATE OF			
	Easy to integrate     Due to moment insensitive design, single-points are the easiest way to build accurate scales     Fully approved	Easy to integrate     Tension load cells are relatively easy to integrate if a suspended base is available     Fully approved			
	No need to order options, hazardous approvals in the standard product	No need to order options, hazardous approvals in the standard product			
Applications	Scales, filling, batching	Food and pharma scales, filling, batching			
Accuracy	OIML C3, NTEP 5,000	OIML C3, NTEP 5,000			
Hazardous Area Approvals 🛕	ATEX	ATEX, FM			
Material	Aluminum, potted	Stainless steel			
Protection	IP67	IP68/IP69K			
Platform Size (mm)	Up to 600 x 600	Up to 500 x 400			
More Information	www.mt.com/singlepoint-lc	www.mt.com/singlepoint-lc			



### **Vessel Guideline**

Successful integration of weighing into:

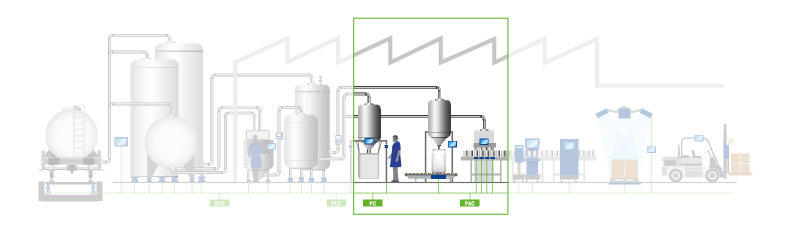
- Tanks
- Vessels
- Reactors
- www.mt.com/ind-vessel-guideline

SSH 50 kg — 1,000 kg	
Out class over a service of the class over the clas	
Due to moment insensitive design, single-points are the easiest way to build accurate scales     Hermetically sealed     Laser-welded design for best reliability even in harsh environments      Easy to integrate     Due to moment insensitive design, single-points are the easiest way to build accurate scales     High capacity     Scales with 2 t capacity can be built with or cell only	
Food and pharma scales, filling, batching  Onboard weighing, filling systems	
OIML C3, NTEP 5,000 OIML C3, NTEP 5,000	
Stainless steel Nickel-plated tool steel, potted	
IP68/IP69K IP67	
Up to 800 x 1,200 Up to 1,000 x 1,000	
www.mt.com/singlepoint-lc www.mt.com/singlepoint-lc	



### **Our Solutions**

For Your Production



### **Automated Precision Weighing**



#### **High-Precision Weigh Modules** Integrated Weighing Accuracy 224 224 **WXS** – Maximum Precision for Automation **SPC** – The Smallest Footprint in Automation 226 228 **WMS** – Robust Precision Weighing WMF - Direct Automation Interface 230 232 **WKC** – Compact Precision Weighing **High-Precision Weigh Platforms** Precise Weighing with High Loads 234 234 **PBK9** – High Resolution in Harsh Environments PFK9 - Maximum Precision for High Loads 236

# **WXS High-Precision Weigh Modules**Maximum Precision for Automation

The WXS family is designed for high-precision automated and manual weighing in instruments, machines and isolators. It features models with readabilities from 1.0  $\mu$ g to 0.1 mg with weighing capacities from 22 g to 220 g. Compact design means that installation is straightforward and space-saving. The comprehensive overload protection and rugged plug-in connections are designed for use in analytical processes and production applications.

www.mt.com/WXS

#### **Integrated Calibration Weights**

Functionality, linearity, and precision can be checked at any time with two integrated calibration weights. Customer-specific adapters on top of the weighing pan do not need to be removed for calibration if they are less than 25 percent of full load.





#### **Adaptable Weighing Pan**

The weighing pan has 3 holes to fasten customized adapters to hold vials or tubes. Adapters may weigh one-third of the capacity without restricting weighing range.



#### Flexible Layout and Assembly

The electronic unit can be installed separately from the weighing cell. The devices can be located up to 5 m apart. A set for optional DIN rail mounting is supplied with the modules.



**Below-the-Module Weighing** 

An optional adapter allows weighing suspended loads below the weigh module. Overload protection is still assured in all directions.



Automated Weighing from Just 1  $\mu g$ 

Flexibility for Complex Solutions

Rugged design, high resolution and space saving installation

Parameter		26	26DU	205	205DU	204
Maximum Capacity	nominal	22 g	22 g	220 g	220 g	220 g
Readability	nominal	0.001 mg	0.01 mg	0.01 mg	0.1 mg	0.1 mg
Maximum Capacity, Fine Range	nominal	_	11 g	-	111 g	-
Readability, Fine Range	nominal	_	0.001 mg	-	0.01 mg	-
Zero Setting Range (legal-for-trade versions)	20 g	20 g	20 g	20 g	20 g	
Interfaces RS:			232, Ethernet TCP /	IP		
Materials	Stainless steel AISI316					
More Information			www.mt.com/WXS			







# **SPC High-Precision Weight Sensor**Automation with a Small Footprint

The innovative SPC weight sensor is the perfect combination of compactness and high accuracy. With it's compact size, this sensor opens the door to new applications and enables flexibility in machine design.

www.mt.com/SPC

#### Small in Size, High in Performance

The new SPC sensor comes with a space-saving electronic unit and integrated Ethernet connectivity. It is the perfect sensor for demanding applications where fast weighing results and installation space are critical.







#### **Extremely Small and Compact**

The ultra-compact SPC weight sensor is ideal for integration into instruments and machines. Its impressively small width of 25 mm helps to keep overall dimensions of test and filling devices smaller than ever.



#### **Faster Weighing Speeds**

The low mass of the SPC weight sensor protects against vibration. It enables very fast and accurate weighing with up to 366 filtered weight values/s sent via TCP/IP or Industrial Ethernet to the control system.



#### **High IP Rating**

With the optional washdown module, the weight sensor has an IP54 rating when weighing and an IP56 rating during wash-down. Thus, it becomes possible to weigh in a dusty environment and use a wash-down cleaning process.



### **The New Dimension**

### In Automated Precision Weighing

Ultra-compact, precise and expandable

Parameter	SPC115	SPC215	SPC214		
Maximum Capacity	11 g	21 g	21 g		
Readability	0.01 mg	0.01 mg	0.1 mg		
Dynamics					
Fast Settling TIme *	0.6 s	0.7 s	0.5 s		
Maximum Weight Update Rate		up to 366 values/s			
General Data					
Degree of Protection	Load cell in use: IP30 / (IP54 with wash-down module)				
	Load cell in wash-down mode: IP56 (wash-down configuration)				
		Electronic unit: IP20			
Interfaces	PROFINET, EtherNet/IP and Ethernet TCP/IP				
Materials	Stainless steel AlSI316				
More Information	www.mt.com/SPC				

 $<sup>^{\</sup>star}$  Time until weighing signal is within  $\pm$  2 x readability of end value (measured at 1/4 nominal load).







# WMS High-Precision Weigh Modules Robust Precision Weighing

The WMS family is designed for high-precision automated weighing in instruments, machines and isolators. It features models with readabilities from 0.1 mg to 10 mg with weighing capacities from 120 g to 6,200 g. The compact design means that installation is straightforward and space-saving. Rugged stainless steel housing and wash-down features make it the ideal choice for integrated weighing in analytical and production applications.

www.mt.com/WMS

#### **Integrated Calibration Weight**

The module can be checked at any time with the internal calibration weight. Adapters on the weighing pan do not have to be removed for calibration if they weigh less than 50% of full load.





#### **High Precision**

Designed to meet the most demanding customer specifications, the WMS is a high-speed high-accuracy weigh module with readability up to 0.1 mg.



#### **Rugged Design**

The 316L (1.4404) stainless steel housing with FDA-compliant seals and a rugged industrial plug connector with IP67 protection ensure high levels of reliability.



#### **Flexible Platforms**

Customer-specific adapters can easily be fixed to the square shaped weighing platform which is rigidly connected to the weigh module by means of a patented locking device.



### **Designed for Automation**

Compact Precision Weighing

High precision, rugged design, and robust

#### Models with internal adjustment

Parameter		WMS104C	WMS404C	WMS1203C	WMS6002C
Maximum Capacity	nominal	120 g	410 g	1,220 g	6,200 g
Readability	nominal	0.1 mg	0.1 mg	1 mg	10 mg

#### Models without internal adjustment

Parameter		WMS204	WMS803	WMS4002	
Maximum Capacity	nominal	220 g	820 g	4,200 g	
Readability	nominal	0.1 mg	1 mg	10 mg	
IP Protection (in operational state with weighing plate/platform in place)					
When Weighing (protected with double-labyrinth)		IP54			
When Cleaning Wash-Down (seal activated with 1 bar air pressure)		IP66			
Interfaces		RS232, RS422			
Materials		Stainless steel AlSI316			
More Information		www.mt.com/WMS			







# WMF High-Precision Weigh Modules

### Direct Automation Interface

The very high resolution of the weigh module - up to 2 million digits - enables the weighing of different container sizes on the same weigh module. The modules' very compact design includes power supply and industrial Ethernet connectivity without additional control cabinet space.

www.mt.com/WMF

#### Plug and Communicate with Most Common PLC Systems

WMF is dedicated for use in automation. Connectivity via Ethernet/IP or PROFINET is incorporated in the space saving, compact unit. Certified automation interfaces with EDS, AOP and GSDML drivers plus sample code for cyclic and acyclic messaging at 92 and 366Hz.





### Comprehensive Overload Protection Assures Uptime

WMF weigh modules are designed to have a long service life because of their innovative overload protection against forces from all directions. This protects accuracy of the weigh module during normal operation but also in the event of malfunction.



#### Test Functionality and Accuracy at Any Time

The production process does not need to be interrupted for calibration with an external reference weight, since the module's internal weight can be used to check functionality.



### Protection Allows Liquid Rinsing for Clean-in-Place

Stainless steel housing (316L), FDA compliant sealing and the optional IP65 wash-down feature allow in-place cleaning procedures with water or liquid chemicals.



### **Designed for Automation**

Tailored for Multi-Line Weighing

Compact size, integrated electronics, protected against overloads

Parameter		WMF204C	WMF303C	
Maximum Capacity	nominal	220 g 320 g		
Readability	nominal	0.1 mg	1 mg	
Dynamics				
Maximum Weight Update Rate		92 values/s and 366 values / s *	92 values/s and 366 values / s *	
Settling Time (under good conditions)	typical	< 0.4 s	< 0.4 s	
IP Protection				
When Weighing		IP44		
When Cleaning, Wash-Down (seal activated with 0.6 bar air pressure)		IP65		
nterfaces		PROFINET IO RT, EtherNet / IP, Ethernet TCP / IP		
Materials		Stainless steel AISI316		
More Information		www.mt.com/WMF		

<sup>\*</sup> Fast weight update channel











# WKC High-Precision Weigh Modules

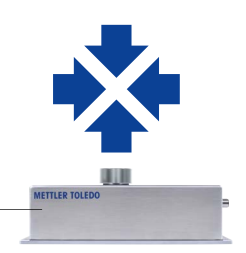
# **Compact Precision Weighing**

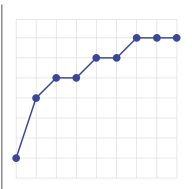
WKC weigh modules offer a compact and cost-effective solution for on-board weighing in automated applications where high resolution is needed. Standard M12 connectors and fully integrated electronics minimize integration efforts and enable quick and easy installation.

www.mt.com/WKC

#### **Compact Design**

Fully integrated electronics help to save space in the machine/instrument design. No additional unit is needed for communication. Weigh modules can be integrated in machines/instruments with tight space requirements.





#### **Easy Configuration**

A computer-based software for parameterization, diagnostics, and data backup makes getting started easy. This allows the WKC weigh module to be customized for virtually any application.



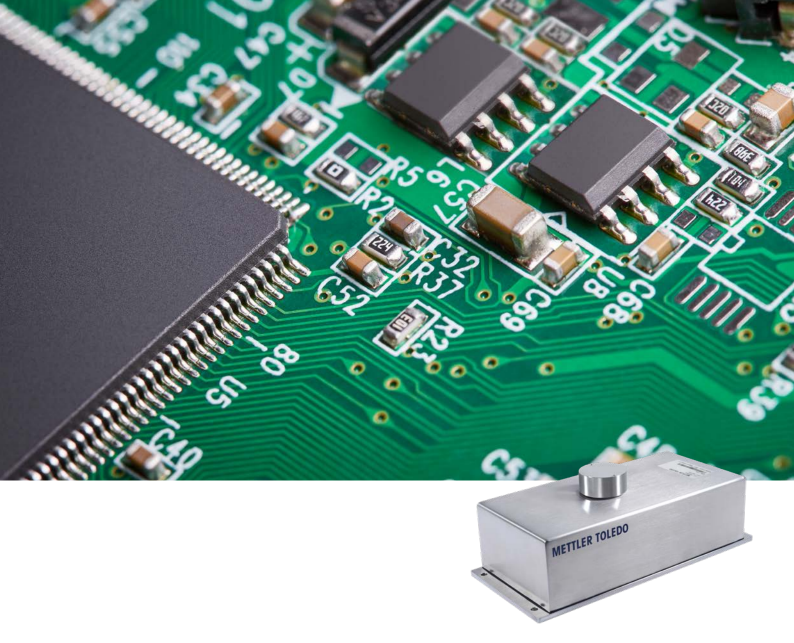
#### **Robust**

Stainless steel housing and coated connection cable protect the weigh module against external physical and electromagnetic influences. This ensures reliability of weight values and extends product life.



#### **Quick Functionality Test**

Thanks to the internal weight, it is possible to check correct functioning of the weigh module at any time, even with preloads. This saves calibration time and reduces down-time.



### **Designed for Automation**

Compact Precision Weighing

High precision, rugged design, and robust

Parameter		WKC204C	WKC603C	WKC6002C	
Maximum Capacity	nominal	220 g	620 g	6,200 g	
Readability	nominal	0.1 mg	1 mg	10 mg	
Interfaces					
Interfaces			RS422, RS232		
Maximum Weight Update Rate		92 values / s			
Connector		M12, 12 p, male, A-coded			
Materials					
Housing, Base Plate		Stainless steel (EN 1.4307 / 304L)			
Weighing Pan		Stainless steel (EN 1.4307 / 304L)			
More Information		www.mt.com/WKC			







## **PBK9** Weighing Platforms

# High Resolution in Harsh Environments

Accurate weighing helps you manage raw materials, ensure compliance with regulations and improve your product quality. For bench and floor scale applications that require reliability with the best accuracy available, PBK9 Weighing Platforms provide outstanding performance. A range of platforms with capacities from 0.6 to 300 kilograms and resolutions of up to 750,000 divisions are useful for many applications.

www.mt.com/PBK9

#### **Outstanding Accuracy**

Thanks to its innovative measuring technology, PBK9 Weighing Platforms ensure industry-leading metrological performance. With a resolution of up to 750,000 divisions, the weighing platform is ideally suited for all weighing processes in which quality is critical and tolerances need to be minimized.





#### **Smart Load-Cell Technology**

The Monobloc technology load cell is at the core of PBK9 Weighing Platforms. Advanced technology guarantees the highest precision and reliability.



#### **Reliable Process**

PBK9 sensors always deliver reliable and exact results — even in the most difficult environments. This ensures you are always on the safe side when running formula, dosing and quality check applications.



#### **Direct Connectivity**

PBK9-APW weighing platforms can be directly connected to any automation system via RS422 or RS485 and serviced with an additional RS232 interface.



### **Accurate Weighing**

From Ultra-Light to Heavy-Weight

High-precision weighing, reliable in harsh conditions, fast weighing processes

Platform Type	A3	A6	AB15	AB30	AB60	B60	B120	CC150	CC300
Capacity	3 kg	6 kg	15 kg	30 kg	60 kg	60 kg	120 kg	150 kg	300 kg
Readability	0.005 g	0.01 g	0.02 g	0.05 g	0.1 g	0.1 g	0.2 g	0.2 g	0.5 g
Platform Dimensions	275 x 345 mm 280 x 350 mm		402 x 503 mm		600 x 800 mm				
Interfaces	RS232, RS422 / RS485								
Maximum Weight Update Rate	92 values / s								
IP Rating	IP66 / IP68								
Load Plate Material	Stainless steel AlSi304 as standard, stainless steel AlSi316 available as option								
Hazardous Area Approvals 🔝	IECEx/ATEX/NEC (Zone 1/21 or Zone 2/22), NEC (Div. 1 or Div. 2)								
More Information	www.mt.com/PBK9								

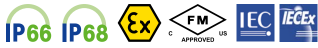
















# **PFK9** Weighing Platforms

# Maximum Precision for High Loads

Accurate weighing helps you manage raw materials, ensure compliance with regulations and improve your product quality. For bench and floor scale applications that require reliability with the best accuracy available, PFK9 Weighing Platforms provide outstanding performance. A range of platforms with capacities from 300 to 3,000 kilograms and resolutions of up to 750,000 divisions are useful for many applications.

www.mt.com/PFK9

#### **Outstanding Accuracy**

Thanks to its innovative measuring technology, PFK9 Weighing Platforms ensure industry-leading metrological performance. With a resolution of up to 750,000 divisions, the weighing platform is ideally suited for all weighing processes in which quality is critical and tolerances need to be minimized.





#### **Smart Load-Cell Technology**

Monobloc technology load cells are at the core of PFK9 Weighing Platforms. Advanced technology guarantees the highest precision and reliability.



#### **Safe Processes**

The PFK9 Weighing Platforms (1.5 to 3 tons) are available with a lift option. Hinged load plates are supported by pneumatic springs. These features guarantee safe opening and closing and provide fast service access.



#### **Direct Connectivity**

PFK9-APW weighing platforms can be directly connected to any automation system via RS422 or RS485 and serviced with an additional RS232 interface.



### **Accurate Weighing**

From Ultra-Light to Heavy-Weight

High-precision weighing, reliable in harsh conditions, fast weighing processes

Platform Type	C300	C600	D600	D1500	E1500	E3000	ES1500	ES3000
Capacity	300 kg	600 kg	600 kg	1,500 kg	1,500 kg	3,000 kg	1,500 kg	3,000 kg
Readability	0.5 g	1 g	1 g	2 g	2 g	5 g	2 g	5 g
Platform Dimensions	800 x 1,000 mm 1,000 x 1,250 mm		1,250 x 1,500 mm		1,500 x 1,500 mm			
Interfaces	RS232, RS422 / RS485							
Maximum Weight Update Rate	92 values / s							
IP Rating	IP66 / IP68							
Load Plate Material	Stainless steel AlSl304 as standard, stainless steel AlSl316 available as option							
Hazardous Area Approvals 🛕	IECEx/ATEX/NEC (Zone 1/21 or Zone 2/22), NEC (Div. 1 or Div. 2)							
More Information	www.mt.com/PFK9							











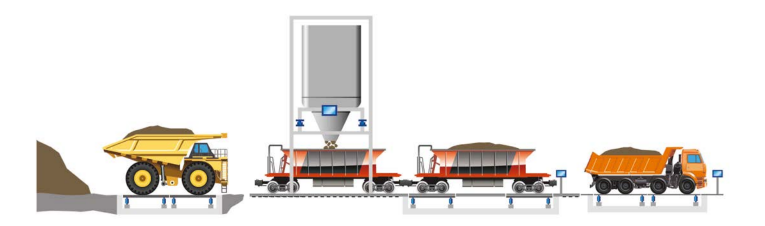






### **Vehicle Scales**

To Fit Any Operation



## **Vehicle Scales**



Vehicle Scale Variety	
Designed for Your Business	240
Truck and Rail Scale Models	
Durability You Can Trust	242
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Protect Your Profits	244
In-Motion Weighing	
Process Vehicles Quickly and Safely	248
Scale-Management Solution	
Designed to Fit Your Business	250
Unattended Weighing	
Process Vehicles in a Fraction of the Time	252

### **Vehicle Scale Variety**

# Designed for Your Business

METTLER TOLEDO protects your business by supplying you with accurate and reliable truck and rail scale solutions designed to thrive in any work environment. Whether your concern is a high volume of traffic, hazardous area, extreme weather, or all of the above, we offer the right fit based on your needs.

www.mt.com/vehicle

Our comprehensive design, analysis and testing program enables us to deliver scales proven to meet the demands of your weighing application. No other company tests weighbridges this thoroughly.





#### Design

Throughout more than 20 years of CAD modeling, we have refined our designs to offer the best weighbridges available. Our engineers continue to innovate and build on the success of previous designs.



#### **Testing**

METTLER TOLEDO is the only manufacturer that performs true lifecycle testing on all weighbridge models. Our unique Module Masher applies 20 years of traffic in 6 to 8 weeks.



#### **Analysis**

Finite-element analysis shows how a weighbridge design should perform under various loading conditions. Analyzing all areas of the weighbridge allows for improvements in design.



### **Keep Your Business Moving**

A vehicle scale will have a long-term impact on your operation. In many cases, it is vital to your ongoing productivity and profitability. With a full range of weighbridges/truck scales and railroad scales, METTLER TOLEDO can work with you to find the right weighing solution to keep your business moving.

With industry-leading load-cell technology, software, and services - METTLER TOLEDO is your one stop shop for all things vehicle scale.



### Learn More: Quality Built into Every Step

Get an inside look into our heavy capacity production facility and see how we build quality into every step.

www.mt.com/INDPlantVisit

### **Truck and Rail Scale Models**

# Durability You Can Trust

METTLER TOLEDO vehicle scales are manufactured to the highest quality by a team of skilled engineers and welders, and then subjected to true lifecycle testing. The resulting scales are ruggedly dependable weighing machines that are made to perform.

www.mt.com/vehicle

#### Steel Deck Truck Scales

Sleek yet durable, steel deck truck scales offer unsurpassed versatility



#### • Quick-instal

With no wait time for concrete curing, turn around time to a working scale can be as short as one day.

#### • Water tight bridge

Continuous welds and superior paint specifications deter corrosion

#### • Sturdy design

Orthotropic ribs distribute weight from heavy loads to the strongest part of the scale

#### **Concrete Deck Truck Scales**

Rugged and dependable, concrete deck truck scales can endure the extreme



#### • Slip resistant surface

Concrete deck scales provide superior grip in slippery conditions

#### Robust design

A concrete and steel composite structure designed to last

#### Customization available

Metalization of the weighbridge offers additional protection from the elements

More Information	www.mt.com/vehicle	www.mt.com/vehicle		
Customizable	Yes	Yes		
Shipping Requirements	Standard or container, per model	Standard or container, per model		
Foundation Compatibility	Above ground, shallow or deep pit	Above ground, shallow or deep pit		
Axle Load Range	22 t (low) to 114 t (high)	22 t (low) to 40 t (high)		
Scale Lengths Available	3 to 42.7 m (10 to 140 ft)	3 to 42.7 m (10 to 140 ft)		
Construction	Orthotropic steel ribs	Hybrid – steel deck pan, concrete deck		
Weighbridge Types Available	Multi-module	Multi-module		
	lodds to the strongest part of the scale			



### Learn More: Unmatched Validation Testing

Learn more about life-cycle testing with the module masher.

www.mt.com/weighbridgetesting

#### **Railroad Scales**

Strength and durability Built to stand up to the massive loads of rail traffic



#### • Strength

Proven structural designs to stand up to the most demanding applications

#### Longevity

Superior materials and manufacturing ensure long life, even with years of heavy loads and challenging environments

#### Versatility

Truck and rail scale combinations meet multiple needs in one scale to save space and money

needs in one scale to save space and money
Multi-module
Steel or concrete deck, welded steel beams
3.8 to 22.8 m (12 to 75 ft)
85 t per axel set
Shallow pit
Standard
Yes
www.mt.com/rail-scales



### **Remote Displays**

### For Weight Results from a Distance

Remote displays allow truck drivers and other personnel to see weights at locations other than where the scale indicator is mounted. The bright LED display is easy to read day and night. Three sizes are available with viewing distances of up to 80 m. Options include a built-in red/green traffic light and wireless communication between the display and the scale indicator. A durable aluminum enclosure makes the remote displays suitable for indoor and outdoor use.

### **POWERCELL® Load Cells**

### **Protect Your Profits**

POWERCELL® load cells have revolutionized vehicle weighing. With their unique design and patented digital signal processing — they bring a new level of performance to your vehicle weighing applications. Available in two models, POWERCELL® GDD® and POWERCELL® PDX® — you are sure to find the right fit for your operation.

www.mt.com/NoJunctionBoxes

All POWERCELL® load cells are constructed with 100% stainless steel components and are hermetically sealed and vacuum tested to ensure a long life.







#### **True Accuracy**

Digital signal processing enables our patented POWERCELL® technology to weigh as close as possible to the "true weight" of the load, so you can be confident in your results every time.



#### **Advanced Diagnostics**

A built-in diagnostics system gives you real-time data about the condition of each load cell, including weighing errors, environmental conditions, overloading, network health and voltages.



#### **Environmental Protection**

Truck scales operate in some of the harshest conditions possible. POWERCELL® offers advanced protection against water ingress and lightning strikes – common causes of scale downtime.



### Simplified Network of POWERCELL® PDX®

POWERCELL® PDX® load cells connect to one another in a simple network that transmits individual load cell signals to the scale indicator, eliminating the need for a junction box. This enables outstanding reliability and simplified service.



# POWERCELL® Load Cells Reliability You Can Count On

POWERCELL® load cells protect your business by ensuring that your vehicle scale weighs accurately day in and day out. This revolutionary technology cuts your operating costs by minimizing errors, reducing downtime, and simplifying service.

www.mt.com/powercell



#### **POWERCELL® PDX®**

The highest level of accuracy and reliability



#### Simplified network

Ease of servicing with quick-connect cables and no junction boxes

Environmental protection
 Watertight load cells and cables form a network that is 100% submersible

Proven accuracy
 Accurate transactions on the truck scale mean less product giveaway

### POWERCELL® PDX® Upgrade and Conversion Kit

All of the benefits of a PDX load cell system at a fraction of the cost of a new scale



#### Improved accuracy

Improved accuracy will be noticeable immediately for quick ROI

#### • Easy installation

Technicians can usually complete a vehicle scale upgrade in one day

#### • Decreased maintenance

Improved reliability means fewer maintenance and repair bills

More Information	www.mt.com/powercell	www.mt.com/powercell
Hazardous Area Approvals 🛕	IECEX/ATEX/ NEC (Zone 1/21 or Zone 2/22), NEC (Div. 1 and Div. 2)	IECEx/ATEX/ NEC (Zone 1/21 or Zone 2/22), NEC (Div. 1 and Div. 2)
Breach Detection	Yes	Yes
Lightning Protection	> 80,000 A	> 80,000 A
Diagnostics	Yes	Yes
Network	No junction box	No junction box
Communication	CAN	CAN
Accuracy	High	High
Capacity	20 t, 30 t, 50 t, 90 t	20 t, 30 t, 50 t, 90 t
The state of the s		



# Learn More: Upgrading Your Vehicle Scale

Get information about Vehicle Scale upgrades.

www.mt.com/UpgradeToPDX

#### **POWERCELL® GDD®**

Digital accuracy and reliability at an economical price



### POWERCELL® GDD® Upgrade and Conversion Kit

Get the advantages of the GDD load cell system: Improved performance and productivity



#### 0782 Analog Load Cells

Trusted technology from the most trusted brand



#### • Digital accuracy

Easily calibrated to a high level of accuracy, built-in compensation

#### • Diagnostic capabilities

Allows you to view individual load-cell outputs on the scale indicator

#### • Cost-effective investment

Provides proven accuracy and reliability at an economical price

#### • POWERCELL® hub

Our sealed POWERCELL® hub acts as a router for the CANBUS digital signal – no metrology adjustments are made inside the hub

#### • Simple connectivity

Cables are securely attached to GDD load cells at the factory for easy installation

#### Superior diagnostics

Display individual load cell outputs to simplify troubleshooting

#### • Versatile

Can be used in many applications that require reliable weighing at an economical price

#### • Time tested

A trusted load cell for many years

www.mt.com/powercell	www.mt.com/powercell	www.mt.com/powercell
n/a	n/a	IECEx/ATEX (Zone 1/21 or Zone 2/22), NEC (Div. 1 or Div. 2)
No	No	No
> 29,000 A	> 29,000 A	Not rated
Yes	Yes	No
POWERCELL® hub	POWERCELL® hub	Junction boxes
CAN	CAN	Analog signal
High	High	Mid
20 t, 30 t, 50 t	20 t, 30 t, 50 t	20 t, 30 t, 50 t, 100 t
	simplify troubleshooting	

## **In-Motion Weighing**

# Process Vehicles Quickly and Safely

We offer weigh-in-motion (WIM) solutions for trucks and railroad cars. These innovative solutions are designed to collect the vehicle weights and other data that your operation requires. They increase throughput by eliminating the need for vehicles to stop for weighing.

#### **AxlePass WIM Scale**



An AxlePass scale can weigh as many vehicles as five static scales in a fraction of the time and at a fraction of the cost. It provides an efficient way for operations that handle large volumes of traffic to verify container weights or ensure that vehicles comply with highway weight limits

#### **Highway WIM Solutions**



Highway WIM systems measure the per-axle and gross weight of vehicles traveling at highway speed. This solutions makes the inspection and enforcement of highway regulations much more efficient.

www.mt.com/WIM

	comply with highway weight limits.			
Applications	Low-speed weigh-in-motion	Checkweighing     Sorting		
Vehicle Speed	Up to 25 km/h (15 mph)	16-64 km/h (10 – 40 mph)		
Accuracy	Within ±2% at <10 mph	Within ±6% on gross weighing		
Processing	Automated vehicle processing	Automated vehicle processing		
Versatility	Dynamic or static weighing	Dynamic weighing		
Data Collected	Gross weight Axle weight Axle-group weight Speed Time and date	Gross vehicle weight Wheel load Axle load Axle-group load Equivalent single-axle load Speed Axle spacing Wheelbase Lane Direction Time and date		

www.mt.com/WIM

**More Information** 



### Process 3x Faster, with TruckPass™

TruckPass legal-for-trade WIM is now available to US customers. See how your operation could benefit when drivers do not have to stop on the truck scale!

www.mt.com/TruckPass

#### **Railroad CIM System**



A coupled in-motion (CIM) system weighs entire trains in a fraction of the time required for static weighing. This dynamic weighing solution provides legal-for-trade weights for individual railroad cars quickly and safely. It protects workers by eliminating the need to uncouple and recouple cars.

- Dual-draft weighing
- Pseudo single-draft weighing
- Combination CIM/static weighing

Up to 10 km/h (6 mph)

Legal for trade

Automated vehicle processing

Dynamic or static weighing

- Railroad car weight
- Train weight
- Speed
- Direction
- Railroad car ID
- Material ID
- Time and date

www.mt.com/ind-rail-CIM



# Scale-Management Solution Designed to Fit Your Business

# Designed to Fit Your Business

Our three software packages make it easy to meet the specific needs of any operation. They enable you to process weighing transactions, capture data, and use the data with other business systems. Upgrade the software to expand its capabilities as your business grows.

www.mt.com/DataBridge



#### DataBridge™ SS Software

DataBridge™ SS scale-house software is a PC-based solution for automating your vehicle-weighing operation. It provides complete control of one or two scales from a personal computer. The local database stores a detailed record of each weighing transaction for use with other software systems.



#### DataBridge™ MS Software

DataBridge™ MS software brings the benefits of scale-house software to larger operations with more complex weighing transactions. Install it on a network, so that multiple workstations can share data. This powerful solution speeds up weighing on multiple scales, manages transaction data, and protects against fraud.



#### DataBridge™ ES Software

DataBridge™ ES software provides a window into your vehicle-weighing operations. This enterprise solution consolidates data from multiple sites for centralized data management. It fits seamlessly into even the largest business, enabling the company-wide data sharing needed to maximize efficiency and productivity.



### Benefits of DataBridge™

- Better organization, simpler processing, fewer errors and faster transaction time.
- Eliminates paperwork by storing a digital record of every weighing transaction in a secure database.
- Easily retrieve records quickly and easily for review, billing, and export.
- Automatically generate and email report to your clients.
- Integrate unattended weighing operations and traffic management.
- Scalable solution that grows with the organization.
- Various pricing options to meet business requirements.
- Advanced anti-cheating features to protect profits.



# Watch Our Free On-Demand Webinar:

Thinking beyond the scale

www.mt.com/veh-beyondthescale

### **Unattended Weighing**

### Process Vehicles in a Fraction of the Time

Introduce self-service efficiency to your vehicle-weighing operation. Unattended weighing offers an effective strategy for increasing transaction speed and overall productivity while decreasing operating costs. It enables drivers to process their own weighing transactions without the need for a scale operator.

www.mt.com/VEH-Indicators



#### Weigh More Trucks Per Day

An unattended weighing solution speeds up vehicle weighing by allowing drivers to process their own transactions. It enables facilities to improve transaction speed by over 50%. Unattended weighing is especially valuable to facilities that have multiple vehicle scales or operate 24/7.



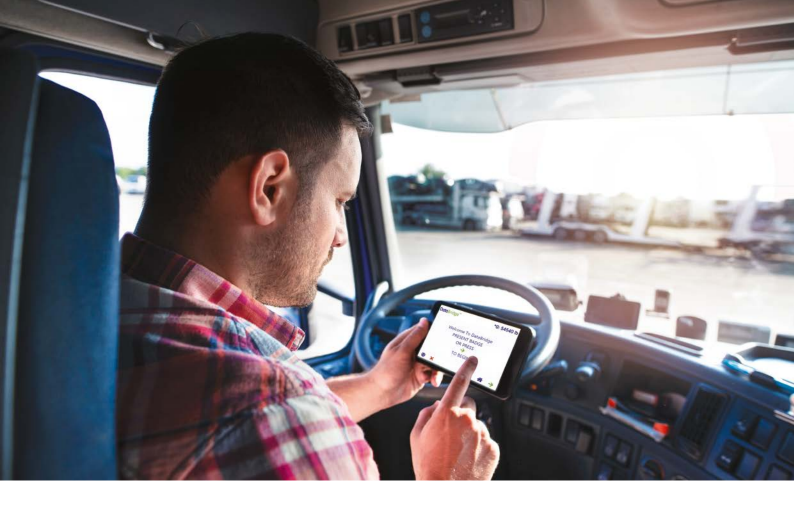
#### **Reduce Operating Costs**

Unattended weighing eliminates the need for a scale house with full-time scale operators on duty. By choosing an unattended driver scale indicator over a scale house, you can reduce construction costs, reduce the weighing operation's footprint, and free workers to handle other tasks.



#### **Improve Safety**

Costly accidents, trips and falls are the leading causes of non-fatal injuries to tractor-trailer drivers. Unattended weighing prevents accidents by keeping drivers safely inside their vehicles throughout the weighing process. Everything needed to complete a weighing transaction is right at the driver's fingertips.





#### **IND9US Unattended Scale Indicator**

- Standalone system with built-in IND780 scale indicator
- No personal computer required
- Optional accessories: keyboard, card reader, ticket printer, intercom



#### **IND9UT Unattended Scale Indicator**

- Touch screen simplifies transactions
- DataBridge™ software manages weighing data
- Controls ticket printing, traffic lights, and gates



### DataBridge™ Express

- Drivers process weighing transactions on mobile devices
- Tickets sent by email
- Cost reduction of up to 75% compared to traditional driver scale indicators



### Learn More: Streamline Vehicle Transactions

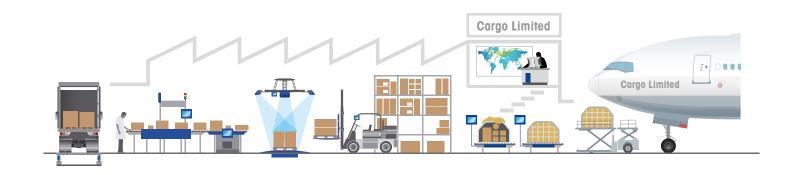
See how you can improve productivity and throughput at the scale

www.mt.com/ VEH-Contactless



### **Our Solutions**

For Your Production



# Parcel and Pallet Dimensioning, Weighing and Scanning (DWS)

Dynamic Parcel Systems	
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### **Dynamic Parcel Systems**

# Solutions and Components

Whether your operation calls for simple weighing or complex data-capture with high-throughput weighing and integrated dimensioning/barcode reading there are solutions for every requirement.

www.mt.com/dynamic-parcel

#### **TLX Basic**

Basic turn-key dimensioning, weighing and scanning



#### **TLX Advanced**

Advanced turn-key dimensioning, weighing and scanning



#### • Cost-effective DWS

Industry-leading technology in a simple DWS configuration

#### • Highest read rates

Any shape, any surface Multi-sided barcode reading

#### Advanced operation modes

Fully configurable customized interfaces

#### Powerful data management

Communicate with any sorter

• Sorting and tracking

More Information	www.mt.com/TLX-Basic	www.mt.com/TLX-Advanced
Accuracy	50 g	20, 50 g
Throughput	Up to 1,500 pcs/h	Up to 6,000 pcs/h
Speed	72 m/m	Up to 120m/min
Delivered with Dimensioning and Barcode Reading	Yes	Yes
Advanced Operation Modes	No	Yes
Multi-Lingual Scale Indicator	No	Yes
Advanced Filter Technology	Yes	Yes
Dimension and Barcode Merging	Yes	Yes
Flexible Weighing Point	No	Yes

<sup>\*</sup> Depends on single or dual scale configuration and weight of load



# Transport and Logistics Buyer's Guide For System Integrators

Download your free copy to discover our full range of weighing and dimensioning components for accurate high-throughput parcel measurement.

www.mt.com/TL-BuyersGuide

#### **TLW250**

Cost-effective dynamic weighing with reliable performance



#### **TLW450**

High-speed, high accuracy dynamic weighing



#### XS100 DualScale

High performance, high throughput weighing with exceptional robustness



#### • Essential performance Reliable, cost-effective dynamic weighing

• High speed

Speeds up to 180 m/min Fast data communication

- **High accuracy**Accuracy in all conditions
- High speed

Speeds up to 240 m/min Fast data communication

• High throughput

Two weighing belts that can be combined into a third virtual weighing belt Flexible weighing point

• Robust design

www.mt.com/TLW250	www.mt.com/TLW450	www.mt.com/XS-DualScale	
5, 10, 20, 50 g	5, 10, 20, 50 g	50 g	
Up to 7,200 pcs/h	Up to 11,000 pcs/h	Up to 18,000 pcs/h	
90 m/min	Up to 180 m/min	240 m/min MID, 180 m/min NTEP	
No	Optional	Optional	
No	No	Yes	
Yes	Yes	Yes	
No	Yes	Yes	
No	Yes	Yes	
No	Yes	Yes	
		Sturdy frame and feet Stiff, lightweight conveyor body	

### **Dynamic Parcel Weighing**

# High Speeds, High Throughputs

METTLER TOLEDO dynamic parcel scales are designed for seamless integration into any sorting system. Choose from a variety of sizes, configurations and accessories to meet your individual operational requirements.

www.mt.com/dynamic-parcel

A flexible weighing point can increase scale throughput by up to 30%. The weighing time is determined based on parcel length to optimize parcel gapping.





#### **Easy Integration**

Dynamic scales, TLW450 and XS100 DualScale offer seamless integration with dimensioners, barcode readers and conveyors. Choose from a selection of standard interfaces or request a customized protocol.



#### **Global Standards**

Tailor your system based on a wide range of standard designs and benefit from short lead times, standardized installation procedures and easily available spare parts.



#### **High Throughput**

Short measuring times, smart gapping and special system design work together to achieve highest throughputs, keeping sorter efficiency at its peak.



### **Accuracy in Tough Conditions**

METTLER TOLEDO dynamic scales use state-of-the-art load-cell technology to achieve top weighing accuracy at any speed, in all conditions.

Advanced technology filters out environmental disturbances such as vibrations from motorized systems which can negatively impact results.

Combined with a rugged, robust design, this feature works to ensure high precision and reliability in tough conditions including mezzanine installation or installation within a high-speed sorting system.

### **Dynamic Parcel Dimensioning**

### See More Revenue

With the ability to accurately obtain dimensions of difficult-to-measure packages of any shape at high speeds, METTLER TOLEDO dimensioners provide read rates and revenue recovery that others cannot match.

www.mt.com/TLD950

With larger optics that let in more light and a wider dynamic range, METTLER TOLEDO dimensioners provide the best read rates in their class.





#### **Recover More Revenue**

Easily and accurately measure all parcels of all shapes, colours and wrappings, for maximum revenue recovery.



#### **Reduce Miss-Sorts**

Reduce the number of rejects for improved sorting efficiency and reduced manual handling costs.



#### **Recover Revenue on Flats**

An approved measurement accuracy of 2 mm in height allows for legal-for-trade invoicing of flat parcels down to 20 mm for additional revenue.



### Any Speed, Any Shape

### TLD950 Dimensioners

Dimensioning Solution	TLD950 SingleHead	TLD950 MultiHead
Singulated Cuboidal Shapes	Yes	Yes
Singulated Irregular Shapes	No	Yes
Touching Regular Shapes	Yes*	Yes*
Max. Size (LxWxH)	4,000 x 900 x 900 mm	4,000 x 1,600 x 1,200 mm
Min. Size (LxWxH)	50 x 50 x 20 mm	50 x 50 x 20 mm
Belt Speed	3.3 m/s	3.3 m/s
Conveyor Type	Flat conveyor belt	Flat conveyor belt and cross-belt
Legal for Trade Accuracy (LxWxH)	5 x 5 x 2 mm 5 x 5 x 2 mm	
Legal for Trade Approvals	NTEP, MID	
More Information	www.mt.com/TLD950SH	www.mt.com/TLD950MH

<sup>\*</sup>Certain conditions apply

### **TLD250 Static Dimensioner**

# User-Friendly, Adaptable Design

The cost-effective TLD250 static dimensioning system is engineered to automatically dimension parcels and packages in post offices, sorting facilities, distribution centers and warehouses. With only three main components, the TLD250 features an adaptable design and can be placed on a desk or mounted on a wall, enabling convenient ergonomic positioning to maximize productivity.

www.mt.com/TLD250

Camera-Based Measurement Technology The TLD250 features a vision-based sensor with intelligent algorithms to capture measurements in less than 2 seconds, even for non-cuboidal objects, and provides photo proof for claims processing.





#### **Easy Setup and Operation**

The 7" touchscreen display offers a simple setup wizard, live images, alerts and measurement results to streamline operational efficiency.



#### Flexible Connectivity

Easily integrate with a scale, barcode reader and host systems using RS-232, USB Keyboard Wedge, HIDPOS, Ethernet or Bluetooth.



#### **Rugged and Durable**

The rugged mild steel stand and base plate protect your investment from damage even in the most demanding environments.



### **TLD250 Technical Specification\***

Combine with a scale and barcode reader to achieve a complete dimensioning, weighing and ID solution suited for retail, warehouse and distribution centers. TLD250 is also adaptable to different height arrangements to meet your operational conditions.

Dimensioning Accuracy	Cuboidal: +/- 5 mm (0.2 in) Non-cuboidal: 10 mm (0.5 in)
Dimensioning Range (LxWxH)	Min: 60 x 60 x 60 mm (2.4 x 2.4 x 2.4 in) Max: 1000 x 600 x 600 mm (39 x 24 x 24 in)
Measurement Time	1 - 2 seconds
Object Shape	Cuboidal and non-cuboidal objects (cylinder, polygon)
Object Surface Characteristics	Opaque. Note: highly reflective surfaces may cause performance deviations.
Scale Interface	USB (HIDPOS)
Host Interface	Standard: 1 x RS232, 1 x USB, 1 x Ethernet Optional: Bluetooth

\*Product ready in Q4 2022







# CSN810 TableTop™ Improve Manual Operations

The CSN810 TableTop™ can be easily set up in any type of parcel handling operation. The compact workstation captures parcel dimensions, weight and ID in low-to-medium throughput operations or the hospitable area of an automatic sorting system.

www.mt.com/CSN810

When built into the hospitable area of an automatic sorting system, the CSN810 TableTop offers the ideal solution for capturing data on rejected parcels.





Fast, Paper-Free Measuring Improve productivity by automating the measuring process. Simply scan the barcode and capture dimensions and weight automatically.



Simple Integration
Simple set-up and seamless
communication to IT systems
means the CSN810 is easily
incorporated into existing
processes.



A user-friendly graphical interface and ergonomic system design requires little operator training.

Accurate, reliable results are quaranteed.

Easy to Use



### Static Dimensioning, Weighing and Scanning

CSN810 TableTop™

The CSN810 TableTop is supplied with either a flat or roller table. It also comes in an extra-large version where the flexibility to measure larger goods is required. Specifications vary depending on the model selected.

Dimensioner Accuracy	± 5 mm
Dimensioning Range (LxWxH)	Min. object size: 50 x 50 x 50 mm Max. object size: 1,200 x 900 x 900 mm
Weighing Range	0.4 kg - 150 kg
Scale Resolution	± 20 g
Object Throughput	Approx. 400 per hour
Measurement Time	3 seconds
Object Shape	Rectangulars
Legal for Trade Approvals	NTEP, MID and MC
More Information	www.mt.com/CSN810

# **TLD870 – Static Pallet Dimensioning** Simple, Fast, Accurate

Freight companies need to measure pallets quickly for revenue recovery, costing, invoicing and load planning. The TLD870 speeds up the measuring process and keeps operations running smoothly.

www.mt.com/TLD870

OCTO ImageCapture<sup>™</sup> takes a picture of each shipment for proof of condition, content and measurement using a legal-for-trade system.





#### **Fastest Measurement**

Quick measuring time allows you to measure more pallets more efficiently. Recover revenue on up to 240 pallets an hour without impeding operations or missing cut-off times.



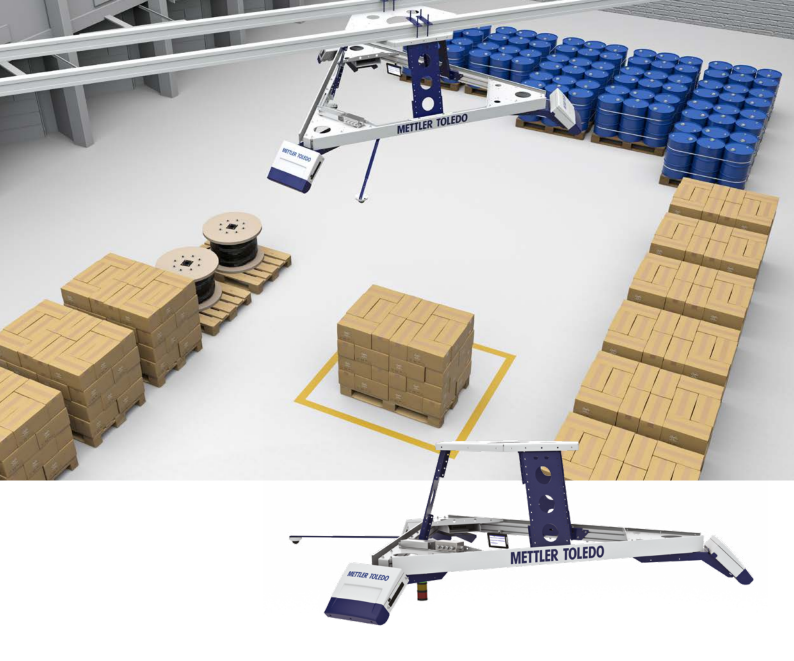
#### **Easily Measure Any Pallet**

Some pallet wrappings cause problems for dimensioners. The TLD870 gives an accurate reading on 99 percent of surface types for easy, efficient revenue recovery.



#### **High Uptime, Low-Cost Service**

For revenue recovery you can rely on, choose a pallet dimensioner that is designed for tough, industrial environments with no need for regular replacement of wear parts.



### Fast, Efficient and Hassle Free

TLD870 Pallet Dimensioner

The TLD870 captures dimensions of any pallet in a matter of seconds. Combine it with floor or forklift scales to form a complete pallet dimensioning, weighing and scanning solution.

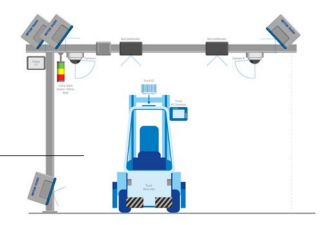
Dimensioner Accuracy (LxWxH)	± 10 x 10 x 10 mm
Dimensioning Range (LxWxH)	Min. object size: 200 x 200 x 100 mm Max. object size: 2,500 x 2,500 x 2,600 mm
Object Throughput	Approx. 240 per hour
Measurement Time	2 seconds
Object Shape	Any shape
Surface Characteristics	Most surfaces
Orientation	Most stable side down
Legal for Trade Approvals	NTEP, MID and MC
More Information	www.mt.com/TLD870

# **TLD970 – Dynamic Pallet Dimensioning** Non-Stop, In-Motion Measuring

To keep efficiency at its peak, you need a pallet dimensioner that doesn't put restrictions on your operation. The TLD970 measures trucks traveling at speed, requiring no slow-down or careful positioning of the truck. This solution integrates so seamlessly into operations you won't even know it's there.

www.mt.com/TLD970

The smart, patented design of the TLD970 takes full advantage of METTLER TOLEDO's best-in-class dimensioning technology to record all data needed for in-motion pallet measurement.





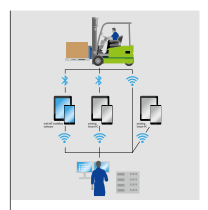
### Improve Efficiency By up to 70%

Measure up to 720 pallets an hour in a fully automatic, non-stop process.



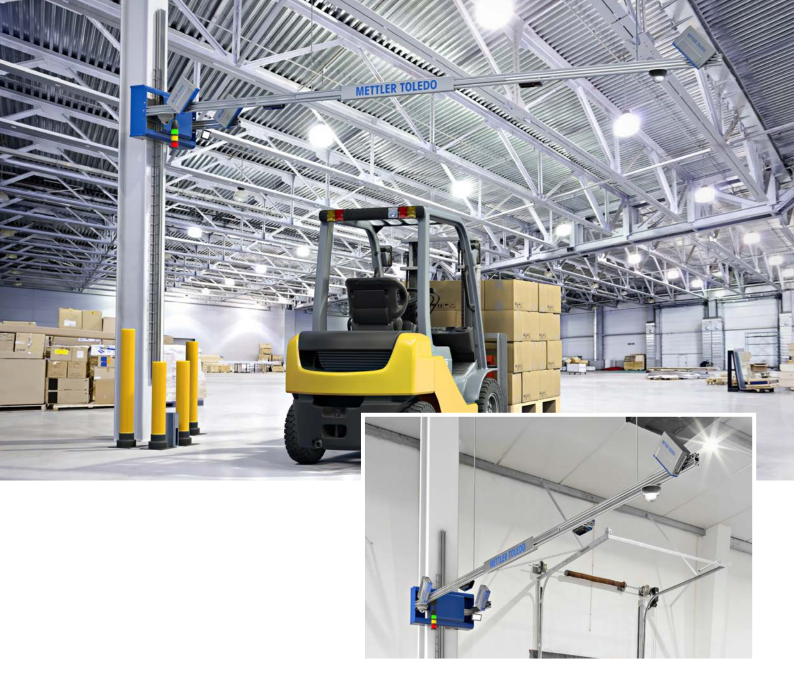
#### No Slow Down, No Measuring Restrictions

Simply drive through and measure without thinking about forklift speed or position.



#### **One Efficient Process**

Combine dimensions, weight, pallet ID and image for a complete data profile on every piece of freight you handle.



### **Automatically Measure Any Pallet**

### No Restrictions

Achieve high accuracy on almost any pallet passed through with a forklift truck.

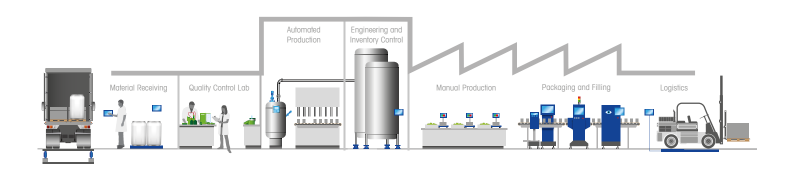
Dimensioner Accuracy (LxWxH)	± 20 x 20 x 10 mm (NTEP and MID Approved)	
Dimensioning Range	Min. object size: ± 200 x 200 x 100 mm  Max. object size: 168 x 96 x 102 in (NTEP)  Max. object size: 2500 x 2500 x 2600 mm (MID)	
Pallet Throughput	720 pallets an hour	
Measurement Time	Under 1 second	
Speed	Legal for trade measurements of pallets on forklift trucks traveling up to 10 MPH (NTEP) or 15 KM/H (MID)	
Object Shape	Any shape	
Surface Characteristics	Most surfaces	
Orientation	Multi-directional scans with pallet positioned on forklift truck	
More Information	www.mt.com/TLD970	

Note: The TLD970 is currently only available in select markets. Inquire with your local representative about availability in your area.



# **Providing Service Solutions**

Across Your Value Chain



Service

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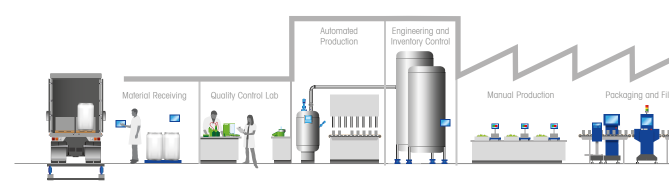


### **Providing Service Solutions**

### Across Your Value Chain

Whatever the application, we provide you with a tailor-made service solution independent of industry, environment or regulation based on our four values: uptime, performance, compliance and expertise. We support you in mastering your daily challenges. This helps you guarantee product quality, on-time deliveries, regulatory compliance and appropriate user competences.

www.mt.com/service



Our instruments meet the highest technical standards.

Are you aware of your most important performance-assurance needs?

Are fast intervention and turnaround times crucial to meet your shipment and delivery dates?



#### Uptime

You require every minute of uptime. This means guarding against equipment breakdown, parts failure and "wear and tear" issues.

Are your measurement results meeting productivity, quality and regulatory requirements?



#### **Performance**

With periodic preventive maintenance, you achieve consistently accurate results, avoiding unexpected downtime and saving money.

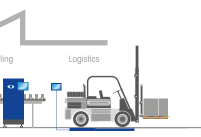
Does the accuracy of your measurement equipment meet your quality requirements?



#### Compliance

Whether you operate under ISO 9001 or strict pharmaceutical regulations, you require documented testing procedures and an accepted calibration certificate.





Do you know how to apply metrological concepts, safety procedures and food and pharma standards to optimize your process?



#### **Expertise**

Ensure you receive training and consultation on measurement technology, regulations and applications.

### Over 5,000 Factory-Trained Service Specialists Worldwide

#### **Global Presence**

We serve our customers worldwide with one of the largest sales and service networks in the industry to assist you in increasing the efficiency, cost-effectiveness, safety and reliability of your operational processes. Our geographically-focused market organizations ensure close relationships with users. These organizations have the flexibility to adapt support and service offerings to different user requirements.

Our factory-trained and authorized service technicians help guarantee:

- Continuous operational manufacturing quality and maximized uptime.
- Comprehensive, audit-proof and fully traceable electronic certificates.
- Consistency in procedures and certified, traceable tools.
- Highest operational performance for your compliance needs with combined equipment installation and qualification.

# **A Complete Service Offering**

## For the Entire Product Lifecycle

We support and service your equipment throughout its entire lifecycle, from installation, preventive maintenance and calibration to equipment repair. Our experience across these areas ensures you receive high-quality service. Through efficient practices, we minimize costs throughout the service call — an important feature that distinguishes us from our competitors.

www.mt.com/service

#### Lifetime Peak Performance

With METTLER TOLEDO, you selected the most precise and reliable equipment possible and we want to ensure your absolute satisfaction over the lifetime of your equipment. Discover more about our service expertise and the benefits we can provide to you through all stages of the product's life cycle.



#### Good Weighing Practice™

GWP® is a METTLER TOLEDO program for accurate weighing. From selection of suitable equipment to proper installation, calibration and routine testing, GWP® ensures your scale is performing accurately and is fit-for-purpose.



#### Installation and Qualification

StarterPac guarantees professional installation, configuration and user familiarization for the full performance right from the start. IPac adds qualification services to comply with external regulations.



#### Maintenance and Repair

Care contracts ensure continuous performance and maximum availability of equipment and software solutions. Keep maintenance budgets under control and get back up and running quickly in the unlikely event of a breakdown.





#### **Calibration and Verification**

To ensure accuracy over time, assess the performance of your device with the Accuracy Calibration Certificate (ACC).

- Proves that the device is fit-forpurpose with tolerance testing
- Specifies a risk-based routine testing and calibration plan with GWP® Verification



#### **Training**

Solid skills for equipment operations, quality assurance and maintenance are key to achieving maximum performance. Our comprehensive training courses provide you with these skills so you can use your equipment effectively on a day-to-day basis.



#### **Remote Services**

Trained and certified METTLER
TOLEDO specialists ensure complete on- and off-site support over
the entire product lifecycle. Remote
services empower you to manage
equipment performance more
efficiently and economically.

### **Installation and Extended Care**

### Ensure a Perfect Start

You expect your new equipment to fulfill all requirements right from the start. Our factory-trained service engineers install your instrument according to the manufacturer's requirements and carry out practical operator training. Safe, routine operation is ensured so you can meet quality and regulatory standards from the beginning.

www.mt.com/service



#### **StarterPac**

The StarterPac is designed for professional product installations and solid user familiarization in low-regulation or unregulated industries.



#### **IPac**

The IPac is designed for regulated industries with the need for ensuring that products are safe and of a consistently high quality.



#### **AccuracyPac**

The AccuracyPac is designed to assure compliance and optimal performance with a risk-based routine test plan.

### Extended Care – Reliable Results,

Secured Uptime and Full Cost Control

The first year of equipment operation is essential to ensure ongoing performance. The Extended Care Program protects your investment beyond the limited scope of the legal warranty with regular testing and maintenance, priority on-site service and technical hotline assistance.

Coverage	Regular Warranty	ExtendedCare	
Preventive Maintenance	12 months	24 months	
Annual inspection and cleaning, annual performance tests to manufacturer standards, adjustments if necessary, replacement of worn-out parts		•	
Coverage in Case of Technical Problems	12 months	24 months	
First year of warranty, labor cost included		•	
Intervention on-site	•	•	
Additional year of warranty, priority for intervention, travel cost included, hotline technical assistance	Only for some equipment, mail-in otherwise	•	
More Information	www.mt.com/service		





"The correct equipment setup and user training improve your productivity."

Save time and be safe right from the start!
METTLER TOLEDO installation ensures:

- Measurement accuracy thanks to expert installation and initial qualification
- Proof of optimum equipment performance
- Avoidance of out-of-specification measurements
- Assurance of conformity by documented test results
- Improved productivity through professional user training

### **Equipment Qualification**

### Peace of Mind on Test Results

Our qualification services can help you go the extra mile to ensure your equipment is running optimally and in a safe and compliant manner. We also ensure your environment is suitable for the equipment's intended purpose and that operators are trained on equipment functions, cleaning procedures and basic diagnostics.

www.mt.com/service

#### **Professional Equipment Qualification Offers You:**

- Documented performance through application of standardized calibration and performance verification procedures
- Cost savings in testing thanks to optimized qualification protocols
- Expert support for test development providing confidence that the equipment consistently performs according to process requirements
- Routine operational support protecting your investment and ensuring long-term data safety and full budget control

#### **METTLER TOLEDO Installation Pacs**

	<b>Starter</b> Pac	<b>I</b> Pac	<b>Accuracy</b> Pac
Scale Selection			
GWP® Recommendation	•	•	•
Installation			
Installation and Setup Onsite	•	•	•
User Familiarization	•	•	•
Installation Qualification (IQ)	•	•	•
Operational Qualification (OQ)		•	•
Performance Qualification (PQ)		•	•
Maintenance Qualification (MQ)		•	•
Calibration and Routine Testing			
Accuracy Calibration Certificate (ACC) <sup>1</sup>	recommended	recommended	•
Process Tolerance Assessment: GWP® Certificate			•
Risk-based testing and calibration plan: GWP® Verification			•

<sup>&</sup>lt;sup>1</sup> Available with accredited certificate ISO 17025



### **Benefit from Qualification Services**

Thanks to METTLER TOLEDO's equipment qualification services, you can be sure that your equipment consistently returns accurate and precise results in its dedicated working area.



#### **Software Validation**

Software validation service conducted by factory-trained service technicians provides evidence that all software requirements have been implemented correctly and completely, delivering traceable results according to your system's requirements.



#### **Calibration and Performance**

We carry out initial calibration and performance verification to confirm optimal equipment setup and fulfillment of your process requirements, standards and regulations.



#### **Globally Accepted Protocol**

Our Installation Pacs provide documentation of the original state of the equipment as well as on-going calibration and maintenance activities. This provides a complete historical data set on your equipment performance throughout the life cycle.

### **Preventive Maintenance**

## For Proven Precision and Reliability

You need to rely on your equipment; it has to be fully operational and provide correct results at all times. Your processes, equipment and documentation also have to comply with regulations. METTLER TOLEDO offers various maintenance packages to fit your specific requirements, helping you reduce costs and offering peace of mind regarding measurement quality.

www.mt.com/service

#### **Protect Your Equipment Against Downtime**

Performance Issues and Unexpected Material Costs

Our ComprehensiveCare Package ensures maximum uptime and optimum performance at a fixed price. It gives you privileged access to our extensive expertise by offering a single solution for maintenance, consulting and reliability with full budget control. The package offers:

- Equipment inspection to help avoid unexpected downtime
- Equipment testing that confirms accuracy to ensure optimum performance
- Preferred service intervention to eliminate wait time for repairs
- Labor and spare parts coverage to ensure full cost control

### **METTLER TOLEDO Maintenance Packages**

Coverage	BasicCare	StandardCare	ComprehensiveCare
Preventive Maintenance  • Inspection and cleaning of all mechanical components  • Inspection and testing of electronic components  • Inspection for wear and damage	•	•	•
Equipment Operational Testing	•	•	•
Preferred Service Intervention	•	•	•
Discounted Repair Labor	•	•	•
Technical Hotline Access		•	•
Repair Labor Coverage in Case of Equipment Breakdown		•	•
Spare Parts Coverage			•
Calibration and Verification	Added accord	Added according to your requirements and regulations	
More Information		www.mt.com/service	





Increase accuracy, reliability and process efficiency with regular maintenance from METTLER TOLEDO Service:

- Optimum equipment performance
- Reliable operating procedures
- ✓ Traceable measurement accuracy
- Proactive protection against equipment failure
- Higher testing throughput

"Planned maintenance helps to guarantee accurate measurements and optimal equipment performance."

# **Compliant Under Any Circumstances**With Calibration and Verification Services

METTLER TOLEDO Service knows what it takes to stay accurate and compliant. MiraCal+, the proprietary calibration and certification system of METTLER TOLEDO, provides total consistency by guiding our service technicians through globally applicable standard operating procedures. We offer a variety of calibrations, specialized calibration tools, and professional certificates to help you get accurate results and pass audits at all times.

www.mt.com/service



#### **Accuracy Calibration Certificate**

ACC documents scale performance by assessing the uncertainty of measurement-in-use with "As Found" and "As Left" statements. The certificate is globally standardized and fulfills EURAMET guidelines.



#### **Accreditation and Verification**

The accredited ACC 17025 gives a clear statement on the accuracy of your scale and maintains compliance through consistent procedures. To maintain accuracy over time, GWP® Verification assesses your process and defines routine check and calibration requirements.



#### **Test for Tolerances**

Assure the scale is fit-for-purpose with tolerance testing.

#### GWP® Certificate

Use the full accuracy potential to reduce waste and improve quality and productivity

### OIML / HB 44 Annex Oaman la cuitle la cult for

Comply with legal-for-trade requirements

#### • Custom Tolerances

Test against your own process tolerances





"With calibration and routine testing you assure process tolerances that maximize your quality, productivity, and compliance."

Be accurate and compliant with METTLER TOLEDO's calibration and certificate service:

- Regulatory compliance by using certified and accredited calibration procedures
- Professional, easy-to-read certificates
- Audit-proof documentation
- Reliable measurement results thanks to regular instrument calibration
- Avoidance of inaccurate measurements and their cost potential

### RapidCal™ Tank Scale Calibration

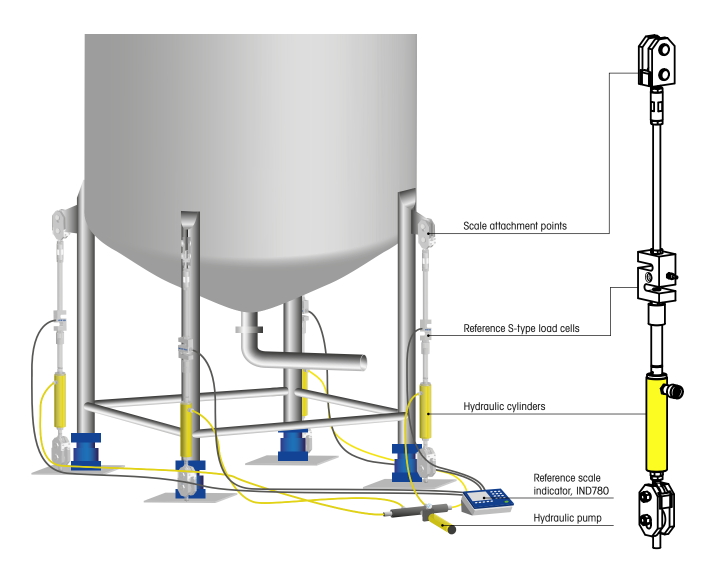
# Maintain Accuracy for High-Capacity Scales

The new and innovative RapidCal™ calibration method from METTLER TOLEDO uses hydraulic equipment to apply downward force to the tank scale. It offers an economical and fast calibration that is accurate, traceable, and free of the need for test weights or purified liquids. This means less downtime when calibrating high-capacity tanks with no risk of scale contamination.

www.mt.com/ind-RapidCal

#### RapidCal Provides the Following Benefits Over Traditional Calibration Methods:

- Up to 3x faster than flowmeter or substitution calibration
- 0.1% reference system accuracy for tank scales with capacities between 1 t 32 t
- No risk of tank contamination
- Assured traceability with documented calibration certificate







# RapidCal Tank Scale Calibration is up to three times faster than flowmeter or substitution methods, requiring less downtime for

**Faster Calibration Process** 

the overall calibration process. RapidCal allows you to get back to production quicker.



#### **High Accuracy for High Capacity**

Designed for tanks between one ton and 32 tons, RapidCal provides an accurate solution to calibrate your high-capacity tanks through their full range. With an accuracy of 0.1 percent, RapidCal is more accurate than other methods.



#### **Reduced Environmental Footprint**

RapidCal requires no external material for calibration. This means that no water or material is introduced into your tank, removing the need for waste disposal and reducing overall water consumption.

# **User Training and Application Support**

### Confidence and Know-How

Get the most out of your equipment. Our comprehensive training courses provide you with all the skills you need to use your equipment effectively on a day-to-day basis. Profitability, compliance, and equipment longevity are fundamental to a company's success. At METTLER TOLEDO, we believe that training plays an integral part in sustaining this process and maximizing efficiency.

www.mt.com/service

#### **Training Tailored to Your Needs**

Our experts have developed a range of different training modules for specific equipment types and audiences to help participants gain a comprehensive understanding of their instrument and keep their processes running at maximum performance.

#### **Training Module Contents:**

- General introduction and technical basics
- Functional hands-on training in operational area
- Practical tests on respective systems and processes

### Operation Training Module

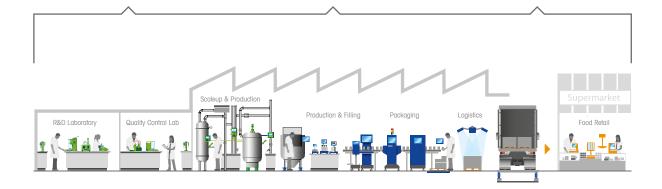
Operate your equipment as efficiently as possible and provide your users with expert knowledge.

#### Quality Assurance Training Module

Support your quality assurance scheme and to identify and avoid possible risks.

#### Maintenance Training Module

Prevent unplanned downtime and carry out equipment maintenance easily.



## Good Weighing Practice™

## Tune Your Weighing Process

Are you sure your scale is weighing accurately? Can you verify that it is it fit-for-purpose? Do you know the simple way to achieve consistent quality, save costs and ensure compliance?

To help you answer "Yes" to all the questions above and support you in managing your entire weighing program, METTLER TOLEDO developed the globally recognized standard Good Weighing Practice™. Here is how it works in three simple steps:



#### GWP® Recommendation – The Right Equipment in Place

- Make use of our weighing competence to select the right scale for your specific application. Selection is the first step to meet accuracy and process requirements.
- Gain the security you need before making a purchasing decision.
- The service is free-of-charge and easy-to-apply.



### Installation Packages – Full Performance from the Start

- Ensure your new scale is running optimally in a safe and compliant manner from day one.
- Gain guidance to control environmental influences that affect the accuracy of your weighing results for enhanced accuracy.
- Make sure you have the required skills to operate and maintain scale performance in regulated environments.



### ACC and GWP® Verification – Ensure Accuracy Over Time

- Assess the performance of the device by documenting the measurement uncertainty in use with the ACC Calibration Certificate.
- Prove that the device is fit-for-purpose – with the GWP® Certificate.
- Specify a risk-based routine testing and calibration plan with GWP® Verification.

#### With GWP® You Profit from:

- Increased yield through tighter process tolerances and optimized routine testing
- Optimal use of your weighing instrument from the smallest net weight to its maximum capacity
- Constant and consistent quality by weighing in the safe weighing range
- Audit-readiness with a full set of audit-proof documentation

# **Uptime – Repair and Support**

# Rely on the Manufacturer's Competence

Your instruments are often subject to tough environments and high utilization in critical processes. Equipment uptime is crucial to productivity. When equipment fails, immediate action is required — either onsite or at our repair center.

www.mt.com/service

METTLER TOLEDO Service provides fast intervention to minimize downtime using proprietary tools and safe and standardized work procedures. Our repair services help you restore your equipment and gain the uptime that is critical for your productivity.

- **Onsite repair** Fast response times from a factory-trained and certified field force using proprietary tools and original spare parts.
- **Service center repair** Fast turnaround times for cost-effective diagnostics and repair returning equipment to factory-specifications.



#### **Remote Services**

Remote services empower you to manage equipment performance more efficiently and economically. You gain:

- Quicker response to technical issues
- Increased equipment availability
- Remote diagnosis and repairs
- Product alert and alarm monitoring
- Predictive/proactive maintenance



#### **Spare Parts and Kits**

Our original spare parts and kits fulfill your highest expectations for quality. You can rely on our extensive inventory to meet your needs. You gain:

- Parts factory-tested to our specifications
- Most reliable parts available
- Continuous trouble-free operation
- Ensured ongoing compliance



#### Manufacturer's Competence

Certified METTLER TOLEDO service technicians perform fast, reliable repair services using advanced skills, tools and original spare parts. This ensures:

- Diagnostics isolate the root error cause
- Problems fixed correctly the first time
- Productivity is restored





Maximize the uptime of your equipment.
METTLER TOLEDO offers you:

- ✓ The largest service force in the industry
- Fast response times
- Factory trained and certified engineers
- Proprietary tools and spare parts
- Testing to factory specifications

"Fast reaction times, reliable service and highly competent technicians helped us reduce our costs significantly."



## **Our Solutions**

For Your Production



**Test Weights** 

Unrivaled Expertise	
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Grip-Handle Test Weights from 1 kg to 50 kg	
For Safe and Convenient Scale Testing	294
Cast Iron Weights from 50 kg to 5 t	
Top Performance through Genius Design	296
Heavy-Duty Stainless Steel Weights from 100 kg to 2 t	
Meet Strict Industry Requirements	298

## **Unrivaled Expertise**

# To Meet Tough Requirements

METTLER TOLEDO is the world's leading precision instrument manufacturer. We supply innovative weight products and balance testing methods that move beyond current technology boundaries. Thanks to an established global network of accredited calibration laboratories, we also offer short turnaround for related calibration services. Our extensive portfolio covers weights from 0.05 mg to 5 tons in all accuracy classes and includes a variety of shapes for nearly any testing application.

www.mt.com/weights

## From Micrograms to Tons



## **Calibration and Testing**

- Calibration and testing support from the world's leading precision instrument manufacturer
- Innovative weight products and balance-testing methods
- Established network of accredited calibration laboratories



## CarePacs®

- Manufacturer recommended weight sets with two selected weights for testing balance weighing ranges up to 8 kg
- Easy and quick to use testing approach supported by manufacturer SOPs
- Test against process tolerances as low as 0.03%



## **Industrial Weights**

- 1 kg 5 tons, OIML Classes
   F1 M3
- Stackable heavy capacity cast iron weights for safe stacking and handling
- Stainless steel grip handle weights are available for the highest quality requirements in regulated industries



## **Grip-Handle and Heavy Capacity Weights**

For Safe and Efficient Scale Testing

As with laboratory balances, industrial scales and weighing platforms are also subject to regulations that ensure measurements are reliable and meet legal requirements. Regular testing with adequate test weights is essential. METTLER TOLEDO's grip-handle and heavy capacity weights are suitable for any application in all types of industrial environments. Choose the weight that best suits your needs out of our wide range of stainless steel and coated cast iron weights from a nominal value of 1 kg up to 5,000 kg. To gain traceability, documented weight calibration results are delivered in calibration certificates with details of conventional mass correction, uncertainty and traceability according to ISO/IEC 17025.









## **Grip-Handle Test Weights**

# For Safe and Convenient Scale Testing

While traditional knob weights do not allow safe stacking, cylindrical and rectangular weights assure better safety – an important aspect when testing higher-capacity balances. Grip-handle weights are available for multiple applications and environments. Choose between polished, glass bead blasted or painted weights for applications in wet, dusty, harsh or clean-room areas.

www.mt.com/industrial-weights

## **OIML F1 Stainless Steel**

Perfect to satisfy the highest requirements in regulated industries



### **OIML F2, M1 Stainless Steel**

Special design ensures safe stacking and flexible loading



Suitable For		, , ,		Frequent and/or heavy duty use, all industrial areas (e.g. GFSI, BRC, or FDA compliant)		
Long-Term Stability	****	High gloss polishing Forged stainless steel	***	Fine-turned surface		
Handling Safety	***	Sturdy aluminum carrying box included	****	Centering rim on top prevents weights from falling off the stack		
Target Load Flexibility	***	Rectangular design Flat top and bottom surface	****	Dedicated carrier for safe accumulation up to 200 kg		
Nominal Value (kg)	1, 2, 5, 10 and	1, 2, 5, 10 and 20		5, 10, 20 and 50		
Tolerance MPE	OIML class F <sub>1</sub>	OIML class F <sub>1</sub>		OIML class F <sub>2</sub> , M <sub>1</sub>		
Calibration Certificate	Yes	Yes		Yes		
Material, Grade	Stainless steel,	Stainless steel, SS 304		Stainless steel, SS 303		
Density r	7,900 kg/m³ ±	7,900 kg/m³ ± 140 kg/m³		7,900 kg/m³ ± 140 kg/m³		
Susceptibility x	< 0.2	< 0.2		< 0.8		
Surface	High-gloss finis	High-gloss finish		Precision-turned finish		
Adjusting Cavity		According OIML, Type 1 (Screwed sealing plug; Stainless steel)		According OIML, Type 1 (Sealing plug; tin)		

Requirement fulfillment scoring: ★★★★ very good



• Lockable aluminum box and nylon gloves





- Stacking up to 200 kg (8 x 20 kg)

On request:

 Plastic box • Weight carrier - Nominal value 40 kg



**Accessories** 



## **Select the Right Weights**

Do you know which test weights match your measuring, compliance and quality requirements? If not, request a free GWP® Recommendation and Sample Verification which will give you the right weight class, calibration and routine testing frequencies with test SOPs that allow you to pass any audit.

www.mt.com/GWP-recommendation

### **OIML M1 Stainless Steel**

Designed for heavy-duty operation in harsh conditions



### OIML M1-M3 Cast Iron

An economic approach for general industrial applications



Frequent and/or heavy duty use, a	all industrial areas
(e.a. GESL BRC, or FDA compliant)	)

Frequent and/or heavy duty use, all industrial areas  (e.g. GFSI, BRC, or FDA compliant)  Use in non-regulated and/or areas			ated and/or harsh environmental	
***	Glass bead blasted and passivated surface	***	Two-component coating	
***	Rectangular design Flat top and bottom surface	***	Milled flat top surface for easy and secure stacking	
***	Dedicated carrier for safe accumulation up to 500 kg	***	Dedicated carrier for safe accumulation up to 500 kg	
1, 2, 5, 10 and 20		5, 10, 20 and 50		
OIML class M <sub>1</sub>		OIML class M <sub>1</sub> , M <sub>2</sub> , M <sub>3</sub>		
Yes		Yes		
Stainless steel, SS 304		Cast iron, EN-GJL-HB200		
7,900 kg/m³ ± 140 kg/m³		7,200 kg/m³ ± 600 kg/m³		
< 0.8		-		
Glass-bead blasted, passivated		Painted (two-component coating) M <sub>1</sub> : Pantone 648 C, M <sub>2</sub> : Pantone 647 C, M <sub>3</sub> : Pantone 646 C		
According OIML, Type 1 (Sealing plug; aluminum)		According OIML, Type 2 (Sealing plug; aluminum)		
On request:  • Aluminum box		On request:  • Aluminum box		

- Weight carrier
  - Nominal value 40 kg
- Nominal value 40 kg - Stacking up to 500 kg (23 x 20 kg)

• Weight carrier

- Stacking up to 500 kg (23 x 20 kg)

## **Cast Iron Weights**

# Top Performance through Genius Design

From many years of experience, METTLER TOLEDO knows that handling heavy capacity weights to test scales always poses certain risks. To minimize manual handling, METTLER TOLEDO has designed weights that enable safe lifting, including four-side and top access by fork lifts, cranes and hoists. This helps with safe operation and limits unnecessary costs. Your personal safety is our priority.

www.mt.com/industrial-weights

Swiss-engineered evaporative-pattern casting technology leads to smoother surfaces than ever before. A two-component coating rejects dust and dirt and protects the weight from corrosion and scratches.





### Safe Stacking

Our innovative design approach allows combining and stacking weights of different sizes. For crane lifting, straps are looped through handles-making it a "fail-safe" system.



### Safe Moving and Handling

Weight dimensions fit all common pallet jacks and fork lifts and allow access from all sides. Heavyduty, stainless steel handles facilitate the lifting of single weights or stacks by hoists and cranes.



### A Cost-Cutting Approach

Weights are designed to fit on standard pick-up trucks or trailers. Lower maintenance and gas costs compared to a full-size commercial truck result in economic benefits.



## **Technical Specifications**

Nominal Value (kg)	50, 100, 200, 500, 1,000, 2,000, 5,000		
Tolerance	OIML class M1 (acc. to OIML R111-1:2004)		
Calibration Certificate Yes (COFRAC)			
Material Weight	Cast iron: EN-GJL-HB200, reg. DIN EN 1561		
Material Handle	Stainless steel		
Density Weight	7,200 kg/m³ ± 600 kg/m³		
Polarization µoM	< 250 μT		
Surface	Painted (Pantone 648 C) Two-component coating		
Accessories	PVC cover included, lifting straps on request		









# Heavy-Duty Stainless Steel Weights Meet Strict Industry Requirements

If greater measurement accuracy or environmental compatibility are requested, as is often the case in regulated industries or testing labs, stainless steel weights are preferred. METTLER TOLEDO's heavy-capacity stainless steel weights satisfy the maximum permissible error standards for OIML classes F1 and F2 and are available in rectangular or cylindrical shapes from 100 kg up to 2,000 kg.

www.mt.com/industrial-weights



## **Top Quality**

METTLER TOLEDO puts the highest demands on the quality of its products. Each step in production is strictly controlled, from the original steel billet to the finished weight.



## Impeccable Finish

A mirror-polished surface makes the weights easy to clean and provides the best possible corrosion resistance. This ensures near-perfect stability over the weight's life span.



## **Laser Markings**

The high-specification polished stainless steel surface is marked in accordance with OIML guidelines using the latest laser technology. Customer-defined marking is also available.



	100 kg	200 kg	500 kg	1,000 kg	2,000 kg
Shape (cylindrical)	С	С	С	С	С
Tolerance	OIML cl. F <sub>1</sub> , F <sub>2</sub> (acc. To OIML R111-1:2004)				
Calibration Certificate	Yes (COFRAC)				
Material	Stainless steel				
Density $\rho$	7,900 kg/m³ ± 140 kg/m³				
Susceptibility $\chi$	< 0.2				
Polarization µOM	< 25 μT				
Surface	High-gloss finish				
Adjusting Cavity	Yes				
Accessories	Cylindrical: Aluminum box included				









# **Expertise Library**

## **Tools for Effective Solutions**

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