



Catalog - 2015 North America













## **Weighing and Measuring**

Competence for Your Industry







# A Choice of New Products

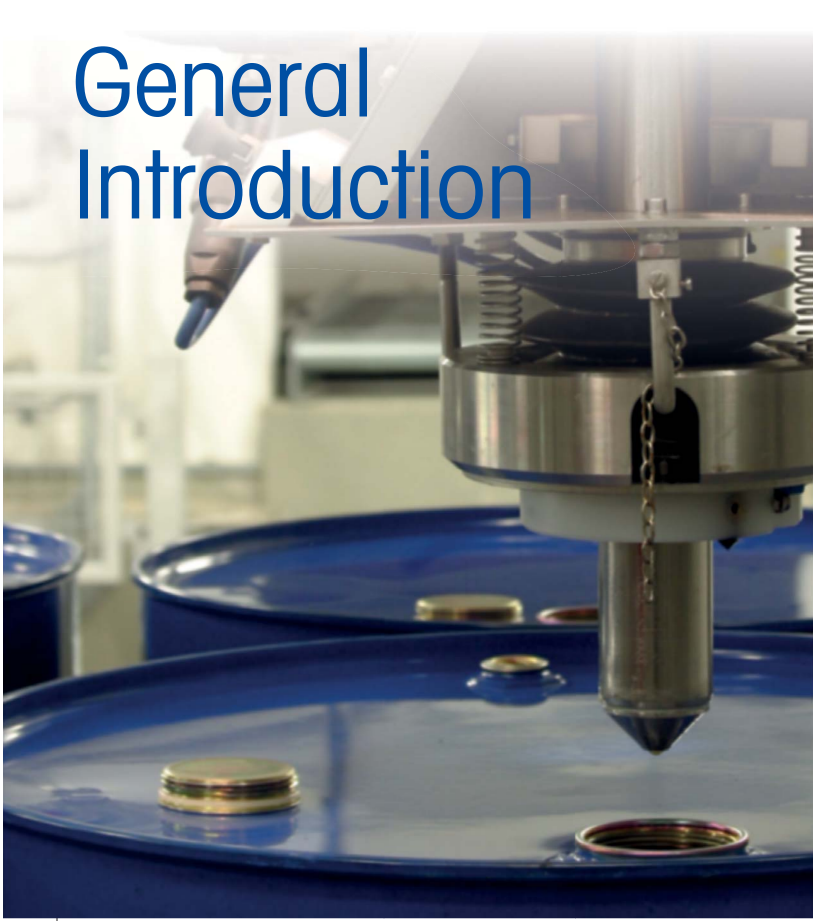
Vehicle Scale Software

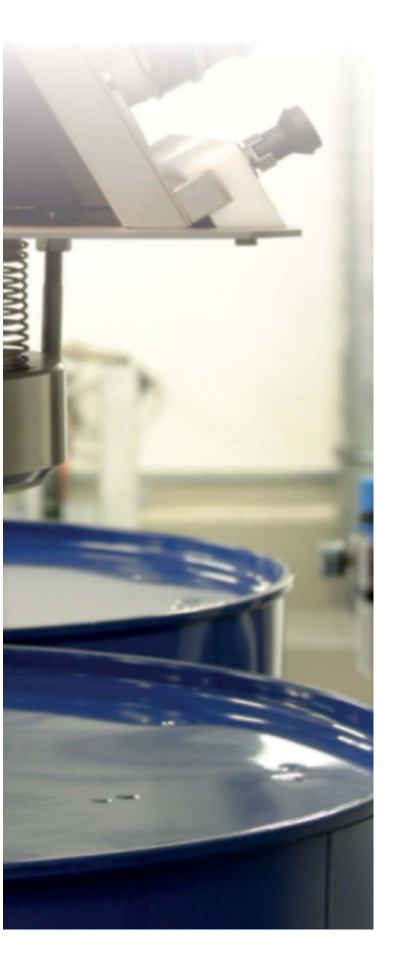




CSN950 Dimensioner

Page 132





	Page
Industries	6-9
Solutions	10-11
Applications	12-13

## **The Right Solution**For Your Specific Needs

From food processing plants, active pharmaceutical ingredients manufacturing, pharma formulation, petrochemical and polymer plants, shipping and warehousing and heavy-duty machinery — we make our experience and knowledge available to you, regardless of whether you are looking for a laboratory application or an industrial-grade solution.

#### A truly global company

METTLER TOLEDO is a leading global supplier of precision instruments and the world's largest manufacturer of weighing instruments for use in laboratory, industrial and food retailing applications. The company holds the top-three market positions for several related analytical instruments, and is a leading provider of automated chemistry systems used in drug and chemical compound discovery and development. In addition, the company is the world's largest manufacturer and marketer of metal-detection systems used in production and packaging.





#### Pharma

The quality and safety of drugs are of highest focus by regulatory authorities worldwide. Our solutions help ensure Good Manufacturing Practice (GMP) and compliant documentation from paper printouts to CFR 21 Part 11-ready electronic batch documentation. Furthermore, they can be easily integrated to your MES or ERP system. We help you qualify our high precision weighing equipment and provide the service offering to ensure every measurement is and will remain qualified and that your processes are validated trouble-free.

www.mt.com/pharma





#### Flavors, Fragrances and Cosmetics

Your processes demand the maximum in terms of equipment reliability, uptime, safety and productivity. Our solutions provide high accuracy where it counts, great speed where needed, full safety in hazardous areas, and they are tailored to comply with manufacturing and documentation regulations. They range from simple manual weighing, dataintegrated tank and reactor-weighing to fully automated process-weighing solutions.

www.mt.com/flavors-fragranceswww.mt.com/cosmetics



#### Fine & Specialty Chemicals

Accurate, stable and reliable weighing processes are essential for any production step within the Fine and Specialty Chemicals industries. Manufacturers demand easy integration of weighing equipment into process management systems and expect full compliance in hazardous areas. METTLER TOLEDO provides a wide range of weighing solutions to help improve product quality as well process efficiency, uptime and safety.

www.mt.com/ind-chemicals



### Petrochemicals, Bulk & Intermediate Chemicals

This process environment demands instant access to reliable data, seamless connectivity to production and factory networks and up to 100% uptime. Our weighing solutions make process control easy in hazardous areas and do not compromise speed, ruggedness, reliability and safety. They help to optimize inventory control, ensure reliable and accurate weighing processes and implement low-maintenance tank and hopper weighing.

www.mt.com/chemicalwww.mt.com/refining



#### Processed Food – Meat, Poultry, Dairy, Fruit, Vegetables, Bakery, Snacks, Chocolate, Confectionary, Convenience...

Hygienically sensitive areas require equipment that complies with the latest hygienic design guidelines and resistance against harsh cleaning procedures. Our solutions range from fast over/under portioning scales and rugged floor scales up to statistical quality control and recipe formulation systems integrated into your ERP environment.

www.mt.com/ind-meat-ready-meals
 www.mt.com/ind-bakery-snacks-sweets
 www.mt.com/ind-fruit-vegetables



#### Bulk Food/Raw Material – Grain, Cereals, Sugar, Feed, Petfood, Oil...

Full transparency in your material flow, fast and accurate batching and filling procedures are essential to reduce product giveaway and increase your profitability. Rugged heavy-capacity tank and silo scales, a wide range of truck and rail scales and easy integration into DCS/MES systems help to accelerate and automate your processes to meet your business goals.

www.mt.com/ind-bulk-foods



#### Beverages – Water, Soft Drinks, Juice, Beer, Spirits, Wine...

Accurate repetitive formulations, highspeed filling and exact net-content control are important to fulfilling legislation and keeping your customers happy. We offer all kinds of filling and batching solutions, stand-alone or networked formulation or statistical quality-control systems to help to improve your profitability.

www.mt.com/ind-dairy-beverages





#### **Raw Materials and Aggregates**

Heavy-duty vehicle scales provide accurate control of the material produced by your mine or quarry. Choose from a complete line of truck and rail scales for static or dynamic weighing.

www.mt.com/ind-aggregateswww.mt.com/ind-mining





## Manufacturing – Electronics, Metal, Plastic, Automotive

In demanding industrial environments, equipment must often take the strain. Rugged METTLER TOLEDO scales accurately record all necessary manufacturing data, count exact quantities for specific orders, and deliver documented results for quality assurance.

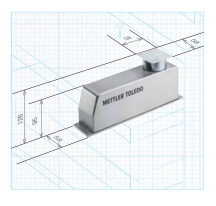
www.mt.com/ind-manufacturing



#### **Transport & Logistics**

Weight and volume data are the basic parameters for planning and invoicing in the transport and logistics industry. Our solutions increase automation and improve productivity, accuracy and ultimately profit. We offer solutions measuring everything from letters to vehicles, in addition to high-speed packages applications.

www.mt.com/transport



## Engineering, Machinery & Equipment Manufacturing

Easy integration and competent global support are vital interests in engineering, machinery & equipment manufacturing. Our solutions are applicationand industry-specific. They are made to be integrated into comprehensive systems. Mechanical, electrical, and data integration are facilitated by observing and supporting international standards.

www.mt.com/ind-weighing-components

## **Providing Solutions**Across Your Value Chain



#### **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**

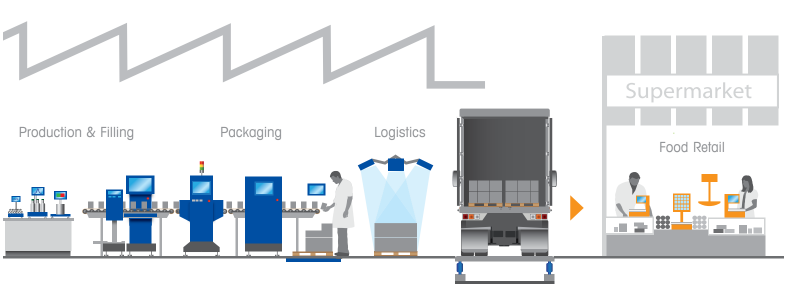
Quality control relies on fast and precise analytical measurement as well as good data management. Our analytical balances, titrators, pH meters, density meters, refractometers, melting point meters and pipettes can be tailored to each customer's application and provide a fully documented workflow for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

#### **Scale-up & Production**

Our sensors for measuring critical liquid analytical parameters, such as pH and oxygen levels, 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.







#### **Production & Filling**

We offer industrial scales in all sizes and formats and terminals and software to control and monitor manufacturing processes. Specialized solutions for formulation, piececounting and many other applications help to improve productivity and reduce errors.

#### **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 a unique design and remote diagnostics capabilities. For express carriers, in-motion weighing, dimensioning and identification software solutions increase throughput and provide revenue recovery opportunities.

#### **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. Internet-enabled scales greatly facilitate in-store marketing, fresh item management, promotions and more.









## We Speak the Same Language

- Are you looking for a product or solution for a demanding filling application?
- Do you need to embed an inventory management solution into your process?
- Do you have to comply with the latest regulations?

Whatever your needs are, the solution is METTLER TOLEDO. We make sure that your processes are optimized for maximum efficiency and reliability. We deliver weighing systems that integrate productivity, quality, compliance and safety into complete solutions.



#### **Basic Weighing**

Easy, effective and efficient. The ideal solution for applications in which simple weighing is key. Clearly structured large format keys, with tactile feedback combined with the easy-to-read display for reliable and fast results. From micrograms to tons.

www.mt.com/ ind-basic-weighing



#### Filling/Dosing

When filling intermediate bulk containers, drums, FIBC or vials — we provide fast, precise and repeatable results. High-performance weighing terminals connected to precision scales, weigh modules or load cells are designed to provide unmatchable speed and accuracy. Our systems have direct connectivity to PLCs via fieldbus interfaces and can continuously monitor your output, ensuring your filling process is consistently within tolerance.

www.mt.com/ filling



#### **Blending/Batching**

For consistent mixtures, blend after blend, 24/7 with almost no downtime or shutdown, blending solutions from METTLER TOLEDO guarantee consistent, fast mixtures. Their flexibility and scalability allow for adaptation to the continuously changing and growing requirements from simple to the most complex applications. That is why repeatability from the first fill to the millionth is the hallmark of our solutions.

www.mt.com/ batching



#### Formulation/Recipe

If valuable raw materials need to be added accurately to produce the right mixture, the METTLER TOLEDO line of PC-based solutions and terminals with scale bases is the right choice. Minor shifts or variations in ingredients can mean failure while repeatable adherence to the formula delivers profits. From manual to automatic weighing solutions, we can help with connectivity to a PLC, DCS or even to an ERP system like SAP.

www.mt.com/ formulation



#### **Inventory Management**

Our solutions include tank, vessel and hopper weighing for inventory control, tank monitoring, and process control while mixing, agitating and filling. We provide greater process uptime, fast and repeatable material handling, inventory management and reduction of product losses due to higher accuracy and reliability.

www.mt.com/ tank-weighing



#### **Inbound/Outbound Vehicle Weighing**

Whether your business sells product by weight or volume, make sure that you are not shipping profit. With an accurate METTLER TOLEDO truck or rail scale, many customers realize that they can recover profit on vehicles filled by volume or mass flow by cross-checking against a more accurate vehicle scale. Vehicle scales operate in any rough environment and report system failures within milliseconds. METTLER TOLEDO connects to many types of ERP systems via Ethernet.

www.mt.com/



#### Statistical Quality Control/Process Control (SQC & SPC)

Ensure quality, don't overfill and save money. METTLER TOLEDO provides a comprehensive range of quality control products to meet your predefined product quality requirements to easily identify quality problems and sort them out systematically. Our SQC products range from embedded compact solutions up to our expert system FreeWeigh.Net® with distributed test sites and a centralized database.

www.mt.com/sqc



#### Counting

Whenever inventory data is required, every part is important. With METTLER TOLEDO counting solutions, you can be sure that neither overfill nor underfill of one single piece affects your balance sheet adversely.

www.mt.com/ counting



#### Over/Under Checkweighing

METTLER TOLEDO scales handle over/under checkweighing perfectly. High-speed scales and easy to read displays spot over- and underweight when checking or portioning.

www.mt.com/ over-under



#### In-Line Checkweighing

100% weighing and sorting goods in motion with quality control, monitoring and controlling of filling processes made easy. Hi-Speed checkweighers integrated into your production or transport lines can achieve a throughput of up to 1,000 packages per minute, with high accuracy and without product flow interruption.

www.mt.com/ Hi-Speed



#### **Foreign Body Detection**

Product inspection made easy with metal detection and x-ray inspection systems from METTLER TOLEDO. Our solutions help to identify foreign bodies, ensure product safety and protect your brand.

www.mt.com/ safeline-xray



#### Mail/Shipping

For shipping applications, our scales can be used with PC based shipping systems with multiple protocol support for easy interface, metric or imperial indication, and smooth or ball top platter for conveyor operations.

www.mt.com/ ind-mail-shipping



#### **Dimensioning**

Measure the cubic space that an object occupies, mainly for freight costs and space planning. Our solutions fit depots of all sizes, from small logistics operations to large automated sorting hubs. We offer dimensioners only, as well as complete solutions with weighing, identification and sorter input.

www.mt.com/ dimensioning

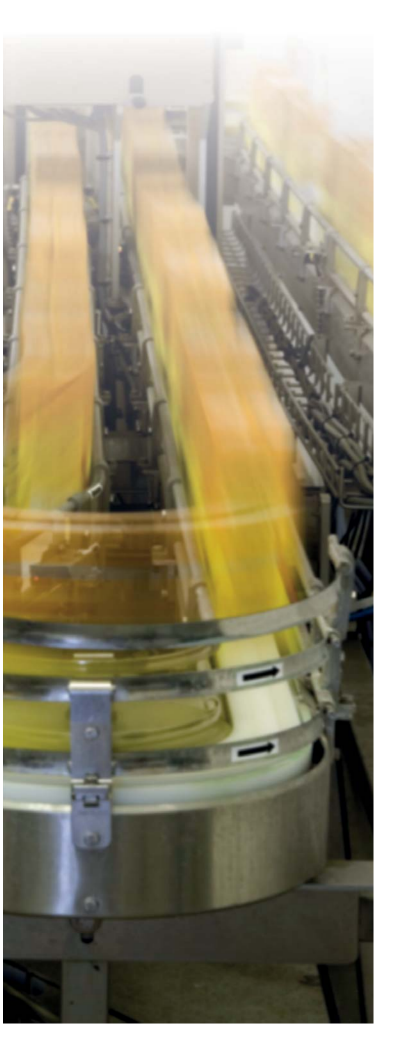


#### **Mobile Weighing**



#### **Customer Specific**





	Page
Quality Assurance	16
Formulation	17
Enhanced Productivity/Batching	18
Parts Counting/Inventory Control	19
Good Weighing Practice™	20–21
System Integration and Connectivity	22–23
Solutions for OEM and System Integrators	24
From Start to Finish	25
Hazardous Areas	26–27

## Maximized Profitability with Thorough Quality Control!

Flawless and predictable product quality are cornerstones of successful production of consumer products, whether they are food, medicine or toiletries. To streamline processes, minimize material loss and stay within legal requirements advanced quality assurance tools are needed to guarantee consumer satisfaction and to produce under optimum conditions with maximum efficiency.



Today's consumers are demanding in terms of product quality and price, making them crucial factors for purchasing decisions and subsequently for the success of a product. Governments and trade associations issue and enforce laws and regulations about product quality, safety and traceability to ensure fairness in trade and to eliminate risks, which could arise from the usage of any product. In order to comply with the requirements and - at the same time - to be efficient and cost effective in production, advanced tools for quality control are an inevitable must.

### The right partner for your strategic business decision

Based on years of experience with quality assurance in all significant producing industries, METTLER TOLEDO offers a wide range of suitable solutions, which combine knowledge of processes, legal requirements and outstanding equipment to advanced systems providing crucial data for decisions to improve production while staying within the regulations given by lawmakers.

#### Matching solutions with fast payback for any need and system size

Statistical Quality Control (SQC) systems allow you to understand trends in filling processes while production is running. They give the possibility to take corrective action immediately and prevent a production run from being rejected or having to be reworked. Impacts to production cost are significant and grow proportionally to the cost for raw materials.

## Optimized net content control in production

Scale embedded SQC systems are flexible and easy-to-use solutions, which are used to collect

data for product net content control. They provide their statistics on the spot in easily readable reports and fulfill all tasks in order to optimize product fill while maintaining legal requirements.

If an all-encompassing solution with centralized data management for distributed data collection is needed, METTLER TOLEDO has the right product offering network connectivity to balances, scales, checkweighers, metal detectors and terminals.

### Compliance to 21 CFR Part 11, IFS or HACCP

SQC solutions are designed and developed on state-of-the-art technology and in compliance with standards, such as GAMP. They have built-in functionality as required by today's regulations and thanks to continuous product evolution, they guarantee longevity of the investment for years.

#### Our solutions make your production more profitable and your products more competitive

Read more about SQC solutions on pages 42–43.

### **Reliable Production**

## Ensured by Modern Formulation Systems

Manual formulation remains very important even on highly automated cutting-edge production lines. Computer-based formulation systems allow faster production of continuously improved quality and lower rejection rates. The emphasis is on traceability and regulatory compliance.

Formulation systems have to cover a broad spectrum of requirements. They ensure traceability and regulatory compliance without significantly increasing operator workload.

#### **Scalability**

Customers have varying needs and applications, which can be met by a variety of products ranging from standalone systems up to comprehensive, scalable and integrated networked solutions. Formulation systems must fit into the customer's setup with minimal adaptation of existing processes.

METTLER TOLEDO offers solutions for simple formulation tasks and scalable configurations for integration into host ERP systems. This extensive portfolio allows the company to offer full customization.

#### Getting the mixture right

Simple and consistent prompts via the user interface ensure reliable weighing. Functions like batch identification, transfer of weight values within tolerance, ingredient overweight correction options and automatic calculation of active ingredients are important factors in achieving dependability and largely

avoiding incorrect mixtures and waste of expensive raw materials.

METTLER TOLEDO products support your efforts to achieve high formulation quality with excellent weighing equipment (such as balances, industrial terminals, label printers and barcode readers).

#### **Traceability**

Seamless traceability in relating an order back to its production batches, raw materials or balances in which the batch has been produced is paramount in sectors, including the pharma or food industry (EU 178/2002).

#### 21 CFR Part 11/111 conformity

Compliance with legislation and regulations (such as those of the FDA, especially in 21 CFR Part 11/111 relating to the pharmaceutical sector) plays a central role in formulation.

FormWeigh.Net® from METTLER TOLEDO meets regulatory and traceability requirements.

Read more about FormWeigh.Net® on page 44–45.



## **How Does Your Company**Measure Enhanced Productivity?

- Is the precise measurement of raw material used?
- Is it by repeatability of material feed control in production and packaging areas?
- Is it by speed of the manufacturing cycles in your production process?
- Is it by increasing uptime by reducing equipment failures or predictive diagnostics?
- Is it by a quicker return on investment?



However your company measures it, and whether your manufacturing needs to be simple or more advanced, METTLER TOLEDO can provide you with a wide range of

Time and time again, customers have deployed solutions to help them improve the management of their processes, and therefore improve their productivity.

solutions.

## Precise material delivery at high speed

The most common detractor to precise weighing of materials is vibration. Electronic techniques are often needed as a supplement to make the displayed weight more stable.

\*\*TraxDSPTM\*\* from METTLER TOLEDO\*\* is a filtering technique that has been proven over years of real world application.

In many applications, the characteristics of a raw material or its delivery system, variation in the rate at which material is delivered, can impact the accuracy of the material feed. Patented algorithms embedded in **Q.iMPACTIM** material feed controllers from METTLER TOLEDO dynamically adjust target parameters in real-time, ensuring that feed accuracy is always achieved.

#### Increasing asset utilization

Increasing the rate of weighing cycles, feed cycles or batch cycles a process is capable of running can help enhance the overall productivity of your process. Utilizing TraxDSPTM helps optimize weighing throughput while filtering external disturbances that can impact weighing accuracy.

#### Increasing uptime

Anticipating failures before they occur ensures equipment is ready for use when you need it. This can be addressed by utilizing diagnostic tools. The RAAD Box<sup>TM</sup> transforms conventional strain gauge load-cell systems into an advanced digitalsensor network enabling the analysis of every load cell in the system. The TraxEMT<sup>TM</sup> suite of service tools provides built-in calibration test maintenance and diagnostics capabilities. Keeping vital statistics related to the operation of the weighing terminal can allow you to complete a batch, even if a load cell should get damaged mid batch.

POWERCELL® PDX® load cell technology coupled with METTLER TOLEDO weighing terminals provide advanced diagnostics functionality, assuring reliable operation in extreme conditions.

Read more about productivity enhancing on page 46–47.



### What Counts for You?

Efficient material management is the basis for success and profitability in manufacturing. Top quality parts-counting systems with the highest precision scales and easy integration in your inventory management system give you full control from goods-in to order processing.



Mobility with compact battery powered solution.



Up to four scales can be connected to a versatile counting terminal with large display and keyboard for error-free operation and barcode scanner/printer to properly identify/mark all components.

When verifying inventory, packing parts in containers, or confirming production quantities, every single part is important.

METTLER TOLEDO is the leader in precision parts-counting technology, ensuring that only the correct numbers of parts are delivered to you or your customer.

#### **Material receiving**

Regardless of the size or number of incoming items, counting scales verify the quantities received and provide accurate results in less time. Barcode scanners recall article information for immediate counting, and transactions are stored in the scale-embedded database for statistical analysis.

#### Warehousing

Smart weighing and counting solutions keep track of stock movements, ensure flawless goods storage and help you avoid out-of-stock situations through direct integration into ERP systems. Mobile counting scales facilitate and speed up order picking.

#### **Production**

Process automation and fast user guidance are essential to increase production efficiency and consistency. Semi-automated counting solutions ensure efficient packaging right in production.

#### Shipping

Counting solutions ensure that customer orders are accurately filled with exactly the right number of pieces, on time and with the required labels and documentation.

## Good Weighing Practice™

## The Global Weighing Standard

Operating a weighing system in full compliance with any current quality management system requires a good understanding of the regulations, the parameters influencing the measurement accuracy and the process requirements. GWP® is the only science-based global standard for efficient lifecycle management of weighing systems, developed from the expertise of METTLER TOLEDO.

A fully compliant quality management system is important in many industries that are subject to internal or external audits, such as in chemical, food, cosmetics or automobile parts manufacturing. With GWP® services and products, METTLER TOLEDO provides

consistent weighing accuracy, audit readiness and feasible cost efficiency. Furthermore, all GWP® services and products are designed for Swiss precision and quality requirements and developed to work globally in all markets.





Visit the GWP Library to view free knowledge resources, including White Papers, Webinars and much more!

www.mt.com/gwp-library



## With GWP® products and services, METTLER TOLEDO provides:

- Consistent weighing accuracy
- Audit readiness
- Feasible cost efficiency

Contact your local METTLER TOLEDO GWP® consultant today or visit us at:

www.mt.com/gwp

You can also download your free Standard Operating Procedures (SOPs) for Scale Straightforward Testing on:

www.mt.com/gwp-sop-ind

## **System Integration** and Connectivity

#### **Automation**

Using our collaboration with the world-leading suppliers of PLC, process control systems and enterprise software, you can be assured that there is no easier way to integrate weighing technology into a modern process management environment.

#### Connectivity

Our terminals and instruments are professional communicators.

METTLER TOLEDO can provide you with a wide variety of data interfaces to enable you to communicate with your PLCs, MES or ERP systems.

#### **Global Reach**

Wherever you install your equipment, there is a strong chance that METTLER TOLEDO is already there. We serve customers worldwide with the largest network in our industry. Our sales and service organizations around the globe ensure we have factory-trained, experienced and highly qualified specialists adding value to your processes.

#### **Open System Weighing Terminals**

If a METTLER TOLEDO product does not provide functionality "out of the box," we can provide either freely programmable weighing terminals or a solution programmed to the exact functionality requested for a given customer or integrator partner.

#### **Be Compliant**

Many weighing systems require approvals by local and international authorities. METTLER TOLEDO offers you the broadest range of worldwide approved weighing equipment and accessories. You can also benefit from the largest range of approved hazardous area (Ex) weighing solutions (please see "Hazardous Area Catalog").

#### **Software and Validation**

Because weighing plays a significant role in the security, safety and traceability of consumer products, such as food, cosmetics, pharmaceuticals and biological products, we offer services to select the most accurate solution for a given process and can support our measuring solutions to the required validation standards.



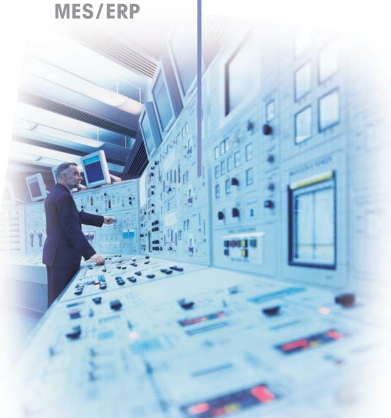


EtheriNet/IP®

Control Net.









**Process Control** 











Formulation/Recipe



**Inventory Control** 



**Batching/Blending** 



Filling/Dosing

## **Weighing Solutions** for the OEM and System Integrator

#### Off the shelf ...

Our weighing solutions are well known for reliable and accurate operation. With METTLER TOLEDO as your OEM and integration partner, you will have access to the best weighing technology, solutions and support available in the world. You can choose from a wide variety of load cells, sensors and terminals that are proven around the globe.

#### ... or customer specific

Tap into the industry's best research and development team to build a weighing solution tailored to your exact needs. We can solve customer problems by developing innovative technologies. These technologies provide precision control through accurate weighing and measuring. We not only offer solutions, but also a global service network for local support.





from "Start to Finish" [87.00]-

### 9.49 [241.00] **ENCLOSURE** 0.47 [12.00] GASKET. 5.22 [132.50] 5.22 [132.50]

MENTILER TOLLEDO

**©** ENCLOSURE

700

000

1 2 3

000

2.83

3.46 [8

ENCLOSURE

#### **Testing**

No weighing solution is complete without testing. METTLER TOLEDO has the broadest testing capability for weighing solutions in the world. You can have the confidence that our components will help your customer make a great product with your equipment, not just a good one.

#### **Direct Connectivity**

METTLER TOLEDO solutions collect process and transactional data and facilitate the processing and transfer to management information systems. Protocols supported include: TCP/IP, Control-Net™, Ethernet IP™, DeviceNet, CC-Link, ProfiNet, PROFIBUS® DP. Modbus TCP, Allen-Bradley® RIO, 4-20 mA/0-10 V, RS422/485, RS232 and discrete digital I/O.

#### **World-Class Manufacturing**

Our state-of-the-art facilities and distribution hubs are located on three different continents. They build your weighing components and deliver them according to your schedule. To ensure quality and a safe environment, all of our operating units are certified to international quality and environmental standards.



Our engineering professionals design and integrate OEM components and systems directly into your product according to your specifications. From planning through design and testing and agency approval, METTLER TOLEDO is with you all the way.

DIMENSIONS IN INCHES [mm]

0.37 [9.50]

6.30 [160.00]

#### **Electronic Solutions**

We provide all the necessary electronics and software to facilitate fast, accurate and reliable integration with your product. Our instruments and application specific software integrate easily into IT environments, enhancing safety and efficiency as well as guaranteeing compliance.



METTLER TOLEDO



For more details please order our catalog "Weighing Components from a Global Supplier" at www.mt.com/na-wcc

## **Competence for Safety**

## The Right Solution for Hazardous Areas

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

Only equipment compliant with hazardous-area regulations provides sufficient protection against explosion risk. However, some safety concepts can influence weighing performance. METTLER TOLEDO develops weighing equipment for use in hazardous areas, which combine excellent safety

with uncompromised weighing performance.

Our extensive range of intrinsically safe terminals provides high-speed process control for automated processes as well as multiple scale connectivity and ERP integration for manual or semi-automatic

processes. Choose from a range of compact, bench, floor and custom scales as well as load cells and vehicle scales. Our products are powered with specially designed power supplies and they also offer the flexibility of mobile battery-powered operation.

We serve global customers with the largest sales and service network in the industry. Our factory-trained, experienced and dedicated specialists provide tailored solutions to match our customers' requirements and comply with regulations.



#### Download a free guide

The Competence for Hazardous-Area Safety guide provides you with information about:

- Explosion Protection Basics
- Standards and Regulations
- Hazardous-Area Classification
- Protection Types
- Installation and Maintenance
- Weighing in Hazardous Areas
- www.mt.com/ind-hazguide

#### **Catalog:**

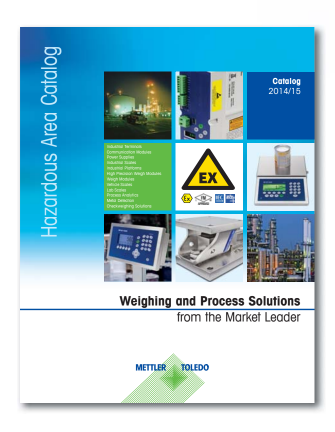
#### Weighing and Process Solutions for Hazardous Areas

The catalog for hazardous-area solutions provides a comprehensive overview of the product range METTLER TOLEDO has developed to meet the highest safety and performance requirements in potentially explosive environments. In addition, it features valuable informa-

tion on hazardous-area regulations and classifications.

#### Download a free catalog

www.mt.com/ind-hazcat





Service & Support





	Page
METTLER TOLEDO Service	30–31
GWP® Verification	32–33
Installation Service	34–35
Maintenance Service	36–37
Regulatory Compliance	38–39

## METTLER TOLEDO Service The Market Leader at Your Service

Your measurement equipment, systems and software are vital in ensuring that you meet production and financial goals while satisfying each customer's requirements. Meanwhile, you participate in increasingly more regulated markets and compliance is mandatory. Plus, you must stay ahead of competitors through innovative processes and superior products.

#### Four Values, Satisfying your Service Needs

METTLER TOLEDO understands these tough challenges and the resulting service and support requirements of our customers. We satisfy your expectations and needs with profound know-how and a comprehensive service offering, focusing on the following four key values, which are highly relevant in every manufacturing situation around the world, including yours.

#### **Uptime**



Easy access to support know-how, expert on-site or depot repair and remote equipment monitoring ensure maximum uptime.

Your production equipment is often subjected to harsh environments and high-utilization in critical processes, requiring every minute of uptime. Defend against equipment breakdown, parts failure, and "wear and tear."

#### Performance



Professional installation, setup and optimization of your equipment, combined with proven applications guarantee performance from day one.

Regular preventative maintenance according to manufacturer's procedures ensures efficient and consistent performance throughout the life of your equipment, preventing out-of-specification results at all times.

#### Compliance



Full compliance with your industries' regulatory norms and legal requirements is a must, delivering secure audits and providing peace of mind.

Take advantage of our comprehensive equipment qualification and calibration packages, combining documentation and certification with recommendations for maintenance and routine testing specific to your application.





### **METTLER TOLEDO Service**

### Expertise



Your know-how paired with the expertise of our Service Team is key to maximum uptime, optimum performance and 100% compliance.

Benefit from our large portfolio of proven applications, white papers, SOPs and technical documentation. In our tailored trainings and seminars, your personnel acquire the knowledge and skills to operate with maximum efficiency.

#### **Uptime**

#### Support and Repair

- On-site and Depot Repair
- Spare Parts
- Wear Parts

- Support
- Remote Diagnostics

#### **Performance**

#### Maintenance and Optimization

- Installation
- Preventative Maintenance
- Configuration
- Refurbishments
- Upgrades
- Software Maintenance

#### Compliance

#### Calibration and Quality

- Certificates
- Equipment Qualification
- Software Validation

#### GWP Verification

#### **Expertise**

#### Training and Consulting

- User Training
- Maintenance Training
- Business Support
- Application Consulting
- Project Management

## **Accurate Measuring through GWP®**The Global Weighing Standard

Good Weighing Practice™ (GWP®) is the science-based global weighing standard for the efficient life-cycle management of weighing systems. The risk-based approach allows you to improve control of your whole measuring process, which in turn helps to avoid costly out of specification results.

#### **Benchmark Your Quality Management System**

GWP® Verification helps you ensure accurate weighing results as part of your quality management system. Applicable for all balances and scales, it provides an optimized testing and calibrating scheme, which may translate to sustainable time and cost savings.



#### **Reproducible Accuracy**

The GWP® Verification documentation provides all necessary information on testing procedures, frequencies, weights and pass/fail tolerances. This allows you to maintain reliable weighing accuracy over the lifetime of your weighing equipment.



#### **Feasible Cost Savings**

Optimized routine testing based on your risk management ensures consistently good quality in critical applications.

Additionally, a sound testing scheme saves costs by eliminating unnecessary tests in lower-risk processes.



#### **Audit-Proof Documentation**

The GWP® Verification summary report contains the assessment of all weighing equipment in one audit-proof document. Color codes indicate where requirements have not been met and cost savings can be achieved. You will receive clear recommendations on how to eliminate any gaps and improve overall quality under operating conditions.



For your success: you focus on your process; we take care of the measurement.

#### Your Benefits

- The accuracy of your weighing instruments is matched to your process tolerances.
- A comprehensive summary report provides an overview of the status of all weighing equipment.
- An optimized routine testing and calibration schedule results in sustainable cost savings.
- Audit-proof and up-to-date documentation complements your quality management system.

### Latest GWP® Solution



## GWP® Recommendation for Counting

Selecting the right counting solution saves money and provides peace of mind from the start. The GWP® Recommendation for Counting is a unique qualification service to determine the right counting solution for any specific process requirement.



## **Installation Know-How**Up and Running with Ease

Using METTLER TOLEDO installation services ensures that your new equipment is up and running on time, immediately delivering exceptional performance for results that meet productivity, quality and regulatory requirements.

#### **Installation Benefits**

Industrial weighing contributes to the quality of your processes and to your productivity, provided equipment is properly installed, integrated, setup, tested and documented. It is also fundamental that personnel are familiarized with proper operational and maintenance procedures. Our know-how means that we deliver installation better than anyone else, helping to ensure that your processes are smoothly running and in compliance with requirements.

## Equipment Installation



METTLER TOLEDO technicians are weighing equipment and process optimization experts. They make certain your weighing equipment is ready for production on time and on budget.

## Equipment Qualification



There is an increasing demand for assurance that products are safe and of a consistent quality. METTLER TOLEDO's IPac delivers a documented professional installation and operational performance testing of the equipment.

## Calibration and Certification



The only way to ensure that measurements deliver acceptable cost, quality and revenue results is to choose the right procedure to initially and periodically calibrate your scale. We can help you determine and execute the method best suited to your needs.



#### With a METTLER TOLEDO installation, you get:

- Confirmation of the physical environment
- Setup to meet process requirements
- Configuration of procedures to optimize productivity
- Network connections for dependable integration
- Peripheral interfaces ensuring required operation
- Operator efficiency through user familiarization training
- Improved process quality with higher accuracy
- Compliance with quality and regulatory requirements

## **METTLER TOLEDO Service**

#### **Installation Plans**

Service	StarterPac Installation	IPac Standard Qualification
Scale, Terminal, Options and Accessories Installation Installation using standardized procedures and operational checks.	•	•
Standard System Configuration Configures device settings to meet your basic application requirements.	•	•
Overview Training Provides operators and maintenance personnel with an operational and maintenance overview.	•	•
StarterPac Documentation  Documented installation for non-regulated environments.	•	
IPac Equipment Qualification Installation with initial qualification, documenting configuration, performance testing and user training for regulated environments.		•
Calibration and Certification  A variety of procedures and certificates meeting quality system and industry and regulatory requirements — see back.		d according uirements

## Planned Maintenance Operate with Confidence

Using METTLER TOLEDO preventive maintenance and periodic calibration services ensures that your equipment is always operating at peak performance, for results that meet productivity, quality and regulatory requirements.

#### **Maintenance Benefits**

Weighing is critical in many manufacturing and logistical processes, and industrial environments are tough on weighing equipment. If scales fail or deliver inaccurate measurements, you risk production downtime, poor product quality, regulatory non-compliance, increased liability and potential profit losses. Our know-how means that we perform maintenance and calibration better than anyone else. Let us help to ensure that your processes are running smoothly and in compliance with requirements.

#### Planned Maintenance



METTLER TOLEDO Service offers preventive maintenance options that consider your manufacturing environment, equipment use, duty-cycle, operation procedures and weighing process criticality. Let us help determine the optimal type and frequency of maintenance services.

#### Health Inspections



If you are unsure of the performance, safety or reliability of your weighing equipment, we offer equipment Health Inspections to check, test and report on its condition. We also make recommendations on any needed services to return your equipment to a suitable level of performance and reliability.

## Calibration and Certification



The only way to ensure that measurements deliver acceptable cost, quality and revenue results is to choose the right procedure to periodically re-calibrate your scale. We can help you determine and execute the method best suited to your quality and regulatory needs.



### **Benefits of Timely Maintenance and Calibration:**

- Avoid unexpected, costly downtime and repairs
- Achieve performance that meets process requirements
- Improve quality with higher accuracy measurements
- Ensure compliance with regulatory and industry standards
- Avoid product giveaway due to inaccuracies
- Diminish overcharges on receipts due to inaccuracies
- Reduce liability and potential recalls due to quality issues
- Maximize equipment life and return on investment

### **METTLER TOLEDO Service**

#### METTLED TOLEDO Maintenance Plans

Service	Basic Care	Standard Care	Comprehensive Care
Full Preventive Maintenance On Site Basic cleaning Inspection for wear or damage Verification of operational performance	•	•	•
Discounted Repair Labor Reduced labor cost for needed repairs	•		
Travel Coverage Normal travel for maintenance and repairs		•	•
Repair Labor Coverage Labor included for needed repairs		•	•
Repair Spare Parts Coverage Spare Parts included for needed repairs			•
Calibration and Certification  A variety of procedures and certificates meeting quality system and industry and regulatory requirements — see back.	Selected according to requirements		

### **Profound Know-How**

### to Ensure Regulatory Compliance

Chemical, food & beverage, pharmaceutical and biotechnology companies are increasingly required to satisfy equipment qualification requirements. METTLER TOLEDO has designed and executes IPac to satisfy the qualification demands of regulatory authorities, such as the FDA, for all weighing instruments in use in production and quality control.

### Your Benefits

### Compliance

- Eliminated or reduced risk of non-compliance during regulatory audits
- Improved operational efficiency through quick installation and start-up
- Specified quality of products and reduced liability during routine operation
- Reduced operator error through improved adherence to SOPs

### **Expertise**

 Professional risk management, no warning letters or fines ensures credibility and competitive advantage



#### IQ - Installation Qualification

A professionally documented installation by an authorized service technician results in immediate availability of your weighing equipment



#### **OQ** – Operational Qualification

Get accurate results from the first weighing by ensuring that equipment will function according to its operational specifications in the selected environment.



#### PQ - Performance Qualification

User SOP's are set up to make sure that your equipment consistently performs according to a specification appropriate for its routine operation.

### **Calibration and Certification**

### for Compliance and Beyond

Consistent global procedures, readily available documentation and valuable data let you manage performance beyond the next audit. You profit from METTLER TOLEDO calibration services with professional certificates for industrial weighing equipment. Our certificates ensure full compliance with regulatory and industry standards and prove your results are accurate and precise. Have confidence that your scales perform to specification — and that your auditor knows it too.

### The MiraCal™ Advantage

MiraCal<sup>TM</sup>, the proprietary calibration and certification system used by METTLER TOLEDO, provides total consistency by guiding our service technicians through globally-applicable standard operating procedures. It provides full traceability of your certificates and paperless delivery, significantly advancing your efforts towards achieving a more sustainable working environment.



#### **Procedural Consistency**

Preset calibration workflows guarantee audit-proof testing procedures consistently executed by all technicians across all countries and industries.



#### **Electronic Flexibility**

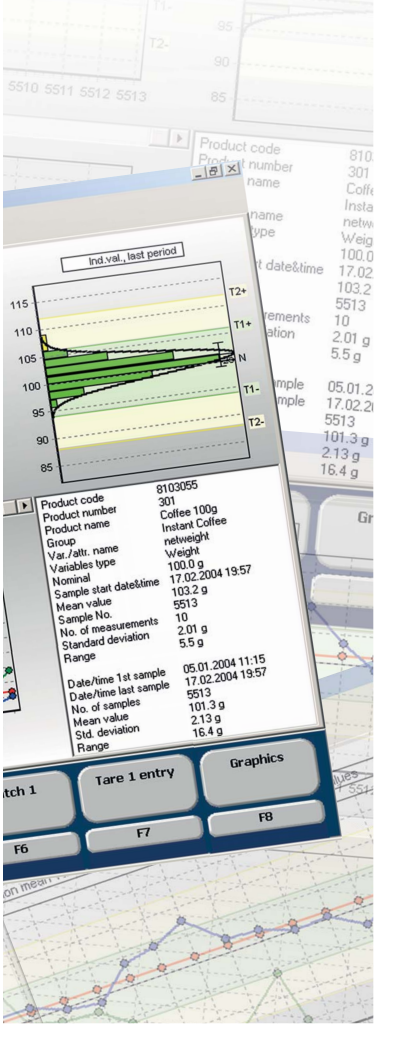
Certificates are administered in PDF format allowing environmentally sound, paperless archival and retrieval at any time, safely stored on your computers and archived on our secure backup.



#### **Quality Assurance**

Computer automation eliminates human errors in the application of correct standards, calculation of tolerances, and generation of easy-to-read certificates that are fully traceable.

### Software Coffee 100g Product code File Product selection Random sample Parameter Reports Configuration Help FreeWeigh.Net Test Place Production mean values (101.3 g) → Random sample mean values Text and graphics 1 var. (legal) 11 5502 5 T2+ T1+ 115.0 110.0 T2-105.0 netweight 100.0 5491 5492 5493 5494 5495 5496 5497 5498 5499 5500 5501 5502 5503 5504 5505 5506 5507 5508 5509 5510 5511 5512 5513 95.0 90.0 85.0 24.0 22.0 20.0 498 Produc 18.0 16.0 14.0 andom sample mean 12.0 10.0 5'510 8.0 5'508 5'506 6.0 Random sample std. deviations 5'504 5'502 4.0 5'500 Production standard deviations 5'498 2.0 5'494 0.0 Ba 5'492 Random sample range Product Help F4 100.0 g 2004 9.50 Producti F3 F2 Hawalkangagahics ALPUR F1 Sample start datestime 01 5502 5503 5504 5505 6.0 Nominal 4.0 2.0 40 METTLER TOLEDO Industrial Catalog 2015



	Page
Quality Control Solutions – FreeWeigh.Net®	42–43
Quality Control Solutions – SQC	44–45
Dispensing and Formulation – FormWeigh.Net®	46–47
Batching and Filling — Q.iMPACT™	48–49
Backup and Restore — InSite® SL	50
Vehicle Weighing – DataBridge™	51
Industrial Terminal Software – WeighSync™	52–53

### FreeWeigh.Net®

### **Centralized Quality Assurance**

### **Beyond Filling Control!**

The centralized quality assurance system with virtually no limits in expandability: Statistical Quality Control (SQC) with FreeWeigh.Net® is easy to use, allowing systematic acquisition of quality data, statistics analysis, documentation and monitoring in a factory-wide quality assurance system.

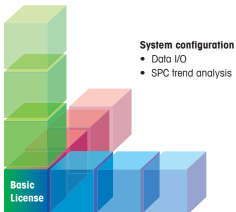
This flexible and highly configurable PC-based software system provides powerful functions for data acquisition thanks to the vast range of connectable devices and input possibilities. This makes SQC a method far beyond weighing, as it enhances data collection and analysis to almost any physical parameter and results from visual product inspection, such as correct "best before date," appearance or proper packing.

The basic license provides a full set of features allowing thorough quality control. Optional modules and connectivity drivers allow gradual expansion and enhancement of the system as it is needed. The scaleability of the software permits tailor made solutions

without having to spend time and money for special software development, guaranteeing maximum return on investment and long term value of the system.

#### **Functionality**

- Audit Trail/21 CFR Part 11
- Batch handling
- Picture-based attributes and testplans
- Multihead filling



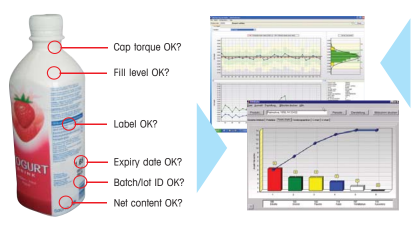
#### Connectivity

- Balance/scale
- Checkweigher
- Metal detector
- Digital I/O

### Don't Miss Anything When it Comes to Quality

Compliance with legal net content requirements and optimized fill quantity are important cornerstones of successful production. With FreeWeigh.Net® you are able to go far beyond, as it enables you to enhance your quality control to thorough product inspection including aspects like product expiry date, proper

package seals, correct labeling and the HACCP sensitive check for metallic contamination. With FreeWeigh.Net®, nothing is left out and the products leave your factory in a constant and traceable quality, ensuring consumer satisfaction and safety.





### Improve Your Process and Save Money

Potential savings in production are countless. Having a process optimized to the limits of fill quantity guarantees compliance with legal requirements and reduces overfill to the absolute minimum.

Manual reporting is a time-consuming and error-prone task. Having the measurement data on paper and transferring it to a spreadsheet can take hours whensampling pace is fast. FreeWeigh.Net® streamlines the process of data acquisition and makes the rest simple for you without any need of manual action exactly at the moment you want with the advanced reporting functionality. The user interface of FreeWeigh.Net® is designed for easy, efficient and convenient data acquisition. Training costs for the users are low, and optional test plans ensure that no data is left out.

Updated statistics are immediately available on all stations after the sample was taken. Online alarms advise when processes are out-of-specification.

This gives you the possibility to intervene while the



production is running and to save a batch from rework and avoid having to scrap it. As all data is stored on the central SQL database, it only needs a mouse click

to retrieve historical production data for assessment or documented evidence for customers or government authorities.

### FreeWeigh.Net® at a Glance

- Significant reduction of product overfill cost
- Compliance to legal fill requirements
- Standardized and simplified processes
- Online monitoring and alarming
- Short reaction time in production
- Process trending with SPC
- Picture-based quality assessment
- Automated reporting
- · Scalable system implementation and enhancement
- 21 CFR Part 11 compliance functionality
- Validation for regulated environments possible
- Fast ROI

### OIML





**GMP** 

GLP

## FreeWeigh.Net® Compact Get Ready to Grow

If you only need one SQC/SPC station, but don't want to forgo the convenience and opportunities offered by a PC-based system, FreeWeigh.Net® Compact is the right solution.

FreeWeigh.Net® Compact is a fully equipped SQC system for a single station, but expandable with optional modules like the networked brother system.

If distributed data acquisition is needed later, METTLER TOLEDO offers an affordable upgrade package.

## **SQC Stand-Alone Systems**Optimum Control at Minimum Cost

SQC stand alone systems are compact quality control solutions for fast and reliable filling control and statistics. They are "out of the box" quickly installed at the place they are needed, have a small footprint and are efficient in operation without the need for extensive trainings. Because the entire SQC intelligence and the article database are built-in they don't require any networking

infrastructure or computers, which make them very flexible in operation.

The various models can manage from 16 to 100 different articles, which are defined ready for sampling in no time at all. Mandatory limits are covered by defaults and other tolerances can be defined manually. Sampling and statistics

reports are instantly available in clearly readable reports printed on the connected printer.

If wished, they can be occasionally connected to a personal computer for data backup and archiving by means of the backup/restore software, which allows convenient data transfer and further handling of the collected data.

### IND890SQC -

### Stand-Alone Solution



Touchscreen interface	Standard on all models at 10" size, measured diagonally.	
Environmental	IP69K, suitable for harsh industrial environments.	
protection	Rust-free housing with Ra<0.8µm surface finish.	
Display	Easy to read with intuitive interface and icons.	
	DeltaTrac display for easy weighing-to-target.	
Data storage	Compact flash-card storage standard in all models.	
Scale interface	Scale interfaces include analog, IDNet, SICS and	
	SICSpro.	
Connectivity	Ethernet connectivity is standard for integration into industrial networks. In addition, select and install up	
	to six interfaces including scales, USB, and serial	
	(RS-232) for connection to PCs, printers and bar-	
	code scanners.	
HMI display options	Available in panel-mount and harsh enclosure	
	designs. Harsh includes ergonomic and swivel	
	mount for wall or desk mounting.	







**SQC-XP** – The SQC Software for XP Balances

Models	XP precision and analytical balances	
Capacities	26 g-64 kg	
Readability	From 0.001 mg up to 1 g	
Protection	Up to IP54* (*in use)	
Display	Color touch screen display	
Interfaces	Standard: 1× RS232 Option: add. RS232, LocalCan, Bluetooth	
Accessories	Tablet feeder (LV11), printers, barcode reader, relay box (LC-I/O) and PC, backup/restore program (BRXP)	
Applications	SQC, weighing, piece counting, percent weighing, density determination, statistics, formulation, dynamic weighing, differential weighing	
Operation	Menu guided via touch screen display	
Languages	German, English, French, Italian and Spanish	
Article memories	100	
Users	8 different users, individually configurable access rights	
Special features	Program for installing on any XP balance  2nd tolerance system for export  Shared statistics for multiple articles  Global density groups  Warnings and adjustment instructions  Pharmaceutical tolerance system  Operation with LV11 tablet feeder  PC data backup and article configuration  Support for printer	

### **LV11** – The Tablet Feeder

For automation of large sample sizes in the pharmaceutical industry

Interfaces: RS232, LocalCan

**Accessories:** Doors with opening for XS/XP analytical balances and for Pro draft shield of XS/XP precision balances

### FormWeigh.Net®

## **Speed and Reliability** for Perfect Mixtures

Would you like to get your formulation processes completely under control and avoid wasting valuable raw materials?

FormWeigh.Net® is the answer. This solution from METTLER TOLEDO combines powerful formulation software with reliable weighing technology and leadingedge IT for optimal process control. It meets the stringent requirements of the pharmaceutical industry while effectively supporting the operator's daily routine. The speed achieved by FormWeigh.Net® without sacrificing reliability makes it suitable for a wide variety of industries. Whether used as a standalone weighing station or an ERP integrated complete solution, its modularity offers highly flexible expansion support and easy upgrading to the next level of functionality.

#### Incoming Goods





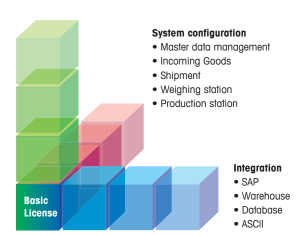
Weighing station 1



Weighing station 2

### **Functionality**

- Batch control
- 21 CFR Part11/111
- Active ingredients
- Warehouse



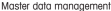
#### Mix it up without getting mixed up

To start with, simple and intuitive prompts guide the operator through the weigh-in process step by step. And then FormWeigh.Net® automatically checks the individual entries against preset criteria to ensure, for example, that the raw material is correct or its batch still in date. If the weighing order contains an active ingredient, the necessary correction to achieve the target weight is automatically calculated for the batch being used. During the actual weighing process only weight values within tolerance can be transferred. If too much of one ingredient has been weighed in at any stage, linear correction can be applied to the others to guarantee reproducible high quality.

#### Standard Software for individual Needs

The modularity of FormWeigh.Net® allows optimization your individual needs. The versatility of this METTLER TOLEDO product, which is achieved through a combination of a whole series of carefully matched function modules, has major advantages in meeting stringent quality specifications in diverse production environments.

FormWeigh.Net® works alongside your processes and documents them electronically on the centralized database without compromising your flexibility. FormWeigh.Net® allows you to take control of your workflows in such a way that you are always aware of which orders are completed, in progress or awaiting processing.











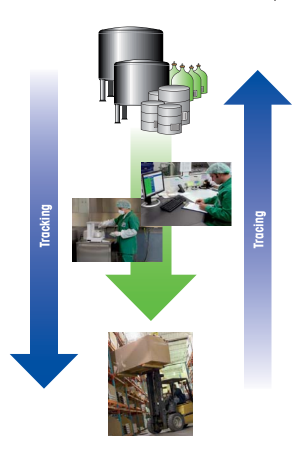


Production

### **Integration into ERP Systems**

The ERP gateway for FormWeigh.Net® allows simple, automatic exchanging of data between FormWeigh.Net® and the production planning function of a host or ERP system. The data can be exchanged via the SAP interface or by means of ASCII file transfer or database synchronization.

To eliminate potential entry mistakes, the order data, parts lists and inventory information can be transferred from the production planning system to the weighing system and the consumption data reported back.





### FormWeigh.Net® offers:

- Graphical support to avoid incorrect mixtures
- Prevention of material waste
- · Right mixture reliably documented
- 21 CFR Part 11/111 readiness
- Automatic calculation of active ingredients
- Acquisition and verification of batch information
- Clear, concise representation of the weighing process
- Maximum process reliability
- Seamless traceability
- Validation support
- Automatic dosing
- Fast ROI (<12 months)

### IND780 Q.IMPACT<sup>TM</sup>

### Fast & Accurate Material Transfer Control

Eliminate the trade-off between accuracy and throughput; optimize both with patented adaptive predictive Q.iMPACT control



Success in the increasingly competitive manufacturing business takes more than the latest technology or equipment. For manufacturing facilities that use batching, blending or filling processes, insist on Q.i.

Q.i is an innovative material feed measurement and cut-off system engineered to increase process efficiencies, reduce manufacturing costs and generate profit.

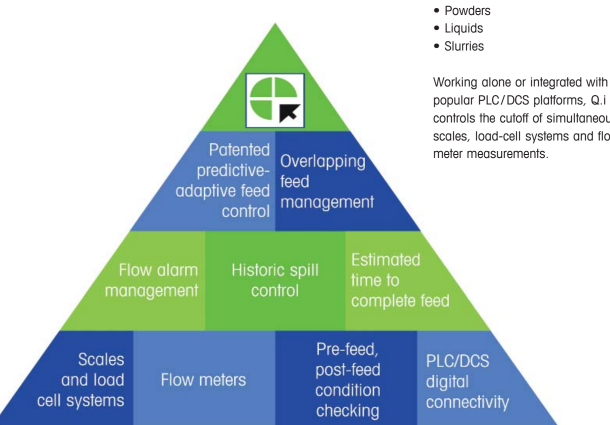
At the heart of Q.i is a set of patented feed forward Predictive Adaptive Control algorithms, exclusive to METTLER TOLEDO. These self tuning algorithms build a real-time mathematical model for each material transfer.

They then automatically learn and compensate for natural process variation and predict the precise adjustment required to yield the most accurate cutoff for each material transfer.

Thanks to these advanced controls, complex, multi-speed systems are unnecessary. Q.i's single-speed feed control provides fast and accurate control of virtually any material including

Granules

popular PLC/DCS platforms, Q.i controls the cutoff of simultaneous scales, load-cell systems and flowmeter measurements.



www.mt.com/batching www.mt.com/filling





### More Time and Profit in Production

## Q.iMPACT® Material Transfer Controller

The world's most advanced material transfer (feed) controller. Optimize your batch, blending and filling-control operations. The Q.iMPACT system leverages the flexibility, features and functions of the IND780 terminal. A robust, second-generation set of 21 embedded material feed functions enhances and expands the terminal's capability. The IND780 Q.I terminal is the ideal solution for End Users, System Integrators and OEMs.

	<u> </u>
Scales and Flow Meters	Process measurement tools include digital scales, analog scales, load cell systems and flow meters, with concurrent monitoring and control
Multiple Measurement Tools per Q.i 780 Terminal	In each terminal, six option board slots support up to four analog scales, one multi-scale POWERCELL® PDX® interface, four IDNet/digiNet, twelve flow meters, or a combination of these
Q.i 780 Clustering	Up to 198 total measurement tools in 20 Q.i 780 terminals, clustered via Ethernet LAN
Fieldbus Communication	EtherNet/IP™, Profibus® DP and ControlNet™ for full fieldbus integration; A-B RIO, DeviceNet™ and Modbus TCP for limited functionality; 2-channel, 4–20 mA analog output; two modes of host communication – classic or enhanced, user-selectable and configurable
Predictive Adaptive Control	Up to 12 licenses per terminal, with up to 198 pooled licenses per cluster
Material Paths	Up to 999 per single terminal or cluster
Programming	TaskExpert™, standard with Q.iMPACT, supports function block programming
Display	TFT color graphical LCD display with backlight
Keypad	0–9 numeric keys, decimal point, clear, tare, print, zero, select scale, four application-specific softkeys, five scale function softkeys, navigation arrow keys, enter key
Target Cutoff Comparison Rate	Analog load cell interface: 91.5 Hz; flow meter interface: >200 Hz; IDNet, SICS, Modulo and POWERCELL® PDX®: Rate depends on cell type and model
Flow Meter Interface	Supports any flow meter with calibrated digital pulse output signal up to 24 V DC/150 V AC and 1–50 KHz frequency range
Enclosure	Panel mount: 220×320×105 mm, stainless steel front panel, certified Type 4×/12 environmental rating; Harsh Environment/Desk/Wall mount: 200×299×245 mm, stainless steel, IP69k certified
Communication Ports	One RS232; one RS232/422/485; up to two additional RS232 port expansion cards; one TCP/IP 10/100 Base-T Ethernet; USB master for external keyboard or external memory
Digital I/O Options	Discrete I/O: Maximum of 40 inputs, 56 outputs; local (Relay or Solid State): One or two modules, each with 4 inputs, external sink 5–30 V DC; 4 outputs @ 30 V AC/V DC, 1 A max.; Remote: Up to 8 ARM100 I/O modules, 4 in/6 out @ 60 V DC/250 V AC, 1 A max.



## **Indispensable Utility** for Back-up and Restore

### An easy-to-use and flexible application for saving and restoring your terminal configuration files

The **InSite® SL** application is used to manage industrial terminal configuration and data files. This indispensable utility can save and restore setup parameters to and from a PC, for the IND and ICS terminals listed below.

As the sample screen at right shows, any combination of configuration, log and table files can be selected for saving to PC.

When loading a saved configuration file from PC to a terminal, the utility allows four types of match checking to ensure trouble-free writing of configuration data.



As this IND780 example shows, InSite® SL supports the selection of specific configuration and data files when saving



**InSite® SL** is PC-based and compatible with Windows XP, Windows 7 and Windows 8. It is used to save the values of various terminal setup parameters and table data, and to restore the setup parameters at a later date. It can also be used to speed up installations by duplicating configurations from one terminal to others.

**InSite® SL** supports a wide range of METTLER TOLEDO terminals and connection types. Terminals and their respective supported connection types are shown in the table below.

	Connection Type		
Models	Serial	USB	Ethernet
ICS429, ICS439, ICS449, ICS469, ICS689 ICS425, ICS435, ICS445, ICS465; ICS685 IND130, IND131, IND331, IND226, IND231, IND236	•	-	-
IND135	•	•	-
IND231/236	•	•	-
IND246, IND246 POWERCELL	•	•	•
IND560, IND560x, IND560 PDX, IND560fill	•	-	•
IND780, IND780drive, IND780batch IND890	-	-	•



## Control and Accuracy to Keep them Rolling

DataBridge<sup>™</sup> software saves time and money by giving you complete control of your vehicle-weighing operation.

**DataBridge™** software processes transactions quickly and accurately to keep traffic moving over your vehicle scales. DataBridge™ SS software is an entry-level product for controlling one or two scales. DataBridge™ MS software is a powerful solution that controls more scales, provides greater security and offers enhanced tracking.

#### DataBridge™ MS Capabilities

- Controls up to six scales plus traffic lights and gates
- Easy-to-use operator screen with touch-screen capability
- Microsoft SQL Server database for storing transaction data
- Presets speed up transactions by entering data automatically
- Pricing by material, customer or contract
- Transactions by weight or volume
- Full-length, multi-axle and split weighing
- Standard reports and tickets
- Easy-to-use data import/export
- Password-protected security for all tasks
- Ability to store compliance documents for tracking
- Optional unattended module
- Optional credit card module







### Integrate Weighing Terminal Data Into Your Manufacturing Operations

### WeighSync™ Software for Scale Integration into PC-based Applications

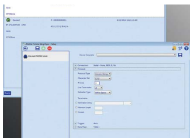
WeighSync is a software application that allows data from individual weighing transactions, or from stored table data, to be transferred automatically from a weighing terminal to a central database, using an Ethernet or serial connection. The transfer of weighing data to the WeighSync database can be carried out automatically in real time, initiated manually, or set to occur according to a schedule.

### Simple Connection to Devices



Pre-defined templates enable quick connection to a broad variety of METTLER TOLEDO industrial weighing terminals. Simply select the terminal's template from a drop-down menu.

### **Flexible Configuration**

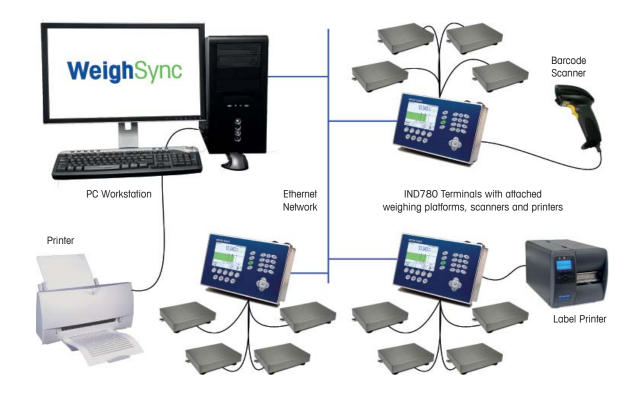


Custom configuration parameters provide the flexibility to define custom data structures, which can be parsed and mapped to user-defined fields and tables in the Microsoft® SQL Server Express database.

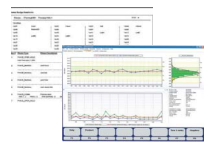
### Ready for Existing Processes, Scalable for Future Growth



The WeighSync network can use a serial connection to communicate with an older generation of terminals, but is also ready to take advantage of newer, Ethernet-enabled products. If PC hardware changes, the WeighSync software can be transferred easily from one PC to another by moving the USB licence key device.



### **Data Reporting**



Use collected data to create reports with tables and graphs for use in MS Excel or other programs or to use for tracking and tracing.

### WeighSync™ DC

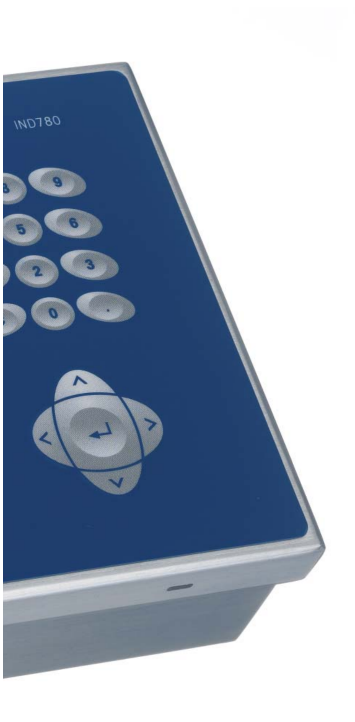
Flexible data integration application for weighing terminals

### **Technical Data and Specifications**

Order Number	30092997
Connectivity	Limited only by hardware performance requirements
Supported Devices	Connects to METTLER TOLEDO industrial weighing terminals, as well as labora- tory scales and non-METTLER TOLEDO products, via the custom configuration interface
Data Types	Weighing terminal demand print data and standard METTLER TOLEDO industrial weighing terminal data tables
Data Viewing	Live data transfer monitoring via viewing of multiple devices; detailed view of collected data per device
Data Mapping	Up to 999 per single terminal or cluster. Ability to specify the number of data fields, length of each field, data type and characters to remove from the incoming data string, in order to match the desired database format
Search Functionality	Supports search of transaction data by device name and serial number, data range and data type
Data Reporting	Simple table reports are available to view and print, including entire table or filtered by search parameters. Data can also be exported in .csv format
Diagnostics	Status of live device connection indicated by color-coded icons; diagnostic view available for troubleshooting device connection
System Requirements	Microsoff® Windows 7 or Windows 8 Operating System
Administration	Requires installation of Microsoft SQL Server Express on PC running the Weigh- Sync application
Licensing	Via USB memory stick dongle. Dongle must remain connected to the PC running WeighSync. Server installation of WeighSync is not supported
Documentation	User's Guide included on USB memory stick and accessible via the application help quick launch button
Trial Period	30-day free trial via application download from www.mt.com/IND-WeighSync

# Industrial Terminals





	Page	
IND890	56–57	
IND780	58–59	
IND780batch	60–61	
IND560	62–63	
ICS425/ICS435/ICS445/ICS465/ICS685 ICS429/ICS439/ICS449/ICS469/ICS689	64–65	
IND331/IND331xx	66–67	
IND231/236	67	
IND131/IND131xx	68–69	
IND110	68–69	
IND246/IND246 POWERCELL	70–71	
IND560 PDX	70–71	
IND780 PDX	70–71	

### **A Powerful Combination**

### The "Personal Weighing Computer"

Clear – efficient – universal. With its standard touchscreen, the operation of the IND890 is simple and reliable even in the harshest environments. The application terminal also sets new standards in highly complex weighing processes. It provides the perfect connection between PC and scale with powerful and reliable industrial quality.



The large displays using widescreen technology with 10" or 19" screen diagonals and a resolution of 1024 x 600 up to 1366 x 768 pixels ensure better and easier readability from virtually any viewing angle.

#### Key information at a glance

Depending on the configuration, all weighing data and weight values from up to 4 scales, plus the sum scale are displayed simultaneously in the large, clear, certified weight-value window. Here, the weight data can be displayed in parallel with other application data. This makes all data available at a glance. The scales can

Very easy: "touch it"! Increased efficiency, greatest possible flexibility, intuitive operation.



be quickly activated and switched via the softkeys and smartkeys. Values are inputted via the country-specific touchscreen keyboard.

#### **Operator guidance**

- Working with the IND890 is very easy thanks to the self-explanatory icons, which are also supported by text instructions.
- Settings can be made quickly and effectively no matter whether you have to adapt data from the connected scales or the interfaces used. Everything can be found in the respective submenu with a few touches of the screen.
- Every user is shown only the elements required for the task at hand.
- DeltaTrac uses the bar color to indicate quickly and easily whether the target weight has been reached or exceeded. This simplifies and accelerates processes.

### A new world of weighing

- Different user profiles.
- Up to 4 scales can be calibrated – plus sum scale.
- Variable adaptability through settings for display, region (time zone), user, language, softkeys.
- Wide range of configuration options (e.g. interfaces).
- Numerous weighing options and standard functions, including:
  - DeltaTrac

- Tare
- Setpoints
- Identcodes
- Dynamic weighing (animal weighing)
- Versatile options for evaluating the saved data (Alibi, tare, messages, target values, interfaces).

METTLER TOLEDO

- Maintenance functions with diagnostics routines.
- Simple software updates.

### IND890-Base – Standard application included

The multilingual IND890 base software is a universally applicable weighing and service program for basic weighing tasks. It is a comprehensive weighing solution for customers, but also provides support for calibration officers and METTLER TOLEDO service technicians.

### IND890 and FreeWeigh.Net or FormWeigh.Net

The use of FreeWeigh.Net for statistical quality control and FormWeigh.Net for professional formulation processing has proven to be a particularly successful combination. These tools can be used with the IND890 directly in production.





#### 100% hygiene in harsh conditions

The IND890 stainless-steel terminal was developed for use in even the harshest of industrial environments. With IP66 and IP69k protection, it can be cleaned conveniently and in a time-saving manner using a high-pressure cleaner.

### Flexible and ergonomic - quick and easy

The IND890-15/19 (the "larger" version of the IND890) consists of a slimline flat screen and a separate ELO box <sup>1</sup>. Both components are connected with a single cable. This ensures extremely flexible and ergonomic workplace layout. Furthermore, the convenient IND890-10 compact version is an all-in-one solution. It is small, compact and supplies real-time data thanks to Windows CE.













Number of

attachable platforms

IND890-19 HMI IND890 ELO box IND890-10 Compact version

### **IND890**

**PC Application Terminal** 



Resolution (approvable)	Depending on connected scale	
Dimensions (H×W×D)	IND890-10-Desk: 259x320x241 mm IND890-10-Panel: 221x311x94 mm IND890-15/19 Desk: 353x490x301 mm IND890-15-Panel: 320x480x51 mm IND890-19 Panel: 320x480x68 mm IND890-Elo-Box1 or Elo-Box2: 254x132x400 mm	
Display	Active color TFT-LCD displays: 10.2" with resolution 1024 x 600 and 15.4" with resolution 1280 x 800 and 19" with resolution 1366 x 768.  A touch-screen is standard	
Keypad	IND890-10 and IND890-15/19: Enclosed, smooth surface of durable polyester, scratch-resistant. IND890-15": Action point membrane keypad with tactile keystroke, numeric keypad, 4 cursor and 8 function keys as well as Windows- and weighing specific keys	
Housing	Stainless steel	
Protection	Completely IP69k for Desk and front for Panel version	
Interfaces	Data interfaces: RS232, RS422, RS485, USB, Ethernet TCP/IP (standard). Weighing interfaces: IDNet, Analog, SICS	
Applications	Weighing software with Deltatrac, Tara Compensation and Setpoints	
Special features and functions	Standard weighing application included: universal weighing and service program with DeltaTrac for dispensing and fixed-value memory for tare values	
Accessories	Serial interfaces: RS232, RS422/485, USB, 3x PC-COM- Ports RS232 (IND890-15 only) Mechanical accessories: Wall adapter, floor stand and panel mount version; GA46 thermal printer Electrical accessories: RAM memory modules, cables	

4: IDNet, Analog, SICS

Sum Scale

<sup>&</sup>lt;sup>1</sup> ELO box: The electronics box, or ELO box for short, contains the entire PC hardware including interfaces

### **Power and Performance**

### **Advanced Weighing Applications**

### The new generation of applied weighing terminals:

- Profit from technological leadership
- Benefit from flexibility without losing focus
- Optimize displayed information
- Improve speed and accuracy
- Minimize process time
- Minimize operating costs



### **Maximize Productivity**

- The world's first weighing terminal using an embedded, CE-based operating system
- Minimize process time with the IND780 Multi Processor design, providing excellent A/D performance at 366 Hz including TraxDSPTM
- Improve quality and consistency of products while reducing waste
   TraxDSP™ (adaptive digital filtering technology) minimizes effects of environmental interference. Internal target comparisons occur up to 50 times per second, helping to ensure fast, consistent delivery of material
- FTP-based file transfers, e-mail messaging of errors
- Standard or custom templates for various output formats help to ensure that requested data is available wherever needed
- Built-in SQL-CE database and TaskExpert allow flexible access to internally stored data
- Improve the speed and accuracy of manual or semi-automatic operations with SmartTrac<sup>™</sup>.
   This feature offers three display

- modes to graphically show weight status to target
- Configurable graphic softkeys allow for single key-press operation of important features and functions
- Wide range of communication options: 10/100base-T Ethernet connectivity, serial ports and a built-in USB Master. Optional: additional serial ports and a wide range of PLC interfaces
- Maximize uptime through calibration management and testing, secure access to the configuration of the terminal, logs to help diagnose problems and errors, and email notification of specific events

#### Minimize operating costs

- PC-based terminal configuration backup and restore tool allows for secure configuration file back-up, as well as fast and simple duplication of configuration files to additional terminals.
- TaskExpert®, the graphical flowchart-based programming environment to develop customized applications

- Multi-lingual operator interface helps to guide operator through complex or varying operating sequences
- Use of icons reduce training efforts
- Flexible options allow you to configure the weighing terminal for the respective application
- MinWeigh® functionality helps to make sure proper procedures are followed
- Select combinations of METTLER TOLEDO scale technologies:
   Analog, POWERCELL®, Advanced Precision Weighing, IDNet, SICS or X-bases
- Fieldbus connectivity using popular networking protocols: Profibus<sup>®</sup>,
   PROFINET, Modbus TCP, ControlNet<sup>TM</sup>,
   EtherNet/IP<sup>TM</sup> and DeviceNet<sup>TM</sup>
- Use TraxEMT<sup>TM</sup> Embedded Maintenance Technician as a preventative strategy to predict and plan scale maintenance rather than having to react after a scale is already down

Manual or automated weighing applications? The IND780 is well equipped for both.

#### **Transaction**

- Multiple platform weighing including tare data and metrological sum all on one display
- Transmission of up to 10 output templates to printers or through Serial/Ethernet data protocols to other devices
- Manual filling or adding of ingredients using one of three SmartTrac<sup>™</sup> graphical displays



- Validated precision weighing with programmable MinWeigh® minimum weight threshold
- Drive-780 vehicle application offers expanded tables, traffic light/gate control and the ability to integrate target control and vehicle weighing on one platform

#### **Process**

- True multi-tasking capability allows weigh-in or weigh-out sequences utilizing 2-speed feed, target and spill values on all 4 scales simultaneously
- Integrated display of current weight and rate data for each scale
- Powerful PLC communications capability including custom templating of data strings
- Control up to 40 inputs and 56 outputs with internal latching for feed sequences

The IND780 is part of the new vanguard of weighing terminal solutions from METTLER TOLEDO. Similarity with other members of the terminal family ensures familiarity of operation, reducing training and support costs. Scalability within the family allows you to select the solution that is right for you and your application requirements.

Besides its flexibility, the IND780 is also offered with a number of focused solutions. For example, a vehicle application module allows you to use the IND780 as the solution for a wide variety of inbound and outbound truck weighing applications.

### IND780 Industrial Terminal



Resolution (approvable)	OIML: Class II, III, IIII to 10000e; NTEP: Class II 100000d; III, IIIL 10000d	
Dimensions (H×W×D)	Panel-mount: 220×320×105 mm Harsh Env. Desk/ Wall: 200×299×235 mm	
Display	Backlit, Graphic, LCD, Active TFT Color; 320×240 pixels; 145 mm (5.7in) QVGA	
Keypad	30 tactile feel, membrane keys for numeric entry of data, control of scale functionality and navigation	
Housing	Stainless steel	
Protection	Harsh: IP69k; Panel:Type 4x/12 (IP65)	
Interfaces	Ethernet 10/100-baseT, USB Master, Serial RS232 (Comm 1), Serial RS232/RS422/485 (Comm 2)	
Applications	Freely programmable, Vehicle, Batching, TaskExpert <sup>TM</sup>	
Special features and functions	Basic Functionality incl. Step Calibration, CalFree™ Calibration methodlogy; SmartTrac™ Display Modes; MinWeigh®; TraxDSP™ Digital Filtering, TraxEMT™ Maintenance Diagnostics Suite, InSite® SL	
Accessories	Optional communications interfaces:  PLC (one option only): ControlNet™, Ethernet IP™,  Profibus® DP; PROFINET, DeviceNet™, RIO, Modbus TCP;  Serial (One or two): RS232/422/485 demand  or continuous format; up to 115.2k baud  Optional I/O Interfaces: Local: (2) 4 inputs/4 outputs (Relay);  Pulse Counter Input; 4-20 mA Analog Output; Solid state relay;  Remote: (8) ARM100 I/O modules, 4 in/6 out	
Attachable Platforms	4: analog, POWERCELL®, IDNet, WM/WMS/WMH or X-bases, Sum	
Hazardous Area Approval*	ATEX: Cat 3GD UL: Class I, II, III; Div 2; Groups C,D IECEx: Ex nA nL [nL] IIB T4	

<sup>\*</sup> Please see "Hazardous Area Catalog"

## **Fully-Integrated**Batch Controller



- Tracking and traceability of material, lot and batch
- Manual and fully-automatic batching
- Eliminates rework caused by incorrect or misweighed materials
- Uses lot number to find a bad lots or recalled batches at the touch of a button
- Assured conformity to food safety regulations

The system features unmatched flexibility, with advanced batching-control technology that adheres to the ISA SP-88 Batch standard.

- Works as a standalone terminal for single or multi-scale applications
- Optimizes your batch process with consistent, accurate material transfers
- Minimizes material waste, improves batch quality and yields increased profits

- Meets legal metrology and safety standards in most world markets; multilingual firmware adaptable to local requirements
- Features intelligent recovery from power loss to prevent waste of valuable material
- Has print capability for end-ofbatch summary and custom print messages

#### **Markets**

- Food & Beverage
- Glass
- Chemical
- Pharmaceutical
- Aggregates
- Plastics
- Others

#### **Measurement Devices**

- Scales and Load-Cell Systems
- Flow Meters

#### **Raw Materials**

- Granules
- Powders
- Liquids
- Slurries

### Customer Database

Stores process data and system configuration information.

### IND780batch PC Configuration Tool

Configures equipment, creates and manages recipes and orders, generates track and trace data and reports.

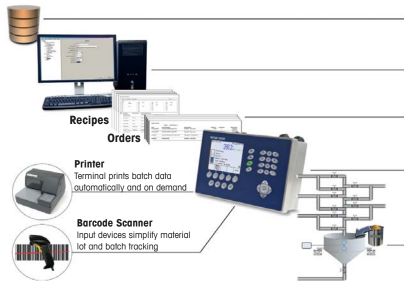
Configuration tool downloads recipes and orders to one or more controllers.

#### IND780batch terminals

Control automatic and manual batching processes.

#### **Batching System**

Carries out manufacturing process.



### BatchTool 780

### PC-based Utility

Manage recipes, orders, batch history, printing and track-and-trace requirements with the BatchTool 780 PC tool. Multiple batch terminals can be networked to a single PC, via Ethernet TCP/IP. Create, edit and refine recipes. Create production orders and download them to the IND780batch terminal, where the operator can view an Order List and make a selection to initiate production.









Scales and Flow Meters	Up to 4, operated and displayed simultaneously
Master recipe	Up to 1,000 stored recipes, each containing up to 99 steps
Batch size adjustment	Batch size adjustment per order by %, target value or ingredient amount
Power loss recovery	After a loss of power during processing, system recovers to Pause mode without loss of data, permitting completion of batch
Configuration and setup	BatchTool 780 PC-based configuration tool provides the interface to manage equipment, materials, recipes, orders, and reports
Material management	Up to 999 material paths are supported (maximum 42 automatic feeds and 28 automatic discharges per scale)
Interface Display and keypad	TFT color graphical LCD display with backlight; numeric keypad with decimal and clear keys; tare, zero, print, select scale; screen navigation and enter keys; five softkeys, four application-specific softkeys
Reporting	Includes master recipe listing, batch control recipe history, order summary, material usage, and audit trail reports
Security	Login security levels prevent unauthorized changes to orders and control recipes
Barcode interface	Supports operator scanning of each material via Serial or USB connection
Track & Trace	Logs Batch ID, date, time, user ID, changes during the batch, success/fail status of batch; stored data can be exported as .csv
Hazardous area approval	IND780 terminal approved for use in Zone 2/22, Division 2 hazardous areas
Digital I/O options	Discrete I/O: Maximum of 40 inputs, 56 outputs.  Local (Relay or Solid State): One or two modules, each with 4 inputs, external sink 5-30 VDC;  4 outputs @ 30 VAC/VDC, 1 A max.  Remote: Up to 8 ARM100 I/O modules, 4 in/6 out @ 30 VDC/250 VAC, 1 A max.
Packaged Batch option	Available, pre-packaged, ready-configured batch solution with operator I/O, automatic operation, single-scale input

### **Versatile and Powerful**

### Outstanding Weighing Performance

The IND560 family of terminals provides outstanding weighing performance for even the most difficult weighing applications. Choose conventional strain gauge, high precision electromagnetic or POWERCELL technologies. Specify direct PLC or PC communication interfaces, and digital I/O control. Combine these selections with the option of panel or desk/wall/column mounting, and the IND560 is the perfect match for most weighing applications.

The IND560 is one of the most versatile weighing terminals for:

- Basic weighing
- · General process weighing
- Filling and blending
- Formulation
- Over/under checkweighing
- Tank weighing
- · Vehicle weighing and
- Dynamic Checkweighing

#### Weigh

Enhance your measurement or control applications with an ultra fast A/D conversion rate of 366 Hz, TraxDSP™ digital filtering technology, and an I/O bus update rate of 50 Hz. The IND560 delivers precise repeatable measurement data from milligrams to tons in a single cost effective package that easily integrates into existing systems.

#### Control

The versatile IND560 excels in controlling filling and dosing applications. It delivers best-in-class performance for fast, precise, accurate results in manual, semi-automatic, or fully automatic operations. For more advanced filling, the Fill-560 application software provides additional sequences and I/O control options. Quickly configure standard filling sequences or create custom filling and blending applications without complex and costly programs. The Fill-Plus on board application for the IND560 is a formula storage and management tool that allows the user to store up to 25 customer-specific formulas, rescale the formula by percentage or by the amount of one material in the

formula and to assign an auxiliary output per formula. This dramatically reduces the time spent reprogramming the terminal when a different multi-material formula is needed.

#### Comply

The IND560 is designed specifically for industries subject to regulatory controls, such as pharmaceutical, chemical, food and beverage, and has been certified by multiple global agency standards including UL, CE, NTEP and OIML. In addition, the IND560xx is available for use in Zone 2/22 and Division 2 hazardous areas and the intrinsically safe model, the IND560x is available for use in Zone 1/21 and Division1 hazardous areas.\*

#### Connect

The IND560 offers multiple connectivity options to improve your applications. Direct PLC connectivity is available using 4–20 mA analog output, EtherNet/IP, Allen-Bradley RIO, Modbus TCP, Profibus, or DeviceNet protocols. Interfaces are also available for serial data via RS232/422/485, Ethernet TCP/IP networking and USB.





### Solutions for the Harshest Environments

To withstand the environments of the pharmaceutical and chemical industries, the IND560 is approved for Type 4/12 (Panel) and IP69k (harsh) protection categories. The needs of the food and beverage industries are also met. The unit's 304 stainless steel construction and polished, sanitary finish resist aggressive cleaning agents, high pressure and temperature cleaning requirements dictated by EHEDG and NSF guidelines. For outdoor facilities, such as tank or vehicle scales that need to guard against lightening strikes, the IND560 PDX offers the protection of POWERCELL technology.

### Maintain Uptime and Ensure System Quality

- TraxEMT<sup>™</sup>, the Embedded Maintenance Technician, sets the IND560 apart. Monitor and analyze system performance to enable action before a failure occurs.
- Advanced calibration options allow for the most cost effective operation. Use the automated 5-Point or Step Calibration routines for the highest accuracy. The exclusive CalFree<sup>™</sup> technology is available to get up and running without test weights.
- The InSite® SL application manages terminal configuration and data files. This indispensable utility saves and restores IND560 setup parameters to and from a PC.
- MinWeigh® functionality helps ensure the weighing of your critical ingredients is always within acceptable limits by displaying a warning when the weight is below the minimum weight threshold.





Resolution (approvable)	100,000d / (approvable): Analog — 10,000e OIML, 10,000d NTEP; IDNet — 100,000d OIML, NTEP	
Dimensions (H×W×D)	Panel-Mount: 265×160×91.8 mm; Desk/Wall/Column-Mount (Harsh): 265×160×170.3 mm	
Display	Vacuum florescent, 21 mm weight display, graphical 128×64 dot, SmartTrac <sup>™</sup> display modes	
Keypad	25-key tactile-feel keyboard with numeric keypad	
Housing	Harsh – Stainless steel; Panel – Stainless steel faceplate, Aluminum chassis	
Protection	Harsh: IP69k Panel: NEMA 4/12 (IP65)	
Interfaces	COM1: RS232/RS422/RS485, optional Ethernet TCP/IP with either 1 extra serial port and USB master OR 2 extra serial ports	
Applications	Filling, Vehicle, Tank, Dynamic/In-Motion Legacy Communication Protocols, Freely programmable via TaskExpert <sup>TM</sup>	
Special features and functions	Basic Functionality incl. Step Calibration, CalFree™ Calibration methodology; SmartTrac™ Display Modes; MinWeigh®; TraxDSP™ Digital Filtering, TraxEMT™ Maintenance Diagnostics, InSite® SL	
Accessories	Optional communications interfaces: PLC (one option only): Allen Bradley® Remote I/O, EtherNet/IP™, Profibus® DP; DeviceNet™, Analog Output and Modbus®/TCP; Optional I/O Interfaces: Local: (1) 4 inputs/6 outputs, Max. 12 inputs/18 outputs. Use remote ARM100 modules, 4 inputs/6 outputs each.	
Attachable platforms	1: analog, IDNet, and POWERCELL® PDX®.	
Hazardous area approval	ATEX: II 3 G EEx nL [nL] IIB T4 II 3 D T85°C IP6x	
EX	FM: Class I Groups A-D, Div. 2; Class II Groups F, G, Div 2; Class III, Div 2 Class I Zone 2 Group IIC, T4	

<sup>\*</sup> See "Hazardous Area Catalog" for information on the intrinsically safe IND560x

### **ICS Terminals**

The ICS\_5 and ICS\_9 terminal series offers seamless integration into your production processes. You can choose between different versions covering any need from simple weighing with easy operation up to advanced counting applications with integrated database.



### ICS\_5 General Specifications

Resolution	300,000d; 7,500e, OIML/10,000d, NTEP			
Dimensions (H × W × D)	78 x 248 x 164 mm			
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			
Interfaces	1 RS232; Optional RS232, RS422/485, USB device/host, Ethernet, WLAN, Digital I/O, digital or anlaog 2 <sup>nd</sup> scale			
Power	100–240 VAC; optional battery 12 V/2.5 A			
Accessories	Cables; Stand (height 330 mm), Wall bracket, Printers, Cover, Battery charger, Relay box, Power supply with 9.28 VDC			

### Model specific data

Model specific data	ICS425	ICS435	ICS445	ICS465	ICS685
	100120	100100	.00110	100 100	100000
	••••		1000000		
Applications				<u> </u>	<u> </u>
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 platforms



The ICS\_\_9 terminal series is manufactured according to the latest hygienic design guidelines. Its stainless-steel housing and

IP69k ingress protection makes it a perfect choice for wet applications in which frequent cleaning is key.



### ICS\_\_9 General Specifications

Resolution	300,000d; 7,500e, OIML/10,000d, NTEP
Dimensions (H × W × D)	ICS4_9: 132 x 232 x 115 mm ICS689: 170 x 260 x 114 mm
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	IP69k
Interfaces	1 RS232 ; Optional RS232, RS422/485, USB device/host, Ethernet, WLAN, Digital I/O, digital or anlaog 2 <sup>nd</sup> scale
Power	100–240 VAC; optional battery 12 V/2.5 A
Accessories	Cables; Stand (height 330 mm), Wall bracket, Printers, Cover, Rechargeable battery, Battery charger, Relay box, Power supply with 9.28 VDC

### Model specific data

	ICS429	ICS439	ICS449	ICS469	ICS689**
	2845	2845	2825	28255	10010
Applications				<b>₩</b> ±	<u>+</u> + <u>+</u>
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*

## **Compact and Versatile**Easy Integration for Weighing

Whether the application requires a small footprint, enclosure styles to match or a broad choice of PLC connectivity interfaces, the IND131/331 family of process weighing terminals meets the challenge easily.

The terminals are compact, economical and easy to install, setup and use while offering the best solution for applications requiring fast weight data exchange with a process controller. The terminals offer improved process speed capability using inputs/outputs for executing simple process control. Their versatile form makes them an economical solution for quick, accurate, high performance weighing for analog scales. Options include:

- Choice of four enclosure styles to match process environment
- Choice of AC or DC operating voltages
- Broad range of fieldbus interfaces including serial, PLC and DIO
- Optimized target control with two speed material transfer capability
- The InSite® SL application is used to manage industrial terminal configuration and data files, which lets you save and restore IND131/331 setup parameters to and from a PC.

### Resolution (approvable)

Interfaces

Dimensions (H×W×D)

Display

Keypad

Housing

Power

Applications

Special features and functions

Number of attachable platforms

Hazardous Area approval





### IND331 / **IND331xx Panel Mount Process Weighing Terminal**

The IND331 Panel Mount process weighing terminal is a versatile terminal that allows for integrated or remote display mounting to the base unit. A simple drill template makes it easy for panel mounting, eliminating the need for cut-outs. The bright OLED display is clear in all light conditions.

### **IND331 Harsh Environment Process Weighing Terminal**

For challenging industrial environments, the IND331 harsh environment terminal is housed in a stainless steel enclosure. with IP66 protection rating for desk- or wall-mounting. The terminal features the same OLED display, operator interface and flexible connectivity shared by the IND131/331 product line.



10,000d (6,000e OIML, 10,000d NTEP) 10,000d (6,000e OIML, 10,000d NTEP) Class III: OIML 6,000e, NTEP 10,000d, CMC 6,000e, CE, cULus 220×131×177 mm IND231: 220x150x102 mm  $168 \times 68 \times 12$  mm (front panel only) IND236: 220 x 150 x 93.3 mm 12 mm character height, OLED 12 mm character height, OLED 40 mm high weight display; seven digit/seven segment LCD with white backlight 4 function keys-flat membrane with domed 4 function keys - flat membrane with domed Seven function keys: On/Off, Zero, Tare, Clear, Print, F1 & F2 (user-definable) polyester overlay polyester overlay Stainless-steel front panel, plastic DIN Stainless steel, desk- or wall-mountable IND231: Plastic; IND236: Stainless steel housing enclosure IND231: IP54, IND236: IP66/IP67 IP65, type4x and 12 IP66 Serial, RS232; optional RS485 with Serial, RS232; Standard: COM1 RS232; Modbus RTU protocol optional RS485 with Modbus Optional: COM2 - isolated RS232/RS422/RS485; COM2 - USB device; COM2 – Discrete I/O with 2 inputs and 4 outputs Universal AC power supply or 18-36 VDC, Universal AC power supply or 18-36 VDC AC: 85-264VAC; 50Hz-60Hz; Six "AA"-size IND331xx (DC only) batteries (IND231), or NiMH rechargeable battery (IND231/236) Basic weighing, X10, Date & Time, Animal Simple basic and gain or loss-in-weight Simple basic and gain or loss-in-weight applications with 2-speed target control applications with 2-speed target control weighing, Counting with APW enhancement, Over/Under checkweighing with 10 records and limit values for three comparators and limit values for three comparators database, Accumulation, Remote display... Process weighing: Direct PLC connectivity -Process weighing: Direct PLC connectivity -Accessories: Analog output, Allen-Bradley® RIO, DeviceNet, Analog output, Allen-Bradley® RIO, DeviceNet, Desk bracket; Terminal protection cover EtherNet/IP, Modbus® TCP, Profibus® DP, EtherNet/IP, Modbus® TCP, Profibus® DP, ControlNet (DC only), InSite® SL, SD card (Ac.) ControlNet (DC only), InSite® SL, SD card (Ac.) Single platform, up to 8 analog load cells (AC Single platform, up to 8 analog load cells (AC version) Up to 4 350 ohm load cells, 5 V excitation version) or up to 4 analog load cells (DC version)

### General Purpose Weighing Terminal

The IND231 and IND236 are suitable for a variety of general-purpose transaction weighing applications. Integrated applications include checkweighing with ten stored targets, counting with average piece weight, animal weighing and accumulation. Pre-defined application-specific print templates include date and time to provide comprehensive transaction records. The terminals can also function as remote displays.





or up to 4 analog load cells (DC version)

IND331xx FM: Class1, 2, 3; Div 2; Groups A-G ATEX: II 3 G Ex nA nL [nL] IIC T5; II 3 D Ex tD A22 IP 65 T 100°C; IECEx: Ex nA nL [nL] IIC T5; Ex tD A22 IP65 T100°C

# **Small in Size** and Large in Performance

Specially designed for rugged industrial day-to-day tasks, METTLER TOLEDO weighing terminals have proven their worth in a wide variety of operating conditions, from heat and cold, dust and water to clean rooms and hazardous areas.



Resolution (approvable)

Dimensions (W×D×H)

Display

Keypad

Housing

Protection

Interfaces

Power

Applications

Special features and functions

Number of attachable platforms

Hazardous area approval



<sup>\*</sup> Please see "Hazardous Area Catalog"



### IND131/IND131xx **Junction Box**

### **Process Weighing Terminal**

The IND131 Junction Box complements the IND131 DIN-mount terminal with a load cell summing board, mounted in a robust stainless steel enclosure providing IP69k protection. The enclosure's design is service-friendly and the integrated mounting brackets simply secure wall-mounting.



10,000d (6,000e OIML, 10,000d NTEP)

251×261×169 mm 6 mm character height (DIN chassis operator) 4 function keys - flat membrane with domed polyester overlay (DIN chassis operator

interface, internal) Stainless steel, wall-mountable IP69k (IND131), IP65 (IND131xx)

Serial, RS232; optional RS485 with Modbus RTU protocol Universal AC power supply or 18-36 VDC, IND131xx (DC only)

Simple basic and gain or loss-in-weight applications with 2-speed target control and limit values for three comparators

Process weighing: Direct PLC connectivity -Analog output, Allen-Bradley® RIO, DeviceNet, EtherNet/IP, Modbus® TCP, Profibus® DP, ControlNet (DC only), InSite® SL, SD card (AC.)

Single platform, up to 8 analog load cells (AC version) or up to 4 analog load cells (DC version)

IND131xx FM: Class 1, 2, 3; Div 2; Groups A-G ATEX: II 3 G Ex nA nL [nL] IIC T5; II 3 D Ex tD A22 IP 65 T 100°C; IECEx: Ex nA nL [nL] IIC T5; Ex tD A22 IP65 T100°C

### IND131/IND131xx **DIN-mount**

### **Process Weighing Terminal**

The compact IND131 DIN terminal is ideal for installation requiring a small footprint without sacrificing display capability. The terminal shares the same interface, functionality and connectivity as the rest of the IND131/331 product line.





10,000d (6,000e OIML, 10,000d NTEP)

68 x 138 x 111 mm 6 mm character height

4 function keys - flat membrane with domed polyester overlay

DIN-rail mount plastic IP20, Type 1 Serial, RS232; optional RS485 with

Modbus RTU protocol Universal AC power supply or 18-36 VDC, IND131xx (DC only)

Simple basic and gain or loss-in-weight applications with 2-speed target control and limit values for three comparators

Process weighing: Direct PLC connectivity -Analog output, Allen-Bradley® RIO, DeviceNet, EtherNet/IP, Modbus® TCP, Profibus® DP, ControlNet (DC only), SD card (Accessory)

Single platform, up to 8 analog load cells (AC version) or up to 4 analog load cells (DC version)

IND131xx FM: Class 1, 2, 3; Div 2; Groups A-G

### **IND110** Weight

### **Transmitter**

The IND110 load-cell signal conditioner provides an economical way to connect an analog strain-gauge scale or weigh modules to process-control equipment. The IND110 generates a 4-20 mA process signal that is typically communicated to a remote analog input on a PLC or other process control equipment.









 $74 \times 100 \times 57 \text{ mm}$ 

Plastic IP20

4-20 mA analog signal

20 to 28V DC, 300 mA max, 8 watts, Class 2 power supply

Simple weighing; Filling; Formulation

Accessories:

For direct interface to PLC's and other control equipment; Machinery; Integration & Engineering Single platform, 1-4 analog load cells

## **Tough Terminals** for Speed and Accuracy

Choose a process instrument oriented to real working environments that offers certified industry standard interfaces for quick and robust connectivity. Speed up your processes and profit from the performance of these certified instruments.



Resolution (approvable)
Dimensions (W×D×H)
Display
Keypad
Housing
Protection
Interfaces
Power
Applications
Special features and functions
Accessories

### IND246/IND246 POWERCELL IND560 PDX

### Versatile Weighing Terminal

### Vehicle Weighing Terminal

### IND780 PDX Vehicle Weighing Terminal

The IND246 terminal is available with analog or POWERCELL load cells in an AC version or analog load cells in a battery-powered version, and includes five special applications in addition to simple weighing. Dedicated function keys simplify operation, and the large, clear display makes information easily readable.

The IND560 PDX terminal interfaces with METTLER TOLEDO POWERCELL® PDX® load cells that feature advanced diagnostic capabilities. The robust construction of the IND560 PDX is ideally suited for the industrial environments typical of vehicle weighing.

The IND780 PDX terminal offers a choice of vehicle weighing applications or freely-programmable customization. Take advantage of true multi-tasking in systems with multiple scale platforms, and leverage data and control communications through any of a wide array of interface options.









230 x 150 x 190 mm

IP66

6,000e (OIML), 10,000d (NTEP)

10,000e (OIML), 10,000d (NTEP)

10,000e (OIML), 100,000d (NTEP) Harsh environment: 200 x 299 x 235 mm Panel mount: 220 x 320 x 105 mm

Backlit 240 x 96 dot graphic LCD Basic weigh mode: 27 mm character height Application mode: 20 mm character height 7 function keys, navigations keys,

Panel mount: 265 x 160 x 92 mm 21 mm character height. dot matrix vacuum fluorescent

Harsh environment: 265 x 160 x 170 mm

Backlit, Active TFT color graphic 320 x 240 pixels QVGA

numeric keypad Stainless steel, desktop or wall mount 3 function keys, 5 softkeys, navigation keys, numeric keypad Harsh environment: Stainless steel

4 scale function keys, 5 softkeys, 4 programmable application keys, navigation keys, numeric keypad Stainless steel

Panel: Stainless steel, aluminum chassis Harsh environment: IP69k Panel mount: NEMA 4x/12 (IP65)

Harsh environment: IP69k Panel mount: IP65

Analog version: 1 electrically-isolated serial port: RS232; optional serial port: RS232/RS485; serial port and D I/O interface; Ethernet TCP/IP, optional USB interface; optional USB and D I/O interfaces.

2 electrically isolated serial ports (COM1: RS232/RS422/RS485. COM4: RS232). Optional Ethernet TCP/IP with either 1 extra serial port and USB master OR 2 extra serial ports

Ethernet 10/100-base T, USB Master, Serial RS232 (COM1), Serial RS232/422/485 (COM2)

POWERCELL version: 1 isolated RS232/RS422, RS485 port, optional additional isolated RS232/ RS485, USB Ethernet TCP/IP, 10/100 Base-T port. AC: Universal P/S

Universal AC P/S 85 to 264 VAC at 49 to 61 Hz Universal AC P/S 100 to 240 VAC at 49 to 61 Hz

Battery: Internal NiMH battery pack (additional external charger required) Vehicle weighing; animal weighing;

over/under checkweighing; counting;

peak weighing; simple weighing

Vehicle weighing; single and multi-material filling, blending and dosing; over/under checkweighing; simple weighing

Axle-780 single-platform vehicle weighing; Drive-780 inbound/outbound vehicle weighing with traffic control; COM-780 legacy communications protocols module

Vehicle application includes totalization per ID. IND246 supports storage for up to 99 permanent and 99 temporary (2-pass) ID records. The IND246 POWERCELL supports storage for up to 99 permanent and 99 temporary (2-pass) ID records with

QWERTY keyboard input via optional USB port. Material transfer operations integrated into vehicle weighing process

Udrive-780 unattended vehicle weighing solution: singlescale inbound/outbound weighing using Temporary and Permanent vehicle IDs; shipping and receiving mode; vehicle filling; up to four user-defined tables for data accumulation; standard ticket templates; traffic control.

InSite® SL, external battery charger, stainless steel Tilt-Swivel bracket

microSD card.

Optional communications interfaces: PLC (one option only): Allen Bradley® Remote I/O, Ether-Net/IP™, Profibus® DP; DeviceNet™, Analog Output and Modbus®/TCP; Optional I/O Interfaces: Local: (1) 4 inputs/6 outputs, Max. 12 inputs/18 outputs. Use remote ARM100 modules, 4 inputs/6 outputs each. InSite® SL

Optional communications interfaces: PLC (one option only): ControlNet™, Ethernet IP, PROFIBUS® DP, PROFINET, DeviceNet™, Modbus TCP, Serial (one or two): RS232/422/485 demand or continuous format; up to 115.7 k baud; Optional I/O interfaces: Local (2) 4 inputs/4 outputs (Relay); Solid state relay; Remote: (8) ARM100 I/O modules, 4 in/6 out. InSite® SL

Single platform, 1 to 8 analog AC version, 1 to 4 analog battery version or 12 POWERCELL® PDX® version

Single platform, up to 14 POWERCELL PDX load cells

Up to 24 POWERCELL PDX load cells, when using external 24VDC power supply. Up to 3 scale platforms plus sum scale

ATEX Category 3, USA Division 2





	Page
ICS4_9/ICS6_9	74–77
ICS4_5/ICS6_5	78–81

## **Designed to Speed up Production**

## Where Hygiene Counts

Production operators need to be familiar with their weighing systems. This is an important basic requirement for optimized production. But how can this be achieved as every workplace is different? The ICS food scale line can be seamlessly integrated into your production process as your weighing solution can be individually configured for fast and precise operations – exactly according to your needs.

#### Speed up your production process

Each of the ICS bench and portable scales is based on five different terminal models. Each of them can be ergonomically mounted in three different ways to the weighing platform. Choose from a broad range of platform sizes and capacities. An optimal combination increases process security, leads to less production failure and speeds up your productivity.

#### **Ergonomic working procedures**

To optimize your process, you choose the placement of your terminal for the best ergonomic position. It can be either fixed directly on the platform, mounted on a column or separated for desk or wall mounting.

### Designed for fast and efficient cleaning

The whole product family is built according to the latest international hygienic guidelines. The open stainless-steel construction minimizes contamination traps and provides easy access to all parts for fast and efficient cleaning. The total hygienic design of the product line will assist your hygienic compliance efforts.

#### Seamless data integration

Scales are important identification points in your traceability process. Various interface options offer easy integration into existing data-management systems. External devices, such as printers, barcode readers and labeling equipment can easily be integrated.



All terminal models guarantee a

simple and straightforward weighing

process. The large display facilitates

clear and comfortable data reading.

Three user-selectable display modes

allow customized parameters setting.

keypad. Specific information buttons deliver further weighing parameters

and historical data for traceability at

All relevant parameters are easily

entered on the large and robust

your fingertips.

Compact – ICS\_9...c

Weighing terminal and column are seamlessly welded together. The back column design secures and protects cables.



#### Compact - ICS\_9...f

Terminal is mounted in front of the weighing platform. One unit, portable and robust.



## Compact – ICS\_9...t

Suitable for wall mount, bench or desk operation. The ICS stand-alone terminal can be easily used and integrated with any other platform including floor scales.



#### ➤ Basic Weighing

For fast and intuitive working procedures

### ➤ Accelerated Over/Under Checkweighing



Above tolerance



Within tolerance



Below tolerance

#### colorWeight® provides clarity with full-color graphics for unmistakable results

The colored backlight of the LC display provide easily readable and unmistakable information as to whether the weight is within the tolerance limit. Different color options can be configrured in the set up menu.

#### ➤ Classifying



Class 1



Class 2



Class 3

- > Class 12

Utilize up to 12 customized weighing ranges to quickly and accurately classify your products and see the result directly on your color display.

## Washdown

From light wet to harsh conditions, the full stainless-steel scale platforms provide a flexible and rugged solution for a wide range of weighing tasks. All parts have been built according to the latest hygienic design guidelines supporting an easy, fast and efficient cleaning procedure.

## **ICS689: Seamless Integration** for Fast, Reliable and Traceable **Processes**

Weight values and product identification with smart terminals feature fully graphic screens and data transfer at high speeds through Ethernet or WLAN interfaces, all designed for tough industrial use. The ICS689 product range is certified according to the latest hygienic design guidelines of EHEDG1 and NSF1 and protected by IP66, IP68, IP69k to sustain harsh washdowns.

1) EHEDG (European Hygienic Engineering and Design Group); NSF (National Sanitation Foundation)



**color**Weight®

Not all products available in all countries. Please check with your local METTLER TOLEDO sales representative.

# Only a Few Steps To Tailor Your Scale

## Choose an Application / Terminal

	ICS429	ICS439	ICS449	ICS469	ICS689**
	2845	2845	2875	2855	1000 arti kali
Applications			<u>↓</u> . ±		<u> </u>
Color TFT display					•
colorWeight®			•	•	•
Configurable soft keys			•	•	•
Numeric (n)/alphanumeric (a) keypad		n		n	a
Additional interface options	1	1	1	1	3
Attachable platforms	1	1	2	2	4*

<sup>\*</sup> maximum 2 analog platforms \*\* available per Q2/2015

## Platforms for the ICS4\_9



Resolution E1	Capacity 8	Capacity & Readability*						
1x 3,000e	3 kg	6 kg	15 kg	30 kg	60 kg			
Platform Size (mm)	)							
A 240 x 300**	1 g	2 g	5 g					
BB 300 x 400**				10 g	20 g			
B 400 x 500				10 g	20 g			
QA 229 x 229**		2 g						
QB 305 x 305**			5 g	10 g	20 g			

Three different types of load cells available: IP65, IP65 & 67, IP68 & IP69k.

<sup>\*</sup> Approved by Weights & Measures: OIML Class III 3,000e, NTEP 5,000d, Resolutions up to 15,000d, not approved by W&M.

<sup>\*\* ...</sup>C-types with welded columns available



## Platforms for the ICS689 | P68 | P69k

Res	solution e1/e2	Capacity 8	& Readab	ility*					
<b>2</b> x	3,000e MR*	3 kg	6 kg	15 kg	30 kg	60 kg	150 kg	300 kg	600 kg
Pla	tform Size (mm)								
A	240×300**	1 g	1/2 g	2/5 g					
BB	300×400**				5/10 g	10/20 g			
В	400×500				5/10 g	10/20 g	20/50 g		
ВС	500×650					10/20 g	20/50 g	50/100 g	
CC	600×800					10/20 g	20/50 g	50/100 g	100/200 g
QA	229×229		1/2 g						
QB	305×305**			2/5 g	5/10 g	10/20 g			
QC	457 × 457					10/20 g	20/50 g		

<sup>\*</sup> Approved by Weights & Measures: OIML Class III 2x 3,000e (1x3000e for 3kg platform), NTEP 5,000d, Resolutions up to 30,000d, not approved by W&M.
\*\* ...C-types with welded columns available

## **Accessories / Communication**

Interfaces, Plugs, Adapters	RS232, RS422, RS485, Ethernet, USB Device, USB Host, digital I/O, WLAN		
I/O Accessories	Relay box for digital I/O incl. power supply		
Mechanical Parts	Protective cover for terminals Wall bracket Desk mounting plate		
Stands	In many heights and versions		
Others	Printers, interfaces, cables and much more		

Installation & Setup	Installation, setup, data loading, user training to ensure fast, initial start-up
Qualification	Equipment qualification to meet your local or international quality system requirements
Calibration	Calibration and certification to meet production or regulatory requirements
Preventative Maintenance	On-going maintenance to ensure dependable operation and long equipment life

## **Versatile – Durable**

## Designed for Your Environment

Are you looking for a new compact scale that is designed for your industrial environment? If so, the new ICS4\_5 and ICS685 are the right choice for you. Choose from a wide range of construction types, accessories, applications, capacities and required weighing performance.

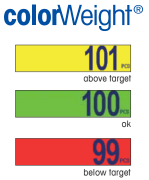
#### Versatile

- Design options offer ergonomic set-up.
- Easy scale set-up due to digital platform and terminal interfaces allow you to weigh right out of the box.
- Up to 15 hours mobile operation with a rechargeable, removable battery.

#### **Durable**

Prolonged usage in industrial environments through:

- Extremely rugged die-cast aluminum housing
- Overload protection
- Robust foil keypad
- Dust-proof, IP65 protected terminal



ICS4\_5 and ICS685 compact scales and terminals provide various connectivity options, making the counting or checkweighing process more flexible and integrated. A broad device assortment can be connected to the scale, simplifying the weighing task. The portfolio is complemented with various interface options for existing IT systems and a scale-embedded database with smart export/import functionality by USB memory stick.



#### **Seamless integration**

ICS4\_5 and ICS685 solutions offer seamless and reliable connectivity. In order to ease and speed-up the weighing processes, the scales can be connected with barcode/RFID scanners, external keyboards, light alarms, printers and computers. The scales offers an open structure and can be linked in various ways (e.g. via OPC server) to an existing ERP or warehouse management system to an existing external database.

#### Various interface options

ICS4\_5 and ICS685 solutions feature RS232 as standard interface. Additional interfaces as options are RS232, RS422/485, USB device, USB host, Ethernet, WLAN, digital/analog 2<sup>nd</sup> scale, digital I/O.



#### Basic Weighing ICS425/435

- ICS425 simple weighing from 0.6 kg up to 600 kg
- ICS435 simple weighing with numeric keypad for easy pre-taring

#### **ICS685** for Total Flexibility

Speed counts in today's competitive environment. Manufacturers not only have to deliver error free, high-quality products, but also need to produce on time. With the new ICS685 Industrial Compact Scales and terminals you can achieve both. Benefit from an intuitive user menu, an extremely robust design, a wide range of capacities and

#### **Basic Counting ICS445**

- Easy to operate counting scale
- Second scale option
- User prompting
- Configurable softkeys for fast access to key applications

easy-to-use weighing applications such as counting, checkweighing, totalizing and filling.

User-definable function keys, a big colored TFT display and customizable user prompting make your everyday operations fast and more precise. A broad variety of interfaces guarantees perfect integration

#### **Advanced Counting ICS465**

- Superior piece counting, totalizing and checkweighing scale
- colorWeight<sup>®</sup> display
- Scale-embedded database
- Second scale option

into your system and offers the possibility to connect up to four scales.

Benefit from an efficient inventory management with an individually definable article database for up to 30,000 data records. Data is easy to call up with a barcode reader or external keyboard.

## Applications and Designs



Model with accessory column



Compact model



Table model (detachable terminal)

## **Five Steps to Tailor Your Scale**

## **Applications/Terminals**









1					
	Basic Weighing		Basic Counting	Advanced Counting	Multi Functional
	ICS425	ICS435	ICS445	ICS465	ICS685
Functions					
Key: Power/Clear/Unit switching	•	•	•	•	•
Key: Zero/Tare	•	•	•	•	•
Key: Info	•	•	•	•	•
Key: Printing/Data transfer	•	•	•	•	•
5 Configurable softkeys			•	•	•
Numeric keypad		•		•	•
Graphic LCD display with backlights	•	•	•	•	Color TFT screen
colorWeight® function				•	•
User prompting			•	•	•
Selectable display modes	•	•	•	•	•
Alibi memory <sup>1</sup>			•	•	•2
Database				•	•
Software to manage database				•	•
User management					•
Printing	•	•	•	•	•
Optional exchangeable battery	•	•	•	•	•
Die-cast aluminium housing, IP65	•	•	•	•	•
Date and time	•	•	•	•	•
Languages: English, German, French, Italian, Spanish, Chinese	•	•	•	•	•
Weighing Applications					
Straight weighing	•	•	•	•	•
Average weighing	•	•	•	•	•
Counting			•	•	•
Totalizing				•	•
Totalizing to a target					•
Over/Under Checkweighing				•	•
Number of attachable platforms	1	1	2	2	4
Fully Automated Calibration Technology (FACT) for MonoBloc® scale	•	•	•	•	•

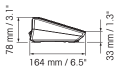
## 2 Interface Options/Accessories

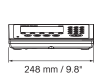
Data Interfaces	Standard: RS232 plus optional interfaces selectable from: RS232, RS422/485, USB device, USB host, Ethernet, WLAN, Digital I/O, digital/analog 2nd scale
I/O Accessories	Relay box for digital I/O including power supply
Printers	METTLER TOLEDO standard and various third party printers
Mechanical Parts	Protective cover for terminals, wall bracket, roller tops
Stands	Wide range of heights and versions
Others	Barcode scanners and much more

Alibi memory is a memory of a Weights & Measures approved weighing system. It is a scale embedded database that stores weighing data. This feature allows you to see particular measurement details. The data, once stored in the Alibi memory, cannot be tampered with. This protects you in case of customer claims or complaints and generates customer confidence by providing proof of accurate measurements and weight for correct billing.

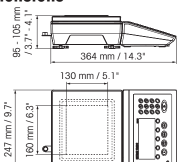
<sup>&</sup>lt;sup>2</sup> The ICS685 offers the possibility to ex change the Alibi memory to a free configurable transaction memory.

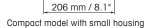
## 3 Scale Design/Dimensions

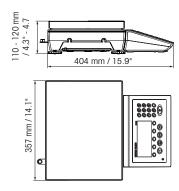




Terminal







Compact model with large housing



Stand model with accessory column (height: 330 mm)

## Capacity/Resolution

#### For highest precision: MonoBloc® technology

ICS425k-/ICS435k-/ICS445k-/ICS465k-/ICS685k-

100+20K /100+00K /100+00K /100000K						
Model (Single Range)	0.6XS/f	3XS/f	6XS/f	6SM/f	15LA/f	35LA/f
Capacity (kg)	0.61	3.1	6.1	6.1	15.1	35.1
Standard readability (g)	0.001	0.01	0.01	0.1	0.1	0.1
Approved readability (g)	0.01	0.1	0.1	1	1	1
Model (Delta Range)	0.6XS / DR / f	3SX / DR / f	6XS / DR / f	6SM / DR / f	15LA / DR / f	35LA / DR / f
Capacity (kg)	0.12 / 0.6	0.6 / 3	1.2 / 6	1.2 / 6	3 / 15	7 / 35
Standard readability (g)	0.001 / 0.01	0.01 / 0.1	0.01 / 0.1	0.1 / 1	0.1 / 1	0.1 / 1
Repeatability (sd) (g)	0.001	0.01	0.01	0.1	0.1	0.1
Linearity (g)	0.002	0.02	0.02	0.2	0.2	0.2
Housing size	Small	Small	Small	Small	Large	Large
Platform size (mm)	160 x 130	160 x 130	160 x 130	240 x 200	350 x 240	350×240
Ingress Protection: Standard/Optional	IP54 / -	IP54 / IP65	IP54 / IP65	IP54 / IP65	IP54 / IP65	IP54 / IP65
Weight of scale (kg)	6.4	5.7	5.7	5.7	9	9

#### For best performance: Strain gauge technology

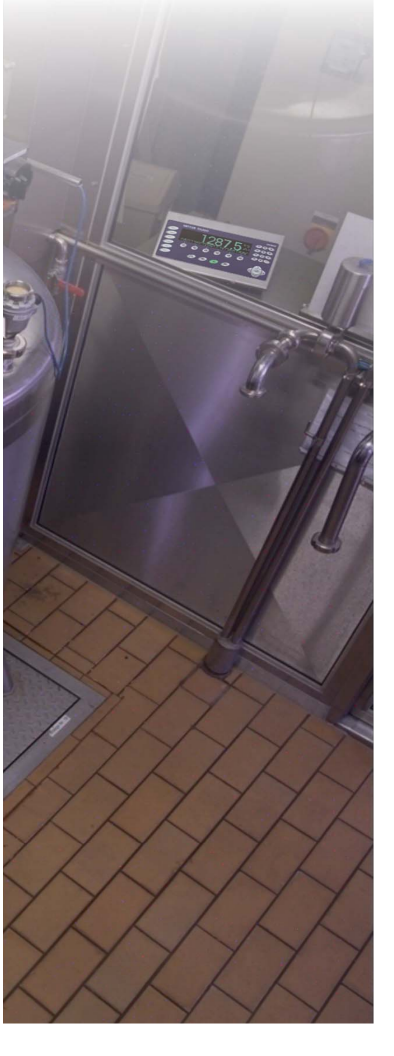
#### ICS425d-/ICS435d-/ICS445d-/ICS465d-/ICS685d-

Model	3SM/f	6SM/f	15LA/f	35LA/f	PBD655
Capacity (kg)	3	6	15	35	for higher
Standard readability (g)	0.5	1	2	5	capacities from 6–600 kg,
Optional readability (g)	0.05	0.1	0.2	0.5	1 x 6,000e
Approved readability (g)	0.5	1	2	5	see brochure PBD655 Digital Weighing Platform
Repeatability (sd) (g)	0.05	0.1	0.2	0.5	
Linearity (g)	0.1	0.2	0.5	1	1
Housing size	Small	Small	Large	Large	240 x 300 mm - 600 x 800 mm
Platform size (mm)	240×200	240 x 200	350x240	350 x 240	
Ingress Protection: Standard/Optional	IP54 / IP65	IP54 / IP65	IP54 / IP65	IP54 / IP65	IP65 / -
Weight of scale (kg)	5.5	5.5	7.7	7.7	-

## Service

Installation & Setup Installation, setup, data loading, user training to ensure fast, initial start-up					
Qualification	Equipment qualification to meet your local or international quality system requirements				
Calibration	Calibration and certification to meet production or regulatory requirements				
Preventative Maintenance	On-going maintenance to ensure dependable operation and long equipment life				





	Page
Compact Scales	84–89
BBA236/BBA231/BBA231-W	84–85
ICS226	84–85
BTA231	86
Special Scales/Paint Scale Solutions	87–89
MO	87
BBA242	88
ADT645	89
Bench/Stand Scales	90–93
K Line	90
PBA430	91
PBA655	92
PBD655	92
PBA226/PBA426(x)/PBA429(x)	93
Floor/Pit Scales	94–99
Baseline HD	94
K Line	95
PFA579	96
2256 VLC	97
PUA574/PUA579	98–99
PTA455/PTA459	109
Precision Balances 0.1 mg-64 kg	100–101

## **Simple But Efficient**

The cost effective scales for many applications in dry and occasionally wet industrial environments.

## **BBA236** For Demanding

Applications

3-150 kg



The BBA236 stainless-steel scale is a robust and easy to operate all-in-one solution and a perfect fit for many applications in dry and short time wet industrial environments. The user-friendly terminal, with its highly visible display, is fast and easy to operate and measurably improves production efficiency.









	_
100	

Resolution (approvable)	15'000 d (OIML Class III, 3,000e)				
Capacity	6.6 lbs to 330 lbs (3 kg to 150 kg)				
Dimensions (W×D×H)	Stainless steel (1.4301 / AISI304) 3 sizes from 240 x 300 to $400 \times 500$				
Display	7-digit, 7-segment 60 mm/2.36", LCD display with white backlight				
Keypad	7 membrane keys				
Terminal Housing	Stainless steel (1.4301 / AISI304)				
Ingress Protection	IP65				
Interfaces	RS232				
Power Supply	85–264 VAC, 50/60 Hz NiMH rechargeable battery (option)				
Applications	Weighing, Checkweighing, Counting, Totalizing and Animal weighing				





## **BBA231** For Simple **Applications**

The BBA231 scale is a perfect fit for your daily, simple applications in dry areas, such as in your receiving department or warehouse. The terminal, with its large display, is fast and easy to operate.

## **BBA231-W** Easy to Use and Mobile

The BBA231-W is a mobile scale for your daily use in dry areas, such as the receiving department or warehouse. It is the perfect solution when smooth mobile weighing throughout different areas of a facility is a

## **ICS226** for Light Wash **Down Applications**

The ICS226 Compact Scale is an ideal portable scale solution for weighing and portioning in food production and packaging applications. This scale is designed for efficient out-of-the-box simple weighing applications and optimized for easy and fast checkweighing.











13 lbs to 600 lbs (6 kg to 300 kg) Carbon steel

5 sizes from 240 x 300 to 600 × 800

7-digit, 7-segment 60 mm/2.36", LCD display with white backlight

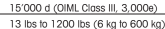












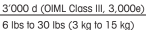
Carbon steel 2 sizes from 500 x 650 to  $600 \times 800$ 

7-digit, 7-segment 60 mm/2.36", LCD display with white backlight









Stainless steel, AISI304 228 x 228

6-digit, 30 mm/1.18", LCD display with white backlight

7 membrane keys	7 membrane keys	7 membrane keys
Plastic	Plastic	Stainless steel (AISI304)
IP54	IP54	IP65, IP67
RS232	RS232	RS232
85–264 VAC, 50/60 Hz 6 x AA batteries	85–264 VAC, 50/60 Hz 6 x AA batteries	85–264 VAC, 50/60 Hz 6V Ni-MH rechargeable battery
Weighing, Checkweighing, Counting, Totalizing and Animal weighing	Weighing, Checkweighing, Counting, Totalizing and Animal weighing	Simple weighing, Checkweighing and Unit switch

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

## **Pallet Truck Scales**

Speed up your warehouse and shipping processes with the BTA family of mobile pallet truck scales.

#### BTA231-555U

## Pallet Truck Scale

#### 4000 lb



The BTA231 Pallet Truck Scale features a long-life, rechargeable battery for up to 95 hours of mobile operation. It is the right choice for transport and weighing of palletized goods up to 4,000 pounds in a safe and easy manner.

Rugged and cost-effective, this scale features a dependable terminal including a large, easily visible display and efficient keyboard. It is a perfect fit for any warehouse, where precise and mobile weighing is crucial.

Speed up your warehouse and shipping processes with the METTLER TOLEDO BTA231 mobile truck scale.

#### Specifications BTA231-555U Pallet Scale

Maximum Capacity	4000 lb
Readability	2 kg
Fork Size	555 mm x 1,150 mm
Material	Mild steel painted
Keypad	7 membrane keys (On/Off, Zero, Tare, Function, Clear, Print, Function 1 & 2)
Display	7-digit, 7-segment 60 mm, LCD display with white backlight
Battery	Battery: 6 VDC, 10 Ah (~95 hours operation time)
Application	Straight weighing, counting, over/under checkweighing, totalizing
Features	Date & Time (RTC), x10, Print, Unit switch, Target storage

#### Features and Benefits:

- Excellent readability under any light condition thanks to a large LCD display with adjustable white backlight
- Five simple and intuitive to operate keys (On/Off, Zero, Tare, Clear, Print) plus two free definable function keys for easy set up and operation
- Long stand alone operational life (>95 hours)
- Effortless steering over uneven surfaces, thanks to robust turning wheels
- Ergonomic full-function handle easy to lift, easy to move, easy to weigh



## **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 and rapid weigh-

ing of carcasses.

We supply static or in-motion versions that can weigh up to 1,200 carcasses per hour. Strain-gauge and analog or digital sensor technologies are rugged and guarantee precise weighing results. Combined with the wide range of terminals, verifiable system solutions of up to  $3 \times 3,000e$  multi-interval can be realized.



# **MO**Overhead/Monorail Scales

300-2400 lb



Our hybrid design (digital strain-gauge weighing cell and lever arm system) means that measuring rail inserts can be detached from the weighing system so vibrations have no effect on the weighing result. The standard rail insert support is suitable for conventional tubular systems, while the universal rail insert support and adaption plate ensure easy integration in a wide range of rail systems.



Resolution	Approved: 3× 3,000e Multi Interval
Capacity (lb)/ Readability approved (lb)	1250 lb / 0.5 lb 2500 lb / 1 lb
Dimensions (mm)	Weighing rail insert length: 800, 1,000
Scale Material	Hot galvanized (Powder-coated lever arms)
Protection	IP67
Interfaces	Scale interface: IDNet
Accessories	Adaption plate; Standard weighing rail insert support; Universal rail insert support; Weighing rail inserts; Tubular track adapters; Elbows small/large; IDNet cable accessories
Suitable Indicators	ICS4_9, ICS6_9, IND560, IND690, IND780, IND890 and more

## **The Correct Shade**

## From the Start

The BBA242paint and BBA242form make it possible to mix components in predefined portions by weighing. The BBA242paint offers simple functionality while an RS232 interface allows the scale to be connected to a paint-mixing system, a printer, a computer or an auxiliary display. The BBA242form brings a new level of functionality into the paint shop. An easy interface allows you to download up to 20 formulas from a PC and the large backlit LCD display with graphic capability guides you through your paint mixes with ease.

## **BBA242**

**Paint Scales** 

15.7 lb

Rugged and dependable scale for mixing automotive refinishing paints.











	BBA242paint	BBA242form
Resolution	7,100e/71,000d	71,000d
Capacity (Ib)	15.7	15.7
Readability (lb)	0.004	0.004
Dimensions (mm)	332 x 330, Platform Ø: 232	332 x 330, Platform Ø: 232
Display	Backlit graphic LCD, 192 x 64 pixel	Backlit graphic LCD, 192 x 64 pixel
Keypad	7 function keys	7 function keys
Housing	Cast aluminum	Cast aluminum
Platform	Stainless steel	Stainless steel
Protection	IP54	IP54
Interfaces	RS232, connectable to various color mixing systems	RS232, connectable to various color mixing systems
Power	120/230 V AC power supplies available for safe or hazardous area applications	120/230 V AC power supplies available for safe or hazardous area applications
Applications	General weighing	General and formula weighing in hazardous areas
Accessories	Protective cover and USB adapter	Protective cover and USB adapter
Ambient temperature range	0°C to +40°C	0°C to +40°C
Hazardous area approval	BBA242x paint: ATEX: II 2 G Ex ib IIB T4; IECEx: Ex ib IIB T4; FM: IS Class I Div 1, Groups C & D T4; CSA: IS Class I, Div 1 Group C & D T4	BBA242x form: ATEX: II 2 G Ex ib IIB T4; IECEx: Ex ib IIB T4; FM: IS Class I Div 1, Groups C & D T4; CSA: IS Class I, Div 1 Group C & D T4
	BBA242xx paint: ATEX: II 3 G Ex nL IIB T4 IECEx: Ex nL IIB T4	BBA242xx form: ATEX: II 3 G Ex nL IIB T4 IECEx: Ex nL IIB T4















## Paint Formulation System

The ADT645 paint formulation system is a full color touchscreen remote display and keyboard. It allows the user to access paint formulation information within the hazardous area.

The touch-sensitive display mirrors the information on the office PC. The PC itself must be installed in a safe area and connected via the ADT645 Interface. With a large color display formulation data can be accessed right from the touch display or the full size keyboard. It is solvent resistant and comes standard in a stainless steel housing. The stainless steel housing can easily be cleaned. The ADT645 works with all standard PCs and is compatible with all paint and office software packages.

#### Direct scale integration

Our intrinsically safe BBA242x scales can be connected directly to the ADT645. You can choose between a standard scale with or without display.

#### True industrial design

The ADT645 is simple to install and works with all standard PCs. It has been developed for the ruggedness of the automotive body shop environment.

Display
ATEX: II 1G Ga Ex ma ia IIV T5 (0°C≤Ta≤40°C)
Interface
ATEX: II (1) G (Ga) [Ex ia] IIB
Display
FM: S-IS Class I, Div 1, Groups C,D T5 Ta=0°C to 40°C
Interface
FM: AIS Class I, Div 1, Groups C,D Ta=-20°C to 40°C





## Weighing from Light to Heavy

Our wide range of weighing platforms offers a solution for every application, environment and accuracy requirement.

Our industrial bench scale weighing range starts with 3 kg and goes all the way up to 12,000 kg. Carbon steel or stainless steel construction, as well as IP65-protected load cells, hermetically sealed load cells or high-precision MonoBloc® load cells

are available. In addition to the standard weights and measures tests, most of our scales also undergo lifecycle tests, shock tests and overload tests. With this we want to ensure that our customer always get a high-quality product from us that the

applications and requirements. The METTLER TOLEDO family of weighing platforms support long-term profitability in your production area, which each scale tailored to your application, weight range, available space and work environment.

## K Line

## For Highest Accuracy

3-300 kg





With its hybrid design of electromagnetic force compensation load cell combined with a lever system, the K Line guarantees maximum precision with up to 32,000e (verification scale interval) and sets comprehensively high standards for industrial weighing. Linearity, repeatability and corner load are excellent. Thanks to the high level of protection (IP66/67) and optional stainless-steel models, the scales are very versatile.





Res	solution e = 10d	Capacit	Capacity							
15,	000e/32,000e HR*	3 kg	3 kg 6 kg 15 kg 32 kg 60 kg 150 kg							
Pla	tform Size (mm)									
Α	280×350 1)	0.01 g	0.02 g	0.1 g	0.1 g					
В	400×500					1 g				
CC	600×800						1 g	2 g**		
Optional up to 320			20,000d							

KA3/KA6 with reduced weighing area 200×200 mm

<sup>\*\*</sup> KCC300, e=d, 1× 6,000e SR

01 1 1			
Stainless s	teel (spec. sizes: powder coated)		
Standard: /	AISI 304, Option: AISI316		
IP66/67			
IDNet			
Bench stand, Pillar support, Scale support, Roller track, IDNet- cable accessories			
K Line: ATEX: Cat 3GD Kx-T4: ATEX: Cat 2GD; USA/FM; Canada/CSA; Japan/TIIS; Russia/GOST-R; China/NEPSI			
Cat 3GD*:	ICS4_9, ICS6_9, IND560, IND690, IND780, IND890 IND560, IND690xx, IND780 ICS466x, IND560x		
	Standard: // IP66/67 IDNet Bench star Roller track K Line: Kx-T4: Safe Area: Cat 3GD*:		

<sup>\*</sup> please see "Hazardous Area Catalog"

<sup>\*</sup> HR = High Resolution

## **Maximum Ruggedness**

The strain-gauge technology built in the bench platforms offers a resolution up to 30,000d. The very robust weighing for rugged industrial applications are protected according to **IP67**.



# **EHEDG**

Easy cleaning and handling together with a hermetically sealed stainless steel load cell (IP68/69k) set new standards in food and chemical/ pharmaceutical industries.

## **PBA430** Top Hygienic Design

3-600 kg



With their stainless steel construction designed for optimal cleanability, the PBA430 weighing platforms give contamination and corrosion no chance, making the scales ideal for use in hygienically sensitive areas with HACCP requirements and when working to GMP. Their hermetically sealed stainless-steel load cell (IP68/69k) sets new standards in chemical/pharmaceutical industries.

	. e1/e2	Capacity								
2×	3,000e MR*	3 kg   6 kg   15 kg   30 kg   60 kg   150 kg   300 kg   600 kg							600 kg	
Pla	Platform Size (mm)									
A	240×300	1 g	1/2 g	2/5 g						
BB	300×400				5/10 g	10/20 g				
В	400×500				5/10 g	10/20 g	20/50 g			
BC	500×650					10/20 g	20/50 g	50/100 g		
CC	600×800					10/20 g	20/50 g	50/100 g	100/200 g	
QΑ	229×229		1/2 g							
QB	305×305			2/5 g	5/10 g	10/20 g				
QC	457×457					10/20 g	20/50 g			
Opt	ptional up to 30,000d									

\* MR = Multi Range; 3 kg platform as Single Range 1x3000e

Suitable Indicators	Safe Area: ICS4_9, ICS6_9, IND560,
Accessories	Bench stand; Roller Track; Pillar support; Scale stand; IDNet cable accessories
Scale Interface	PBA430: analog
Protection	Analog: IP68/69k
Load Plate Material	Standard: AISI304; Option: AISI316
Scale Material	Base-/load frame: AlSl304 — e-polished (except 600×800 mm)

IND780, IND890 and more Cat 3GD\*: IND560, IND780





#### **PBA655**

## For High-Precision Applications

6-600 kg



The PBA655 robust and rugged platform series is designed for durability and dependability. It features an exclusively tailored METTLER TOLEDO load cell and an approvable resolution of OIML 6,000e. This provides optimal weighing and counting precision while still being cost effective.

This platform series is IP65 approved and the perfect choice for harsh dry and dust-contaminated working environments such as in receiving, inspection, manufacturing, warehousing, packaging and shipping.

Resolution e	Capacity							
6,000e SR*	6 kg	12 kg	30 kg	60 kg	120 kg	300 kg	600 kg	
Platform Size (mm)								
A 240×300	1 g	2 g						
BB 300×400			5 g	10 g				
B 400×500				10 g	20 g			
BC 500×650				10 g	20 g	50 g		
CC 600×800				10 g	20 g	50 g	100/200 g**	
Optional up to 60,000d								

<sup>\*</sup> SR = Single Range \*\* Multi Range



Scale Material	Base/Load frame: partly galvanized, powder-coated
Load Plate Material	Stainless steel
Protection	IP65
Scale Interface	IDNet, analog
Accessories	Columns, Pillar support, Scale stands and carts, Roller and ball tops, IDNet cable accessories
Suitable Indicators	ICS4_5, ICS685, ICS4_9, ICS6_9, IND560, IND690, IND780, IND890 and more

#### **PBD655**

## For Uncompromised Reliability

6-600 kg



The PBD655 extremely robust and rugged platform series is a true digital device designed for simplicity and dependability. It is IP65 approved and the perfect choice for dry and dust-contaminated working environments such as receiving, inspection, manufacturing, warehousing, packaging and shipping.

For optimum convenience, these platforms are shipped pre-calibrated and are ready to operate in seconds.



Resolution e	Capacity						
6,000e SR*	6 kg	12 kg	30 kg	60 kg	120 kg	300 kg	600 kg
Platform Size (	mm)						
A 240×300	1 g	2 g					
BB 300×400			5 g	10 g			
B 400×500				10 g	20 g		
BC 500×650				10 g	20 g	50 g	
CC 600×800				10 g	20 g	50 g	100/200 g**
Ontional	up to 60	) 000d				•	

<sup>\*</sup> SR = Single Range \*\* Multi Range

Scale Material	Base/Load frame: partly galvanized, powder-coated			
Load Plate Material	Stainless steel			
Protection	IP65			
Scale Interface	RS422 (SICSpro)			
Accessories	Columns, Scale stands and carts, Roller and ball tops, Extension cables			
Suitable Indicators	ICS4_5, ICS685, IND890			



## PBA226, PBA426 & PBA429 – PBA426x & PBA429x

Highest Flexibility

3-150 kg









Designed according to hygienic standards, these stainless steel platform series offer fast and easy cleaning. Due to the different high end load cell technologies used in the various series, protection degrees from IP65 up to IP68/IP69k are available.

The PBA226, PBA426(x) and PBA429(x) stainless steel platform series are robust, durable and economical. They offer solutions for a wide range of weighing tasks and applications.

**PBA226 models** feature a specially designed aluminum load cell for any light-duty wet application.

PBA426(x) models feature a potted stainless steel load cell built around the latest strain gage technology with improved resistance against the impact of water & humidity. PBA429(x) models feature an advanced welded, hermetically sealed load cell for any application in wet and harsh environments. The PBA429x and PBA426x series are ATEX & FM approved versions.

Res. E1	Capacit	у				
1× 3,000e	3 kg	6 kg	15 kg	30 kg	60 kg	150 kg
Platform Size (	(mm)					
A 240×300	1 g	2 g	5 g			
BB 300×400				10 g	20 g	
B 400×500				10 g	20 g	50 g*
QA 229×229		2 g				
QB 305×305			5 g	10 g	20 g	
QC 457×457					20 g*	50 g*
Optional	up to 15	5.000d	•			•

<sup>\*</sup> only available for the PBA226 models

Scale Material	Platform Frame: Electro-polished stainless steel (1.4301 / AlSl304)		
Load Plate Material	Brushed stainless steel (1.4301 / AISI304)		
Protection	PBA226: IP65 PBA426(x): IP65/IP67 PBA429(x): IP68/IP69k		
Scale Interface	Analog		
Accessories	Hygienic-Kit		
Hazardous Area Approval	PBA426x: ATEX: Cat2GD / I.S. Class I, II, III, Division 1 PBA429x: ATEX: Cat2GD / I.S. Class I, II, III, Division 1		
Suitable Indicators	Safe Area: IND23_, ICS4_5, IND560,		







IND690, IND780, IND890,

Hazardous Area: IND226x, ICS466x, IND560x

ICS4\_9, ICS6\_9

## **Robust Scale Bases**

## Harsh Environments & System Integration

- Stainless steel hermetically sealed load cell offers highest protection.
- Analog load cell allows upgrade of existing scale base without changing scale instrument
- Enhanced resolution displays up to 1 part in 20,000 resolution in non-trade applications.
- Custom mounting plates...use same scale base for different applications
- Approved for use in hazardous areas



## Easy to Clean & Hazardous Approval

## **Baseline HD**

Floor and Bench Scale

100-1000 lb

Baseline HD bench/floor scales are designed to stand up to harsh environments such as chemical, food, and pharmaceutical processing operations. This scale base features a rugged steel-tube construction that withstands shocks and overloads. The platter can be replaced with an optional equipment mounting plate. This is the scale of choice for OEM applications that require mounting a conveyor, tank, hopper, or mixer to the scale.





Model	HD050	HD100	HD250		HD500
	100 lb	250 lb	500 lb		1000 lb
Capacity	50 kg	100 kg	250 kg		500 kg
	0.02 lb	0.05 lb	0.1 lb		0.2 lb
Standard div. size	0.01 kg	0.02 kg	0.05 kg		0.1 kg
Platform size	20 x 20 in	20 x 20 in	20 x 20 in	24 x 30 in	24 x 30 in
	508 x 508 mm	508 x 508 mm	508 x 508 mm	610 x 760 mm	610 x 760 mm
Max. back weight	50 lb	125 lb	400 lb		900 lb
Construction	Painted steel or 100% 304 stainless steel				
Top platter	Stainless steel platter standard / custom mounting plate original				
Operating					
temperature	-10°C to 40°C (14°F to 104°F)				
Load cell type	Stainless steel analog – single 350 ohm load cell				
Suspension	Rocker pin assembly				
Approvals	NTEP COC #99-013, Measurement Canada Approved				

Scale material	Mild steel or stainless steel		
Load plate material	Mild steel or stainless steel		
Protection	IP68		
Scale interface	IDNet, analog		
Accessories	Ramp, Pit Frame, Foot plates		
Hazardous Area Approval	The load cells used in all HD scale bases have been approved by Factory Mutual and are listed on METTLER TOLEDO document 122502 for use in Class I, II, III, Division 1 & 2, Groups A, B, C, D, E, F, G Classified locations		
Suitable indicators	Safe Area: IND4_5, ICS4_9, ICS6_9, IND560, IND780, IND890 and more  Cat 3GD*: IND560, IND780  Cat 2GD*: IND26x, ICS466x, IND560x		

## Floor/Pit Scales

## Designed for Your Environment

All our analog weighing platforms can be combined with any METTLER TOLEDO weighing terminal to fit your application. For higher accuracy and more flexibility, our K and M platforms use the IDNet interface to communicate weighing results. Minimize your installation times, increase your flexibility and make the most of the advantages of a digital IDNet scale interface. Simply connect and weigh.

## **K** Line For Highest Accuracy

300-3000 kg





This hybrid design, combining an electromagnetic force compensation cell with a lever system, offers maximum accuracy with up to 6,000e/7,500e. These scales set the highest standards for all aspects of industrial weighing. Their linearity, repeatability and corner load are all that could be desired, and the impressive (IP66/67) protection plus the option of stainless steel makes them very versatile.

Resolution e	Capacity			
6,000e/7,500e SR*	300 kg	600 kg	1,500 kg	3,000 kg
Platform Size (mm)				
CS 800×800	2 g**	10 g**		
C 1,000×800	2 g**	10 g**		
D 1,250×1,000		10 g**	20 g**	
E 1,500×1,250			20 g**	50 g**
ES 1,500×1,500			20 g**	50 g**
Optional	3×3,000e Multi Interval, up to 300,000d			

<sup>\*</sup> SR = Single Range





Scale Material	Stainless steel, hot galvanized (depending on scale model)
Load Plate Material	Stainless steel, hot galvanized (depending on scale model)
Protection	IP66/67
Scale Interface	IDNet
Accessories	Load plates; Pit frames; Ramps; IDNet cable accessories
Hazardous Area Approval	FM approved for Class I,II,III; Division 1; Groups A-G; T4
Suitable Indicators	Safe Area: ICS4_9, ICS6_9, IND560, IND780, IND890

Cat 3GD\*: IND560, IND780

Cat 2GD\*: ICS466x, IND560x

<sup>\*\*</sup> Standard setting ex-works

<sup>\*</sup> Please see "Hazardous Area Catalog"

## **Designed to Save You Money**

From simple pit through low-profile and palette scales to platforms with hinged load plate, we offer everything you need to streamline and simplify your operation. Special accessories such as approach ramps, installation frames, lifting system, pit frames or options such as high quality stainless steel, high resolution/high-quality load cells, grind surface, allow full customization for your facility.



## Easy to Clean & Hazardous Approval

## PFA579lift

Floor/Pit Scales with Raisable Load Plate

1000-5000 lb

Excellent metrology combined with high reliability, robustness and easy handling is the key feature of the PFA579lift floor scales.

The PFA579lift floor scales are designed with an easy-raise load plate, which allows the scales to be opened and cleaned efficiently and effectively.

The PFA579lift floor scale is considered appropriate for all-around use.

With a wide range of options and accessories, the PFA579lift floor scales can be adapted to your needs.



NTEP Resolution	Capacity			
5,000d	1000 lb	2500 lb	5000 lb	
Platform Size (in)				
48 x 48	0.2 lb	0.5 lb	1 lb	
60 x 60	0.2 lb	0.5 lb	1 lb	
Optional	Optional Custom Sizes Available			

Scale material	Stainless steel (AISI304), option: AISI316		
Load plate material	Stainless steel (AlSI304), option: AlSI316 Surface: Smooth Glass Bead Blast Finish (Ra<1µm)		
Protection	IP68		
Scale interface	analog		
Accessories	Ramp, Pit Frame, Foot plates, Installation Frame		
Hazardous Area Approval	PFA579liff: ATEX: Cat 3GD		



EX		
Suitable indicators	Safe Area:	IND4_5, ICS4_9, ICS6_9, IND560,
		IND780, IND890 and more
	Cat 3GD*:	IND560, IND780
	Cat 2GD*	IND226x ICS466x IND560x

<sup>\*</sup> Please see "Hazardous Area Catalog"





## **2256 VLC**The Workhorse

1000-10000 lb



This rugged platform is the reliable partner for your weighing applications. Mounted directly on adjusting feet, the platform can be easily placed on the floor or installed into prepared pit frames. Due to its unique RockerFoot design, you have a full floating platform. This ensures long-lasting, excellent metrological characteristics. A wide range of options and accessories results in a high flexible and versatile product range, that fits your requirements.



NTEP Resolution	Capacity			
5,000d	1000 lb	2500 lb	5000 lb	10000 lb
Platform Size (in)				
36 x 36	0.2 lb	0.5 lb	1 lb	_
48 x 48	0.2 lb	0.5 lb	1 lb	2 lb
48 x 60	0.2 lb	0.5 lb	1 lb	2 lb
48 x 72	0.2 lb	0.5 lb	1 lb	2 lb
60 x 60	0.2 lb	0.5 lb	1 lb	2 lb
60 x 84	0.2 lb	0.5 lb	1 lb	2 lb
Optional	Custom Size	s Available		

Scale Material	Mild Steel Epoxy Coated Paint; Stainless Steel (AlSl304); Custom (AlSl316)
Finish	Mild Steel Smooth; Mild Steel Tread Plate; Stainless Steel Smooth Glass Bead Blast
Protection	IP69K (Junction Box) IP68 (Load Cell)
Scale Interface	analog
Accessories	Ramps, Pit frame Quick Pit, Load plate, Foot plates, Installation frame
Hazardous Area Approval	FM, CSA, ATEX, Ex
Suitable Indicators	Safe Area: IND4_5, ICS4_9, ICS6_9, IND560, IND780, IND890 and more Cat 3GD*: IND560, IND780 Cat 2GD*: IND226x, ICS466x, IND560x

<sup>\*</sup> Please see "Hazardous Area Catalog"

## **PUA57** Low Profile Scales

When passage height is low and simple cleaning required, a conventional pit frame scale may not be an option. The PUA57\_ range of low profile scales by METTLER TOLEDO offers versatile solutions for your varied applications.

#### **PUA574/PUA579**

Ultra Low Profile Floor Scale

500-5000 lb

- PUA579 the stainless steel hygienic version
- PUA574 the mild steel version for dry areas



#### When height matters

When height matters, the low profile hight of 35-45mm makes the PUA57\_ ideal for floor installations with ramps.

## Outstanding metrology for effective cleaning

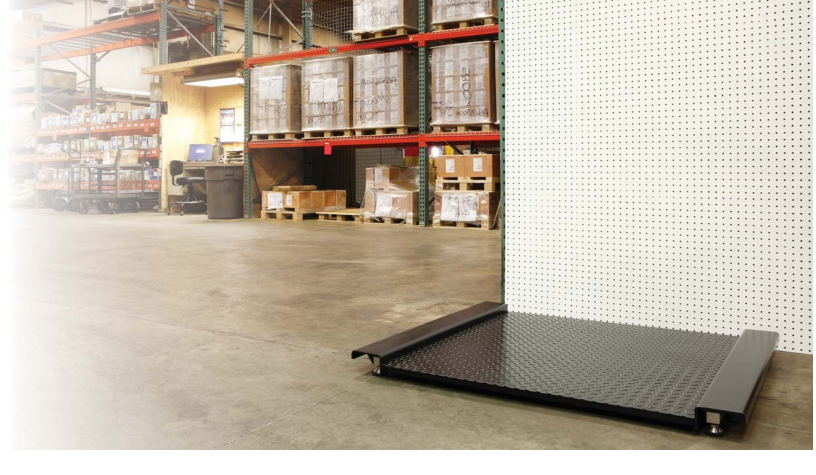
The PUA579 low-profile scales are characterized by an easy-to-clean, EHEDG friendly and GMP compliant design, which prevents potential sources of contamination.

## Highest flexibility for individual needs

Adapt the platform to your individual needs. The platforms are highly configurable.

NTEP Resolution	Capacity			
5,000d	500 lb	1000 lb	2500 lb	5000 lb
Platform Size (in)				
24 x 24	0.1 lb	0.2 lb	_	_
30 x 30	0.1 lb	0.2 lb	_	_
36 x 36	_	0.2 lb	0.5 lb	_
42 x 42	_	0.2 lb	0.5 lb	_
48 x 48	_	0.2 lb	0.5 lb	_
48 x 60	_	0.2 lb	0.5 lb	1 lb
Optional	Custom Size	es Available		





Scale Material	PUA574: Mild Steel Epoxy Coated Paint;
	PUA579: Stainless Steel (AISI304); Optional Custom (AISI316)
Protection	IP69K (Junction Box) IP68 (Load Cell)
Scale Interface	analog
Accessories	Ramps, Foot plate set with stop, Passage stop
Hazardous Area Approval	FM, CSA, ATEX, Ex
Suitable Indicators	Safe Area: IND4, ICS6, IND560,
* Diagon and "Liggardous Area Ostalog"	. , , , , , , , , , , , , , , , , , , ,

<sup>\*</sup> Please see "Hazardous Area Catalog"



## **Precision Balances**

## **Decision Table**

This overview helps you identify which precision balance range best suits your needs.

#### **XPE**

Innovative technology ensures reliable and fully compliant results.



Capacity up to 64 kg Readability 0.1 mg - 1 g

- Unsurpassed Performance Results up to 2x faster with improved repeatability
- Touchless Safety
   Color display, touchless
   operation for user safety
- Ease of Compliance
   StatusLight™ indicates ready
   and safe to weigh
- Seamless Processes
   LabX: auto data handling.
   Easy connection to LIMS, ERP, ELN
- Robust and Reliable
   Strong, chemical resistant, overload protection
- Easy Cleaning
  Easy-clean surfaces, weighing pan
  dishwasher proof

#### XS

High throughput is assured with these fast, high performance balances.



Capacity up to 64 kg Readability 0.1 mg - 1 g

- Excellent Performance
  Results up to 2x faster even
  in harsh conditions
- Ergonomic Operation
   Easy viewing and good posture with ErgoStand™
- Robust and Reliable
   Strong, chemical resistant,
   overload protection
- Seamless Processes
  LabX: auto data handling,
  SOP guidance
- Easy Cleaning
  Easy-clean surfaces, weighing
  pan dishwasher proof

#### MS

Hardworking balances that give you fast and precise results.



Capacity up to 32.2 kg Readability 1 mg - 1 g

- Fast Results
   MonoBloc cell, auto internal adjustment
- Efficient Operation
   Clear menu, built-in applications
   with SmartKey shortcut access
- Robust Longevity
   Full metal housing tough and chemical resistant
- Stable Protection LevelLock feet for stability





#### ML

These compact balances save space and can be battery operated.



Capacity up to 6,200 g Readability 1 mg - 0.1 g

- Reliable Results MonoBloc cell, internal adjustment
- Easy Operation Clear menu, one key press access to applications
- Durable Construction Metal base with chemical resistant housing
- Fully Portable Lightweight, use batteries to weigh anywhere

#### ME

Quality entry level balances with reliable performance.



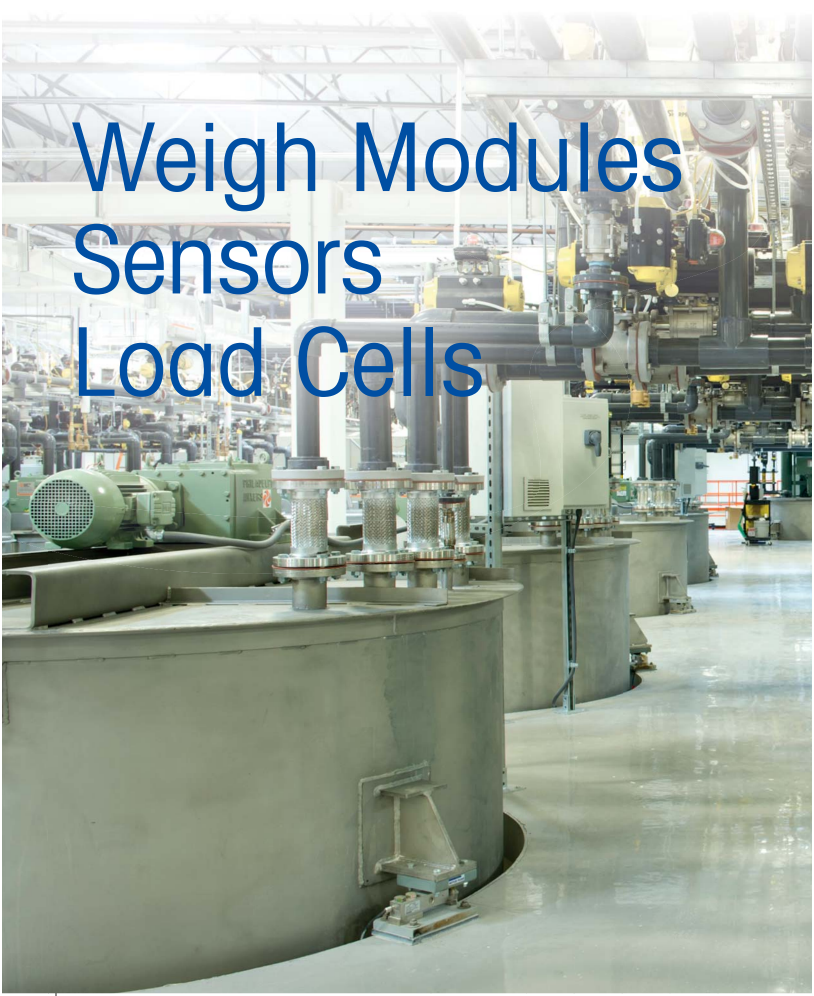
Capacity up to 4,200 g Readability 1 mg / 0.01 g

• Simply Reliable Fast results,

• Easy Operation Clear menu, 10 applications,

Just what you need for your everyday tasks







	Page
High-Precision Weigh Modules	104–105
Compression Weigh Modules	106
Tension Weigh Modules & Accessories	107
Weigh Modules with POWERCELL®	108
Single Point Load Cells	109
Canister/Ring Load Cells	110
Beam Load Cells	110
S-Type Load Cells	111
Load Cell Accessories	111
Analog Junction Boxes	111



Our high speed high precision weigh modules are tailored to the needs of machine and equipment manufacturers for simple electrical and mechanical integration. Standardized interfaces allow direct communication with control systems. These modules' proven ruggedness and the worldwide service network ensure reliable operation for many years.

#### **WM-Ex Line**

Precise, Fast, Rugged

WM-Ex weigh modules with built-in overload protection are used for fast weight control as well as filling and dispensing applications in automation. An IP44 rated double-labyrinth protects the weigh module against dust and spilled liquids during normal operation. The IP66 rated wash down option seals the weigh module during cleaning.



Capacity	121 g – 6100 g
Readability	0.1 mg to 10 mg
Housing, baseplate	Stainless steel 1.4404 (316L)
Weighing platform	Aluminum, chrome plated
Protection	IP44 when weighing, IP66 with wash down feature
Interface Options	RS232 or RS422 available via ACM200, DeviceNet™, Profibus®, Profinet IO®, Ethernet/IP™ and CC-Link™ available with accessory
Accessories	Fieldbus modules and leveling bubble
Communication	Via ACM200 direct connection to PLC or control system
Hazardous area approvals	ATEX 95: Il 2 G EEx ib IIC T4 FM: Class I, Division 1, Groups A—D, T4
Power Supply	APS768x 100/120/230 VAC

121 a 6100 a

## **WMS Line**

Even Easier to Integrate

120-6200 g

121-6100 g



Easy to integrate due to its very slim design and off-center position of the weighing platform. Available with and without internal calibration.



Capacity	120 g – 6200 g
Readability	0.1 mg to 10 mg
Housing, baseplate	Stainless steel 1.4404 (316L)
Weighing platform	Aluminum, chrome plated
Protection	IP54 when weighing, IP66 with wash down feature
Interface Options	RS232 and RS422 available as standard, DeviceNet™, Profibus®, Profinet IO®, Ethernet/IP™ and CC-Link™ available with accessory
Accessories	Fieldbus modules, DIN-rail connection modules for control cabinet, cables
Communication	Direct connection to PLC or control system
Hazardous-area approvals	ATEX 95: II 3G Ex nA ic IIC T6 Gc



Courtesy Gericke



## **Fieldbus Modules**

Connect to PLC

Easily integrate your high resolution weigh module into your control system with METTLER TOLEDO Fieldbus Modules.



EtherNet/IP <sup>TM</sup>	According to EN50325-2.
	10/100 Mbits/s.
	Full IP address range. DHCP
DeviceNet™	According to EN50325-2.
	125, 250 or 500 kbits/s
	MAC ID 0-63
Profibus® DP	Slave (DPVO) according to EN50170
	9.6 kbits/s – 12 Mbits/s
	Address range 0-99
Profinet IO®	Slave according to IEC 61784 (CPF-3/3)
	100 Mbits/s
	Full IP address range. DHCP
CC-Link™	Slave according to BTP-05026-D
	156 kbits/s-10 Mbits/s
	Address range: 1-64 (Basic Mode),
	1-61 (Extended Mode)
Subnet Connection	RS232, RS422 and RS485, up to 57.6 kbits/s
Housing	Plastic housing with snap-on connection to DIN rail
Mounting	DIN rail
Protection	IP20

## **Weigh Modules**

## **Ensure Safety**

## **Compression Weigh Modules**

Compression weigh modules enable the quick and safe conversion of a tank structure or conveyor system into a scale. Their high precision ensures that fill levels can be determined accurately, while dispensing and formulation control are also options. Built-in side load and lift up protection ensure that safety, performance and precision are maintained. Available in various versions depending on the application and environment, METTLER TOLEDO weigh modules are ideally tailored to meet your requirements.









#### **Mechanical Safety Features:**

Safety-related mechanical fixtures are present. Lift-protection and 360° horizontal stops withstand high wind and seismic forces. They also protect the weighing cell from overload. Optional stabilizers fix the tank and allow for high mixer torques and short stabilization times.

Models	SWB505 MultiMount, 0970 RingMount, SWC515 PinMount, 3390 GageMount
Max. Capacity (kg/t)	<b>MultiMount:</b> 5, 10, 20, 50, 100, 220, 300, 550 kg, 1.1, 2.2, 4.4 t
	<b>RingMount:</b> 250, 500 kg, 1, 2, 3.5, 5, 10 t
	<b>PinMount:</b> 7.5, 15, 22.5, 30, 50, 100 †
	GageMount: 200, 300 †
Resolution	OIML 3,000e, 6,000e, NTEP 5,000d, 10,000d (depending on model)
OIML approval	C3, C4, C6 (depending on model)
NTEP approval	NTEP IIIM 5,000d, 6,000d, IIIL 10,000d (depending on model)
ATEX approval	Zone 1/2 and Zone 21/22 Hazardous Assessment EN13463-1
FM/cFM approval	Class I, II, III Div 1&2 Gagemount: Class I, II, III Div 1

Hardware Material	MultiMount: Zinc plated, 304 stainless steel, 316 stainless steel
	RingMount: 316 stainless steel
	<b>PinMount:</b> Zinc plated, 304 stainless steel, 316 stainless steel
	GageMount: Nickel plated or stainless steel
Protection	IP68, load cells stainless steel, welded
Interfaces	Analog 2 mV/V
Applications	<b>MultiMount:</b> Static tank weighing, mixers and conveyors with optional stabilizers
	<b>RingMount:</b> Hygienic applications in pharma and food sectors
	<b>PinMount:</b> Static tank weighing, mixers and conveyors with optional stabilizers
	GageMount: High capacity tank weighing
Accessories	J-Boxes; Vibration and thermal isolation pads; Dummy load cells; Dead stands; Conduit adapters.







Model	SWS310 Tension Mount	
Max. Capacity (kç	<b>3)</b> 50, 100, 250, 500, 1,000, 2,500, 5,000, 7,500, 10,000	
Resolution	3,000e	
OIML approval	C3 OIML	
NTEP approval	II 3,000d, IIIL 10,000d	
ATEX approval	Zone 0/1/2 and Zone 20/21/22	
FM/cFM FM	~	
Material	SWS310/SLS410: nickel plated steel	
	SWS310/SLS510: stainless steel	
Protection	IP67	
Interfaces	Analog 3 mV/V	
Applications	Suspended hoppers; Mechanical lever scale conversions	
Accessories	J-Boxes	

## **Tension Weigh Modules**

Tension weigh modules are designed for installation where suspended mounting is required. The ruggedly designed system tolerates the many adverse loading and environmental conditions commonly present in industrial weighing environments while still providing excellent accuracy.





Accessory	Application
Thermal Pad	Hot tanks up to 170°C
Thermal Pad	Hot tanks up to 82°C
Damping Pad	Isolate from shock loads and vibration
Dead stand	Protect equipment in installation phase; For liquid level control indoors.
Dummy load cell	Protect equipment in installation phase; For liquid level control outdoors.
Spacer plate	Fix piping, no lift load cell exchange





## **Weigh Module Accessories**

An extensive range of accessories for weigh modules allow for correct installation in harmful environmental conditions and increase lifetime and performance of the system.



Weigh module systems using POWERCELL® load cells provide the ultimate in accuracy and reliability. The predictive diagnostics system monitors each load cell, alerting you to potential problems before they cause inaccurate weighing or downtime. The unique network increases reliability by eliminating failure-prone junction boxes.

#### **Benefits Over Analog Systems:**

- Single load-cell diagnostics for predictive failure detection
- No junction box for high reliability and fast installation
- Up to 10,000e OIML accuracy
- Calibration without weights

#### **Mechanical Safety Features:**

All safety-related mechanical fixtures are present. Life protection and 360° horizontal stops withstand high wind and seismic forces. They also protect the weighing cell from overload. Integrated drop-down protection ensures safety even in extreme cases. Two optional stabilizers fix the tank and allow for high mixer torques and short stabilization times.



Model	SWB605 PowerMount, SWC515 PinMount PDX
Max. Capacity (kg/t)	220, 550 kg, 1.1, 2.2, 4.4, 20, 30, 50, 90 t
Resolution	3,000e, 6,000e, 10,000e, 5,000d, 10,000d
OIML approval	C3, C6, C10 OIML
NTEP approval	5,000d, 10,000d
ATEX approval	Zone 2 and 22 Hazardous Assessment EN13463-1
FM approval FM	Class I, II, III Div.2
Material	Zinc plated, 304 stainless steel, 316 stainless steel
Protection	IP68, IP69k load cell stainless steel, welded
Interface	POWERCELL®
Application	Superior tank and vessel weighing with diagnostic features
Accessories	Cables, vibration and thermal isolation pads, dead stands, spacer plates; stabilizers
	·

# ▼ www.mt.com/load-cells

### A High Level of Accuracy

METTLER TOLEDO offers a wide range of single point load cells. They are typically used individually in small to medium-sized Weighing Systems. Steel models are used when higher degrees of protection are required. The moment insensitive design guarantees a high level of accuracy even with eccentric load, providing an easy way of creating high-precision scales. The key features of the cells are ruggedness, accuracy and a high level of reliability.

### Aluminum: Single Point Load Cells



#### Models MT1022, MT1041, MT1241, MT1260 Max. Capacity (kg) **MT1022:** 3,5,7,10,15,20,30 MT1041: 10, 15, 20, 30, 50, 75, 100 MT1241: 30, 50, 100, 150, 200, 250 MT1260: 50, 75, 100, 150, 200, 250, 300, 500, 750 Resolution 3,000e (MT1241: 3,500e) OIML approval C3 OIML R60 NTEP approval III 5,000d Zone 1/2 and 21/22 ATEX approval Platform size (mm) MT1022: 350×350; MT1041: 400×400 MT1241: 400×400; MT1260: 600×600 Material Aluminum, passivated **Protection** IP67, potted Interfaces Analog 2 mV/V **Applications** Bench scales; Floor scales; Process weighing

### Steel: Single Point Load Cells



Models	SLP845, SSH, IL
Max. Capacity (kg)	<b>SLP845</b> : 15, 22, 50, 100, 200
	<b>SSH:</b> 50, 100, 200, 500, 1000
	IL: 150, 250, 500, 1,000, 2,000
Resolution	3,000e
OIML approval	C3 OIML R60, OIML 3,000e
Platform size (mm)	Up to 1,000×1,000
Material	SLP845/SSH: Stainless steel; IL: Nickel plated steel
Protection	SLP845/SSH: IP68, laser welded; IL: IP67
Interfaces	Analog 2 mV/V
Applications	Bench scales; Floor scales; Process weighing in food and pharma







### For Heavy Loads: Canister/Ring Load Cells

Whether you are operating a truck, rail, or tank scale, inaccurate weights can cost you money. By ensuring that every weight is accurate, METTLER TOLEDO canister load cells help prevent lost income due to incorrect billing, customer complaints, and fines for overloading. Advanced load cells are compensated for external influences such as temperature changes, nonlinearity, hysteresis, and creep.

### From 5 kg – 4.4 t: Beam Load Cells

METTLER TOLEDO beam load cells are available from 5 kg-4.4 t. This type of construction provides an ideal combination of compact design and high weighing precision. To withstand the harsh industrial environment, models are available in a stainless-steel and fully welded version. This guarantees a high level of reliability and operational safety. All listed beam load cells have the major approvals OIML, NTEP and Ex certification ATEX, FM as standard, considerably simplifying your logistics.

Models	RLC, SLC610, 0782, POWERCELL® PDX®
Max. Capacity (t)	<b>RLC:</b> 0.25, 0.5, 1, 2.2, 3.5, 10
	<b>SLC610:</b> 7.5, 15, 22.5
	<b>0782:</b> 20, 30, 50, 100, 200, 300
	POWERCELL® PDX®: 20, 30, 50, 90
Resolution	3,000e-6,000e, 10,000d (depending on model)
OIML approval	C3 OIML R60
	Option C4,C5,C6 OIML R60 (depending on model)
NTEP approval	NTEP IIIL 10,000d
ATEX approval	Zone 1/2 and Zone 21/22 (depending on model)
FM/cFM approval	Class I, II, III, Div. 1 (depending on model) RLC: Class I, II, III, Div 1&2
Material	Stainless steel
Protection	IP68, laser welded; POWERCELL® PDX® and POWERCELL®: IP68/IP69k, glass to metal
Interfaces	Analog 2 mV/V; POWERCELL®: High Performance
Applications	RLC: Low profile weighing; High precision weighing
	SLC610: Tank weighing
	0782: Vehicle weighing; Tank weighing
	POWERCELL® PDX®:
-	High performance weighing
Accessories	Load receivers, J-Boxes

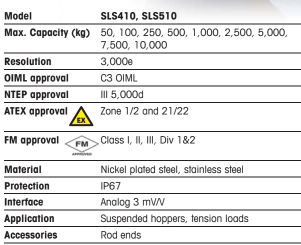
Models	MTB, 0745A, SLB215, SLB415
Max. Capacity (kg)	MTB: 5, 10, 20, 50, 100, 200, 300, 500
	<b>0745A/SLB215/SLB415:</b> 110, 220, 550, 1,100, 2,200, 4,400
Resolution	3,000e, 6,000e
OIML approval	C3, C6 OIML R60
NTEP approval	NTEP 3,000d, 5,000d, 10,000d
ATEX approval	Zone 1/2 and Zone 2/22
FM/cFM approval	。Class I, II, III, Div. 1&2
Material	Stainless steel, nickel plated steel
Protection	IP67, IP68 laser welded
Interfaces	Analog 2 mV/V
Applications	MTB: Low capacity tank weighing, process control
	<b>0745A:</b> Floor scales, tank weighing, process control
	SLB215/SLB415: Packaging, dry filling, warehouses
Accessories	J-Boxes, Load cell accessories





### **S-Type Load Cells**

S-Type load cells are typically used to convert supended hoppers or other hanging devices into a weighing system or to convert mechanical scales to electronic. The robust and economical stainless steel design is suitable for use in industrial environments.





### **Load Cell Accessories**

These help to integrate the weighing technology perfectly into a customized system.

Accessory	Application
EK — Expansion Kit	Optimized for best accuracy and coping with thermal expansion
EVK/EVKT — Expansion and Vibration Kit	Optimized for accuracy and coping with thermal expansion and vibration/shock
FTK/FTKT – Foot Kit	Link between floor and load cell with deck bending
BPK – Base Plate Kit	Mount load cell on concrete or other rough and low strength surfaces
Rod End and Nut	Rod ends for S-type load cell providing flexible load introduction

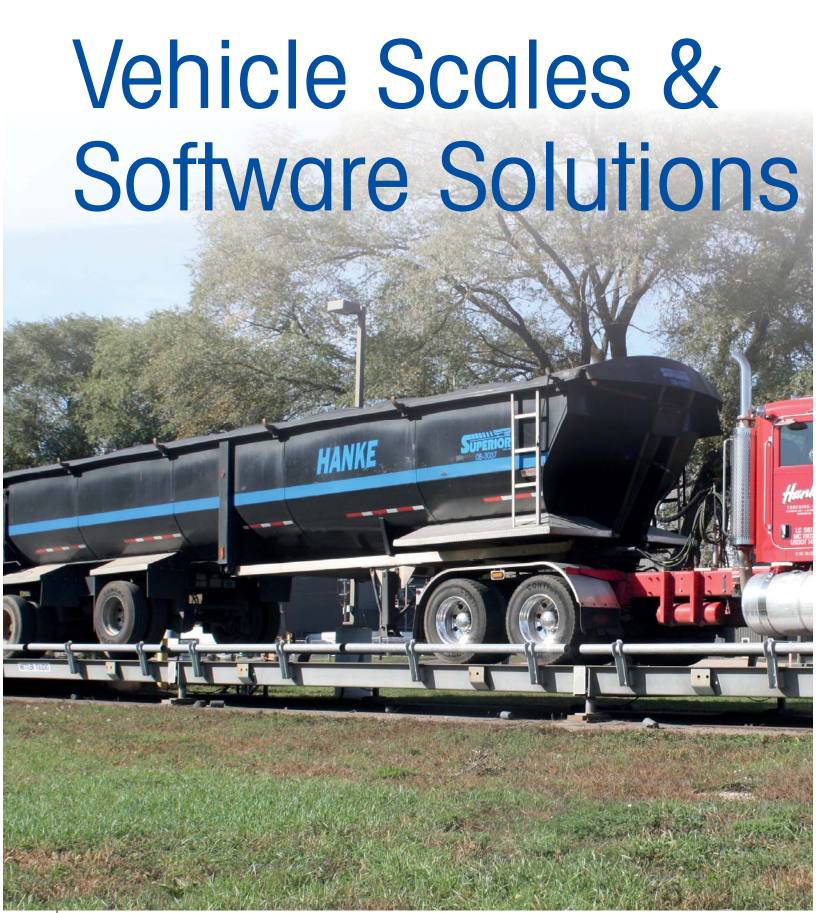
### **Analog Junction Boxes:**

### For Weigh Modules and Load Cells

The METTLER TOLEDO analog junction boxes are suitable for quick and simple connection of multiple load cells to weighing electronics.



Model	AJB540S, AJB541M, AJB540L, AJB641S, AJB841S, AJB641SX, AJB841SX	
No of load cells	4	
ATEX approval	Zone 1/2 and 21/22	
Material	304 stainless steel, 316 stainless steel	
Protection	IP65, IP69k	
Application	Multi load cell system	





	Page	
Overview	114–115	
POWERCELL® PDX® Load Cell	116	
DataBridge™ Vehicle Scale Software	117	
Vehicle Scale Services	118–119	

## **Designed for Your Business**Industry-focused Truck & Rail Scales

METTLER TOLEDO protects your business by supplying you with accurate truck and rail scales designed to survive in any work environment. METTLER TOLEDO invests in your future by building the most robust weighbridges and unmatched industry-leading weighbridge electronics designed for a long service life.



**Aggregates**Solutions for both on-road and off-road trucks. Unattended stations provide 24-hour, operator-free service.



Waste, Recycling and Scrap
Economical solutions for highvolume sites. DataBridge™ software tracks variables such as
carrier and material types for both
origin and destination.



Chemical

Reclaim lost profit by weighing trucks filled by flow meters.

METTLER TOLEDO scales perform accurately even when installed in a hazardous area.



Transport & Logistics
Static or dynamic truck and rail scales ensure that all goods are accurately accounted for and are safe for transit.



Complete solutions for weighing on-road trucks as well as all sizes of off-road trucks and rail cars.



Food & Agriculture
Accurate vehicle scales ensure fair
trade and governmental compliance
throughout the food chain.

### **Every Possibility for**

### Installation, Foundation and Value



#### **Above Ground Foundation**

- Popular with many customers
- Lower cost compared to pit foundations
- Easy to clean
- Appropriate when the truck turning radius is large



#### **Shallow Pit Foundation**

- Lowest overhead clearance great for filling
- · Lower cost compared to deep pit
- Debris cleaned from above
- · Requires a drain



### **Deep Pit Foundation**

- Lowest overhead clearance great for filling
- Good for cold climates
- Scale access through optional access openings
- Requires a drain



#### **Easy Installation**

- Great in tight spaces
- Lowest cost solution compared to other scale types
- Fast load cell access

### Static or Dynamic Weighing



### **Vehicle Weigh in Motion (WIM)**

- Customer-specified solutions
- For law enforcement or statistics
- Violation and statistics reports
- Slow, medium and high speed
- Axle weight, axle spacing and wheel weight calculation



- Static or Coupled in Motion (CIM)
- Capacities to over 400 t
- · In-ground for best continued accuracy
- Strongest designs available
- Single, dual and triple platforms

### **Vehicle Scale Load Cells**

### Unequalled Accuracy and Reliability

POWERCELL® PDX® load cells deliver the ultimate in vehicle weighing. No other load cells can match them for weighing vehicles accurately and reliably. They protect your profits by ensuring that your vehicle scale outperforms all other vehicle scale technologies.



### **Lightning Protection**

Guard your vehicle scale against costly damage with POWERCELL® PDX® load cells and StrikeShield™

lightning protection. In independent laboratory testing, the POWERCELL® PDX® load cell has proven its ability to survive lightning strikes up to 80,000 amperes, more than twice the power of the average strike.



### **Predictive Diagnostics**

A built-in predictive diagnostics system constantly monitors the load cell to verify that it is operating at peak performance. By alerting you to potential problems, the diagnostics system helps prevent serious weighing errors and scale failure.

### **Digital Compensation**

A microprocessor inside each load cell continually adjusts the weight signal to compensate for environmental forces. It provides accurate weighing regardless of the effects of temperature, linearity, hysteresis, and creep.

### **Simplified Network**

POWERCELL® PDX® load cells connect to one another in a simple network that eliminates the need for failure-prone junction boxes. Electronic components are enclosed in the hermetically sealed load cell to protect them from the environment.



### DataBridge™ Vehicle Scale Software



DataBridge<sup>TM</sup> software saves time and money by giving you complete control of your vehicle weighing operation. It processes transactions quickly and accurately to keep traffic moving over your vehicle scales. DataBridge<sup>TM</sup> SS software is an entry-level product for controlling one or two scales. DataBridge<sup>TM</sup> MS software is a powerful solution that controls more scales, provides greater security, and offers enhanced tracking.

#### DataBridge™ MS Capabilities

- Controls up to six scales plus traffic lights and gates
- Easy-to-use operator screen with touch-screen capability
- Microsoft SQL Server database for storing transaction data
- Presets speed up transactions by entering data automatically
- Pricing by material, customer, or contract
- Transactions by weight or volume

- Full-length, multi-axle, and split weighing
- Standard reports and tickets
- Easy-to-use data import/export
- Password-protected security for all tasks
- Ability to store compliance documents for tracking
- Optional unattended module
- Optional credit card module



### **Unattended Vehicle Weighing**

DataBridge<sup>TM</sup> unattended software enables truck drivers to complete their own weighing transactions in seconds at an unattended driver terminal. It reduces operating costs by eliminating the need for a scale house with a scale operator on duty. It is ideal for scales in remote locations, scales that operate around the clock and facilities with multiple scales.

#### DataBridge™ Unattended Capabilities

- Supports up to six scales
- Supports two unattended driver terminals per scale
- Controls traffic lights, loops, gates and photo eyes
- Optional credit card module
- Terminals can be equipped with badge/card reader, printer, intercom and keyboard

### **Vehicle Scale Services**

### Targeted to Reduce Your Costs

METTLER TOLEDO complements the best vehicle scales with best-in-class vehicle scale installation, calibration, conversion, and maintenance services.

### Weighbridge and System Installation

Our project managers and authorized dealers coordinate all of the tasks, equipment and contractors for an ontime, perfectly specified weighbridge installation. Our specialists are also expert in installing, connecting and configuring the information technology essential to collecting, recording, and networking vehicle transaction data. We work with you in all project phases, saving time and money to guarantee your satisfaction.

### **Service Aware Scales**

Our vehicle scales, terminals, and systems incorporate proprietary technologies to make them service friendly:

#### POWERCELL® PDX® load cells

- Instant digital error checking and diagnostics
- Self-monitoring and reporting

#### TraxEMT™ Embedded Maintenance Technician

- Maintenance planning and statistics
- Calibration checking & scheduling

#### **Maintenance Predictive**

- Monitors for out-of-spec. trends
- Remote monitoring & service alerts

### Vehicle Scale Calibration and Service Agreements

Vehicle scales are often indispensable to shipping, receiving, inventory, and production accounting operations. But they are also subjected to forces of nature, heavy loads, and steady pounding traffic, which make maintaining accuracy and uptime challenging. Timely, factory-specified services provide the dependability you demand.

The METTLER TOLEDO fleets of heavy-duty test trucks are part of our services to keep you up and running. Our heavy capacity test weights are certified to traceable references so we can provide tailored calibration services that ensure accuracy and documentation to industry standards and regulations. If required, we also work with governing authorities to make sure your scale stays legal for commercial use.

Our vehicle scale service representatives are experts at testing, adjusting, calibrating, and maintaining your vehicle scales. Vehicle scale



maintenance programs include periodic, factory specified checks and adjustments to provide a long service life and a safe, accurate, and productive scale. Allow METTLER TOLEDO to tailor a cost-effective vehicle scale service agreement, providing just the service you need, when you need it. We will make sure that nothing slows down your scale traffic.



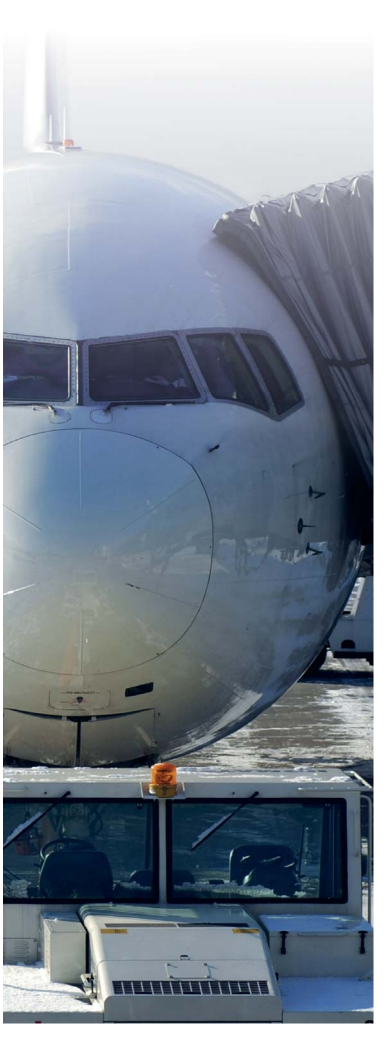
METTLER TOLEDO scale installed at McMurdo Station, the only truck scale in Antarctica (Average temperature -17°C)

### Reduce long-term service costs

METTLER TOLEDO is committed to ensuring your long-term profitability by reducing your service and calibration costs. The METTLER TOLEDO POWERCELL® system is in use almost everywhere in the world, protecting our customers from the typical causes of premature scale failure like lightning, rodent and water damage. Your trucks and trains move through your facilities without the risk of an unplanned breakdown and unnecessary extra costs. Moreover, our weighbridges are specified, and tested, for your application and the vehicles you want to weigh. When you consider maintenance and calibration services, for your existing and future scale needs, METTLER TOLEDO will provide the right agreement for value and continued compliance with your local approval agency.







	Page
Solutions for Shipping Applications	122–123
Dimensioning, Weighing and ID	124–125
OCTO DataCapture™ Software	126–128
CSN810 TableTop™	129
CSN840 Pallet™	130
CSN110 ScanTape™	131
CSN950	132
Services for Transport and Logistics	133

### **Innovative Solutions**

### for Shipping Applications

METTLER TOLEDO offers a broad range of scales, dimensioners and accessories for numerous applications to meet your needs within the shipping environment. The equipment can be adapted to meet the demands of your system in work areas such as:

- Point of Sales
- Back Office
- Shipping
- Distribution
- Integration

Find out what METTLER TOLEDO can do for you.









### **Point-of-Sale Applications**

The range of scales for POS applications at post office counters and retail outlets have become a reference among shipping organizations. For letter and parcel weighing from 13–77 lb, METTLER TOLEDO offers precise weighing solutions without compromising counter space.



### **Expertise beyond Point of Sale**

For reference weighing of letters to weighing complete mailroom pallets, METTLER TOLEDO scales with weighing ranges from 66 lb to 3300lb, are ideal solutions for shipping docks, back offices and sorting rooms.







	Compact Scales	Terminals/ Platforms	Dynamic Scales	Dimensioners	Loadcells
POS				•	
Back Office	•	-			
Shipping	•			-	
Distribution				-	
Integration		-		-	





### **Dimensioning**

Nowadays parcel volume can be more important than actual weight. METTLER TOLEDO has a full range of scanning and dimensioning devices. Speed, accuracy and identification capabilities are all requirements fulfilled through METTLER TOLEDO know-how and reliability.



### **Weight Technology Integration**

METTLER TOLEDO is a leader in integrated POS weighing systems. Our high-accuracy scales easily fulfill unique postal requirements and their multi-interval weighing ability manages high resolutions for letters and post cards as well as heavy parcels. The scales can be incorporated into postal self-service devices where



letters and/or parcels can be weighed, paid and sent without involving personnel. Scale overlays and graphical images can be customized with company logos.



## **Dimensioning, Weighing and ID**Flexible Data Capture

At METTLER TOLEDO, we create complete weighing, measuring and identification solutions that bring financial and operational efficiency to transport and logistics.

From simple scales and dimensioners, to fully integrated high-speed solutions that use sophisticated data management software, we offer modular solutions for any handling environment.

### **Highest Read Rate**

The more items a system can automatically process, the more revenue it can recover. Our dimensioning technology is proven to accu-

rately measure the widest range of shapes, sizes and surfaces, providing our customers with best possible revenue recovery.





### Maximum Uptime

When measurements are directly linked to profit, downtime is expensive. Rugged design, quick replacement and easy upgrades are all features that make sure that your system is up, running, and making money, round the clock.

### **Easy Communication**

Communication with your IT system is easily set up. Connect your dimensioning, weighing and identification equipment to existing IT infrastructure via internet, serial ports, FTP or TCP. Store, display and recall information when you need it. Configuration, maintenance and updates can be done remotely to ensure maximum system performance and uptime.

www.mt.com/logistics-competency

### In-Motion Dimensioning

### Weighing and ID

Weighing and identification go hand-in-hand with dimensiong. Transport companies typically require a complete data profile of each object, including dimensions, weight and identification.

METTLLER TOLEDO delivers highspeed, in-motion systems that collect dimensions, weight and ID of packages as they are transported on a conveyor. All data is captured in one, seamless process, and offer high read-rates offer optimum operational efficiency.

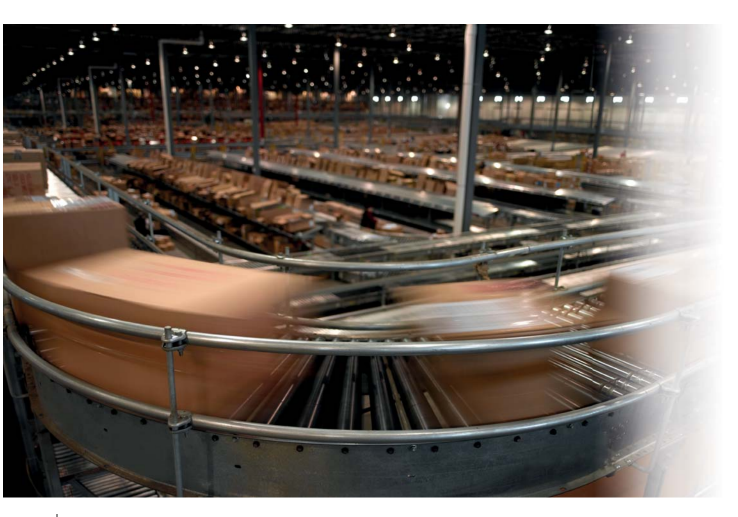
### **Modular Systems**

The beauty of METTLER TOLEDO's transport and logistics solutions is their modularity. Our systems can be customized to suit individual data capture and application needs. Customers can select their own components for their exact dimension, weight, ID and conveyor

control requirements, all of which are controlled by proprietary OCTO DataCapture™ software.

### **Advanced Sorting & Tracking**

The sorting function can be as advanced or simple as you like. Use it to simply reject parcels that don't fit a correct profile or to tell the sorter



what to do with each item. Build up commands by destination or product code to ensure that each package gets to the right place on time.

### **Operation Modes**

Measure efficiently without disrupting operational flow by setting up different operation modes. Select only the data you need for certain customer profiles, different times of day or in-bound and out-bound measuring.

### OCTO DataCapture™

Software is what transforms simple dimensioning, weighing and identification components into a data capture solution.

The basic function of OCTO™ is to take information from different components – dimensioner, scale and barcode reader – merge it, and send the data to the host. Once the data profile has been created, OCTO™ can then communicate with other devices such as the sorter system to ensure smooth operation.

OCTO™ is fully configurable to ensure that the system meets the specific needs of each customer.

www.mt.com/dws-guide





### Choose your own modules

To enhance efficiency further, there are a number of different software features available that can further add value to your investment in automatic dimensioning, weighing and scanning. Choose the modules you need for your particular operation.

### Image capture

Real-time picture of the scanned object can help deal with customer disputes, refute damage claims and act as proof of correct invoicing

### Health monitoring

Monitor the health of your system to ensure continued high performance

#### Remote diagnostics

Identify problems off-site for quick repair and maximum system up-time

### Separation

Split touching packages and correctly measure and sort all items

### Alibi memory

Secure data storage in a legal for trade database that cannot be tampered with

### Parcel positioning

Exact data on parcel position, size and angle to maximize sorting efficiency, reduce jams and improve tracking

### Sorting

Sends instructions for correct sorting to your conveyor system

### <u>Verification</u>

Packages will stop for manual intervention or are diverted to a separate lane if mandatory information is not registered.

### From Parcels to Pallets

### Static Dimensioning, Weighing and ID



Our static systems are designed to dimension, weigh and identify stationary objects. Place the object under the dimensioner manually or with a forklift truck and scan the bar code. In seconds the data is captured and the object can be removed. Regardless of the size of your operation, we have an easy-to-use system to help you automate

your data collection. Operators can increase productivity from the day the system is installed.

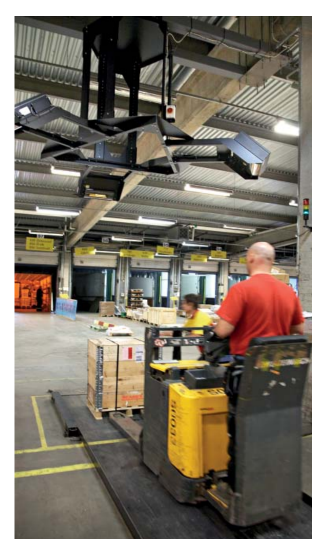
### Automate data collection and eliminate:

- Data inaccuracy
- Human error
- Re-entering of data
- Paperwork

Model	CSN810 TableTop™
Dimensioner accuracy*	± 5 mm
Maximum size (LxWxH)	Flat table: 1,150×750×700 mm Roller table: 1,000×600×840 mm
Minimum size (LxWxH)	Flat table: $50 \times 50 \times 50$ mm Roller table: $100 \times 50 \times 50$ mm
Throughput	Approx. 400 per hour (dependent on operation)
Shape	Rectangulars
Weight	Minimum: 0.9 lb; Maximum: 330 lb (Flat), 132 lb (Roller)
Scale resolution	± 0.04 lb
Barcode reading	Wireless handheld; Laser based (1D codes)



### Any Shape, Size and Surface







Our pallet measuring systems can easily be integrated to any location. Pallet traffic on the floor can be reduced with ceiling-, floor- and wall-mounting options. The strong

design allows the systems to accurately measure all surfaces, such as glossy black plastic, which is the typical surface used when wrapping pallets.





Model	CSN840 Pallet™
Dimensioner accuracy*	± 20 mm*
Maximum size (L×W×H)	1,830×1,830×2,600 mm (standard)
	2,500×2,500×2,600 mm (XL-version)
Minimum size (L×W×H)	200×200×200 mm
Throughput	Approx. 200 per hour (dependent on operation)
Shape	Irregulars
Weight	Minimum: 22 lb-88 lb; Maximum: 3300 lb-13200 lb
Scale resolution	1.1-4.4 kg
Barcode reading	Wireless handheld; Laser based (1D codes)

### **Mobile Solutions**

### Weigh and Measure on the Move

METTLER TOLEDO offers solutions for weighing on the move. Our pallet scales are modular in design and can be configured to meet different handling and connectivity requirements. The scale carriage is constructed of solid steel and designed to withstand years of heavy use.

Read more about pallet scales on page 86

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



### CSN110 ScanTape™

Warranty

Mobile dimensioning makes it possible to quickly check dimensions of parcels and pallets at any stage of the logistics process and can be used by drivers to collect data early, at point of pick-up.

	Tape	19mm × 3m (10ft)	
Measurement	Units	US - inches (rounded to whole, half or tenth) Metric - cm (rounded to whole or half), mm	
Communications	Bluetooth®	Class 2 SPP and HID profiles	
	USB	Types AB for data transfer and recharge	
_	Li-ion	970mAh with 2-hour recharge cycle	
Power	Duty Cycle	Minimum 2 days on heavy duty cycle	
Display	OLED	128 × 128 @ 24 bit full color	
0	1D	Optical 650nm visible laser diode	
Scanner	Program	Common symbologies and features	
	Five Buttons	Brake/Measure, Scan/Record, Send/Next, Save/Append, Back/Power	
Functions	Shortcuts	Insert Pallet, Same as Last, Append	
	Ergonomics	Tactile, 3 x LEDs, buzzer	
Physical	Dimensions	123mm x 72mm x 31mm	
riiysicui	Weight	Approximately 0.500 lb	
	SDK	.NET and .NET Compact Framework, Desktop, PDA and PDA wedge sample applications	
Software	ScanTape Manager	Configuration and management utility	
001111410	PDA Pairing Utility	Windows Mobile and WinCE utility to simplify and streamline connection and data transfer to qualified Motorola PDAs	
Regulatory	Environment	C-Tick, CE and FCC Certifications	
Regulatory	Metrology	NMI 13-1-23, MID pending	
Other	Application	Programmable/Configurable	
	Temperature	-20°C to 50°C, 14°F to 120°F	
	Humidity	Operating: non-condensed 10% to 80% Storage: 5% to 80%	
	Accessories	Tape cassette, Silicone Sleeve, Battery, Rear Cover	

12 months (excluding tape cassette)

► www.mt.com/CSN110

### **Dimensioners**

### for Profitability, Efficiency and Flexibility

METTLER TOLEDO brings a new portfolio of dimensioners to the market. Small and compact, they are easy to integrate into any application. The high laser sensitivity provides accurate measurements on all surfaces and in all conditions, increasing read rate and those extra profitable percentages.

Our new technology has a host of dimensioning features, designed with efficiency in mind.

### Adding value to the future

METTLER TOLEDO is continuously developing new systems, software and features to enhance our strong technology base. Equip yourself for the future!



Model	CSN950	
Dimensioner accuracy*	±2 mm height, ±5 mm length and width	
Maximum size (LxWxH)	2500 x 900 x 900 mm	
Minimum size (LxWxH)	50x50x20 mm	
Belt speed	0–3 m/s	
Throughput	Up to 10,000 per hour (dependent on operation and system configuration	
Shape	Rectangulars with 1 CSN950; Irregulars with 2 CSN950	
Spacing	Back-to-front touching of rectangular objects, singulated and separated for irregulars	
Flow	Back-to-front touching or singulated and separated	
Barcode reading	Top, side and front reading; Laser based and cameras (1D and 2D codes)	

### **Services**

### for Transport and Logistics

For maximum benefit from your transport and logistics equipment, it must be properly installed, calibrated and maintained. Our qualified specialists provide timely local and personal service, backed by global support and expertise.

### System installation and integration

We focus our experienced project managers and service representatives on coordinating the on-time start-up of your dimensioning, weighing and scanning system. Our Service specialists are also experts in integrating information technology vital to capturing, recording and networking package identification, weight and dimensional data.

### System calibration and service agreements

Service solutions for calibration, repair, and proactive maintenance permit you to continuously leverage your equipment to add revenue and boost your bottom line. We will also help to make sure that your measurements satisfy legal requirements for use in commerce.

METTLER TOLEDO will provide a Service Agreement that keeps packages and pallets moving, day after day.

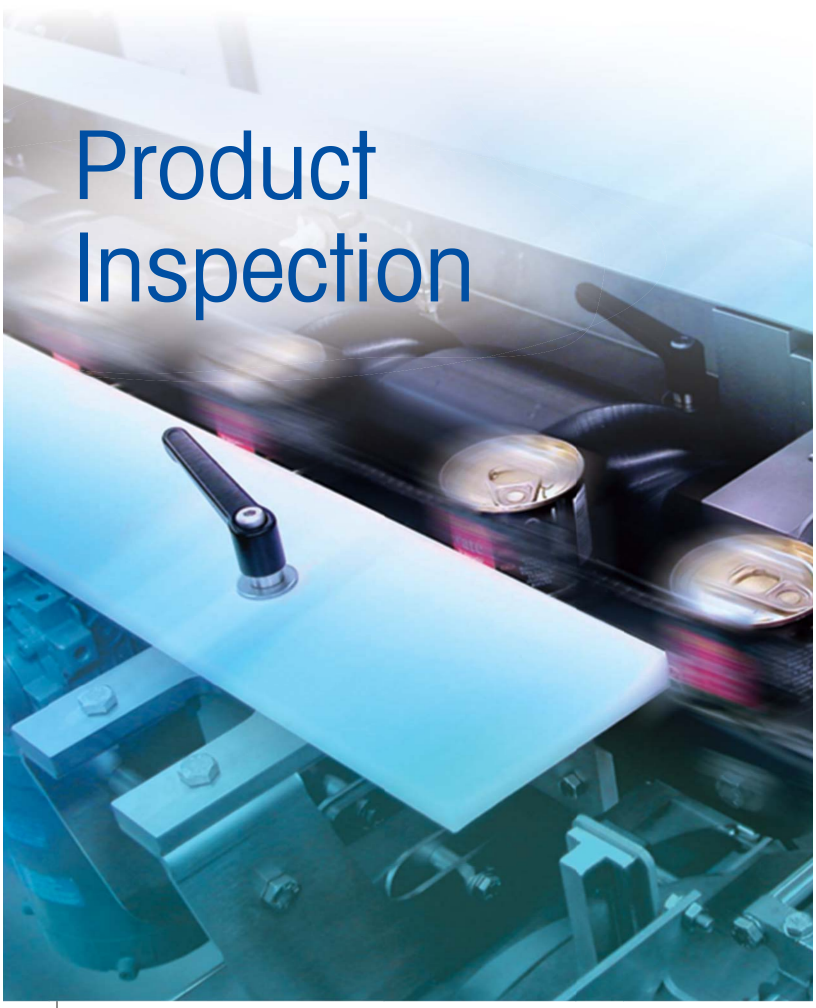
### Services for your dimensioning system

- Timely installation and start-up
- System and data integration
- Performance qualification and certification
- OEM service parts and on-site repair
- Remote diagnostics and support
- Preventative maintenance
- Tailored, cost-effective service programs











	Page	
Introduction	136	
ProdX Data Management Software System	137	
Hi-Speed Checkweighing	138–143	
Safeline® Metal Detection & X-Ray Inspection	144–147	
CI-Vision	148–149	
Track & Trace and Quality Control	150–151	

### **Product Quality and Integrity**

### Maintained Inside and Out

Product inspection solutions from METTLER TOLEDO Safeline, Hi-Speed and CI-Vision safeguard the quality and integrity of your products, inside and out. They address the challenges experienced by manufacturers in a diverse range of industries and markets, across the globe.

### **Product Safety and Integrity**

All product inspection equipment meets or exceeds HACCP, NEMA 4X and various hygiene standards. In addition, you can profit from user training seminars, performance validation and process audit programs to ensure guidelines are adhered to and reliably maintained.

### **Equipment Durability**

The metal detection, checkweighing, X-ray and vision inspection

systems offer an unbeatable combination of sensitivity, ease-of-use and reliability. They deliver consistently high performance product inspection in the toughest production and processing environments.

### **Product Quality**

Your brand's reputation depends on safe, accurately-filled, and consistently high-quality products. Our product inspection solutions can help you to address issues such as inefficient filling, false rejects and production downtime.

#### **Tailored Solutions**

We partner with you to develop an understanding of your specific requirements, and will provide either a standalone or fully-integrated product inspection solution that meets those needs. All of our systems help to uphold quality standards and preserve product and brand integrity.









HI-SPEED
Checkweighing









Pharma Vision Inspection

### Centralized Product Inspection Monitoring

ProdX data-management software provides seamless integration of product inspection devices making processes more streamlined, more accessible and more efficient. ProdX allows you to control your entire product-inspection management process from a single point or from multiple remote locations, eliminating the need for time-consuming production line patrols.



### Improved product quality

ProdX turns your product inspection equipment into a networked monitoring system, increasing production transparency and maximizing device uptime.

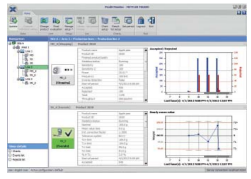
Whether it's collecting data to meet local Weights and Measures legislation, supporting compliance with standards under the Global Food Safety Initiative (GFSI) or satisfying the demands of other quality protocols and in-house quality standards, ProdX can play a part.

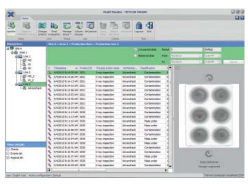
The innovative ProdX software automatically collects the critical inspection process data you need in one convenient location significantly reducing the need to interact directly with the Critical Control Points (CCP) on your factory floor. This saves time and effort and lets quality operatives focus on other issues.

### **Enhanced productivity**

Streamlining, speeding up or eliminating set-up time between production batches reduces downtime, and that is just one of the benefits you will see with ProdX. Add the ability to closely monitor operation of your CCPs and being advised of adverse trends before they threaten your line efficiency, and you can start to see how beneficial the software can be.







## Increase Production Line Efficiency And Protect Your Brand Reputation

In-line checkweighing helps prevent underweight product from being shipped while minimizing the risk of costly overfill. Hi-Speed's comprehensive range of dynamic weighing solutions helps to deliver productivity and profitability for manufacturers in industries including food and beverage, chemical, pharmaceutical and others.

Solid and heavy-duty construction provides a rugged, stable foundation for precise and consistent checkweighing. Programmed speeds can be stored with product set-ups for fast and easy product changeover. Control options such as statistics, filler feedback control and comprehensive connectivity packages help our checkweighers fit seamlessly into any production line.



Economic & Flexible

#### **Hi-Speed XE Checkweighers**

State-of-the-art, dynamic weighing technology at an economical cost. The standard design of the XE2 and XE3 models comprises a device for height adjustment as well as reversible transport direction.

All XE models have variable speed control and allow for upgrading. A wide range of options allows them to closely meet a range of user requirements. The modular concept makes the XE models very service-friendly. They require little maintenance.

### Hi-Speed XE2 Checkweigher Weighing range: up to 1.32 lb Throughput: up to 200 pcs/min.

**Hi-Speed XE3 Checkweigher** Weighing range: up to 13.2 lb Throughput: up to 200 pcs/min.

### **Hi-Speed XE40 Checkweigher** Weighing range: up to 88 lb Throughput: up to 100 pcs/min.

**Hi-Speed XE100 Checkweigher** Weighing range: up to 265 lb Throughput: up to 80 pcs/min.





Precision Weighing and Foreign-Body Detection

#### Hi-Speed XS3 AdvanCheK

This unit combines true weight measurement with the world's best sensitivity X-ray inspection. The X-ray CombiWeigher "XS3 AdvanCheK" not only offers highly accurate weighing results but also simultaneously checks your products for foreign bodies, protecting not only consumers but also the good reputation of your brand. The x-ray system can detect high density contaminants such as metal, glass and stone. Minimum training is required to set up menus, thanks to an "auto set-up" software wizard that ensures minimum downtime. The X-ray CombiWeigher from METTLER TOLEDO is a compact and cost effective solution, ideal for use in the food industry.







### In-line Inspection of Mini Products Hi-Speed XS1 Checkweigher

The XS1 is a particularly compact design of the proven "X Series" range of dynamic checkweighers. It is specifically designed for handling small size/footprint products in high-throughput production lines. The small, lightweight conveyors ensure a high weighing accuracy is maintained even when operating at high belt speeds. Its compact design ensures that the Hi-Speed XS1 can be easily integrated into most existing production lines.



### New Hygienic Standards Hi-Speed XS3 H Checkweigher

This HACCP checkweigher ensures product and water build-up contamination is minimized by avoiding level surfaces on the conveyor and weighcell supports, as well as the exclusive use of round tubes on the horizontal section of the frame. The minimal contact conveyor support clamps and open frame construction facilitate cleaning. Seam welding improves hygiene and reduces the risk of bacteria build-up. A reduced number of support legs, self-draining framework, hygienically designed cable runs and an additional customer cable duct make this checkweigher optimal for use in the food industry.





### Trouble-Free at High Speed Hi-Speed Chain Checkweigher

For optimum production flow and maximum hygiene - your first choice for difficult applications. The chain checkweigher ensures that even tall products with a small footprint are transported quickly and gently over the checkweigher. Robust design, state-ofthe-art weighing technology, water ingress protection and stainless steel parts ensure trouble-free operation under harsh production conditions. The easy access design simplifies the cleaning process, making the chain checkweigher ideally suited for use in wet environments. It can be quickly adapted in a few simple steps for different products. Various options for product transport ensure optimum product infeed.









### Rugged Design

### Hi-Speed XE40 Checkweigher

The XE40 checkweigher is an extremely versatile and dependable checkweighing solution for loads up to 88 lb. It has a memory capacity for up to 100 products and a 7" color touchscreen interface. This makes the XE40 checkweigher perfect for use in logistics and end-of-line packaging applications, where strict demands are placed on accuracy and ease of operation.



### The Policeman

### **Hi-Speed XC Checkweigher**

Proven weighing technology in compact design at an attractive price. Developed for simple weighing tasks. Checkweighing with a weighing range of up to 13.2 lb.



#### Proven Quality

### **Hi-Speed XS Checkweighers**

Proven Hi-Speed quality, new approaches to operation and flexible, modular design are the basic assets of these state-of-the-art weighing systems with variable speed control. The standard design of the XS2 and XS3 models includes a height adjustment device and reversible direction of transport. The modular concept of the XS Series allows for ease of servicing and ensures that they can easily be extended by further options.

#### Hi-Speed XS2 Checkweigher

Weighing range: up to 1.32 lb Throughput: up to 400 pcs/min.

### Hi-Speed XS2 Pharma Checkweigher

As above, incorporating various options typically used in pharmaceutical production plants.

### Hi-Speed XS3 Checkweigher

Weighing range: up to 13.2 lb Throughput: up to 400 pcs/min.

### Hi-Speed XS40 Checkweigher

Weighing range: up to 88 lb Throughput: up to 100 pcs/min.

#### Hi-Speed XS100 Checkweigher

Weighing range: up to 265 lb Throughput: up to 80 pcs/min.









Checkweighing







HACCP and Optional IP69k Ingress Protection

### Hi-Speed XS3 CC H CombiChecker

This combination checkweigher checks whether products are onweight and free of metal contamination in one process, reliably rejecting those which do not conform. Specifically designed for the food industry, with optional IP69k ingress protection, the HACCP concept has smooth surfaces for optimum hygiene. The hinged 15" touchscreen color display can be tilted and swivelled for optimum visibility and ease of operation.







Accuracy at its Best

#### For Lightweight, Unusually Shaped Packages

The StarWeigh XS rotary stepper checkweigher has proven to be the absolute best solution for checkweighing of a wide range of package sizes. High value products typically require 100% inspection and the StarWeigh XS is the perfect solution for highly accurate checkweighing of round, oval, and even rectangular shaped packages. StarWeigh XS delivers milligram accuracy at a throughput up to 400 weighings/minute. Simple to install and requiring no line cuts, the StarWeigh XS can integrate with packaging lines by simply straddling the existing conveyor.



#### Hi-Speed XS3 CC CombiChecker

The Hi-Speed XS3 CC CombiChecker combines a checkweigher and a metal detector in one unit. As the products pass through the CombiChecker, product weights are measured and any metal contamination is detected. Metal-contaminated products are separately rejected by two pneumatic pushers or other rejecting devices. The checkweigher terminal displays weights, counter levels of the weight zones and metal-contaminated products, and provides statistical production information. Its hygienic design facilitates cleaning and meets the guidelines for food processing industries.



Flexible Serialization for Pharmaceuticals

#### For Counterfeit Prevention

The XS2 MV Marking and Verification checkweigher system is a complete serialization solution giving track and trace capabilities to existing or new production lines. All components, which include ink jet printing systems, high resolution visual verification systems, mechanical transfer units and rejecting devices, have been finely tuned to synchronize, enabling you to meet global serialization, E-Pedigree and track and trace legal requirements and specifications.

The XS2 MV incorporates a highly accurate checkweigher and is available with an integrated laser marker or ink jet printer. Dynamic checkweighing, marking, verification, precision product handling and reliable sorting – the perfect combination of all processes in one compact system. The product codes printed onto the collapsible box by the printing system are verified for accuracy and legibility and serve as a key for legally required quality certificates.









### 4-in-1 Fully Enclosed Pharma Solution **XS2 MV TE**

- Checkweighing, marking, verification and tamper-evident sealing
- Accurate weighing, ink jet printing and vision verification to ensure global traceability and assist fraud prevention
- Product codes printed are verified for accuracy and legibility and serve as a key for legally required quality certificates.
- Tamper evidence by labelling the products with safety seals
- Weighing range up to 0.7 lb
- Process reliability and high production volume





#### **Conforms to Pharma Requirements**

The checkweigher combination XS2 MV can be immediately integrated into all applications where the production process needs to conform to pharmaceutical user requirements specifications (URS) such as 21 CFR part 11, full traceability, audit trail and validation supporting documentation.

This offers considerable time and money savings in all critical steps from planning through to commissioning.

#### Precision Product Transfer

The mechanical transfer unit is equipped with easily adjustable hand wheels for high-accuracy position control, enabling system adjustment for variable package dimensions in seconds. This dramatically reduces downtime for product changeovers.

Exact handling allows for high conveyor speeds, increasing productivity and sustaining existing line speeds for current and future applications.

### **Expertise in Pharma Checkweighing**

A wide range of options especially designed for the pharmaceutical industry are available. Factory acceptance test, validation supporting documentation and our worldwide service network all ensure that producer requirements will be perfectly met.

#### **Maximum Reliability**

Finely tuned system components including transfer belts, ink jet or laser printing systems and print verification devices ensure an optimum production flow, perfect printing quality and increased line efficiency.

**GARVENS** 

#### Adaptability - Performance - Reliability

### C3000 Checkweigher System

System architecture with the utmost flexibility: This new generation of checkweighers offers a whole host of ways to combine mechanical and electronic options. The modular architecture of the C3000 system means it can be perfectly adapted to suit the user's production requirements. In just a few logical steps, the configuration of the checkweigher or combination solution is complete, to suit the respective application.

From diverse base frame designs and a huge range of product transport options, right through to a product-oriented ejection process that uses a variety of sorting equipment for quick yet careful operation – you really can have it all.

To improve your overall equipment efficiency and total cost of ownership, the C3000 System has been designed for top performance at highest speed and for a wider weighing range in order to reduce rejects, minimize waste and help you improve your quality-management system. No matter the working environment or which packaging type, the C3000 System offers superb reliability and high uptime adapted to your specific needs. C3000 System checkweighers are top performing, extremely robust, and a very smart investment. Imagine what you could do with this checkweigher.



The Economical Solution for Products up to 22 lb

#### C3530

- Outstanding weighing accuracy and speed
- Integrates into production lines with ease
- Variety of data communication interfaces and other options
- Can be configured to perform a wide variety of different tasks





The Ideal Solution for Sophisticated Tasks

#### C3570

- For products up to 22 lb
- Outstanding weighing accuracy and speed
- Integrates into production lines with ease
- Vast range of programs, data communication interfaces and other options
- Can be configured for best-in-class performance to match even the most challenging applications







Economical, Compact 2-in-1 Solution

### CM3530

The CM3530 represents a cost-effective combination of an innovative checkweigher and a metal detector, which can be configured to perform a wide variety of different tasks. For products up to 22 lb.

- Outstanding weighing accuracy and speed
- Integrates into production lines with ease
- Variety of data communication interfaces and other options







2-in-1 System for Even the Strictest Demands

### CM3570

Thanks to its vast range of options, the CM3570 can be customized to perform a wide variety of tasks. The future-oriented system architecture of this CombiChecker allows very flexible configuration. For products up to 22 lb. An innovative system with a dual function that meets quality assurance criteria in accordance with FDA part 11 or IFS.

- Outstanding weighing accuracy and speed
- Integrates into production lines with ease
- Variety of data communication interfaces and other options



### **Brand Protection**

### at the Touch of a Button

METTLER TOLEDO Safeline X-ray Inspection offers a range of X-ray systems for the inspection of packaged and unpacked products in the food and pharmaceutical industries. Our X-ray technology offers exceptional contamination detection, locating foreign body contaminants such as glass, metal, stone, calcified bone and high-density plastics, even in products packaged in foil or metallized film. In addition, X-ray systems can simultaneously perform a wide-range of in-line quality checks including:

- Measuring Mass
- Component Counting
- Identifying Missing or Broken Products
- Monitoring Fill Levels
- Inspecting Seal Integrity
- Checking for Damaged Packaging







#### Latest X-ray Technology

Combining new technology, an ergonomic design, improved user experience and sustainability credentials, Safeline X-ray's revolutionary new x-ray systems are truly market-facing and encapsulate the most advanced developments in product inspection capability.

#### **Outstanding Detection Sensitivity**

Designed in collaboration with customers, the next generation range is built upon manufacturers' needs and incorporates a host of features and benefits. For example, new detector technology, which is five times more sensitive than a standard detector, enables the next generation series of machines to achieve very high levels of contamination detection.

#### **Advanced X-ray Systems**

A choice of innovative detector diodes (0.8 mm or 0.4 mm), a 20-Watt X-ray generator option and detector width options enable systems to be customzed to suit food and pharmaceutical manufacturers' individual packaged application requirements, providing a future-proof investment, even if line changes are required after the initial installation.

#### **SAFELINE**

Metal Detection & X-ray Inspection





#### X-ray Inspection of Packaged Products

X-ray inspection solutions offer complete product integrity for packaged products on single or multi-line applications, at high production speeds. To ensure product quality and safety, our x-ray systems deliver fast and reliable detection of contaminants and are not affected by changes in product temperature or moisture, thus ensuring minimum false rejects. X-ray inspection systems can simultaneously scan for missing or damaged items to confirm product quality, ensure product freshness by checking the seal integrity and measure gross or zoned mass for portion control to protect profitability.



#### X-ray Inspection of Glass Jars

Safeline X-ray's glass inspection machines can detect glass, metals, mineral stone, high density plastic and calcified bone, irrespective of their, shape, size or location within glass jars and bottles. Glass in glass x-ray detection systems automatically detect and reject contaminated glass containers from your production line, at very high line speeds. Safeline X-ray's single and multi-beam x-ray inspection solutions can be used for a wide range of glass containers, ensuring complete product safety.







#### X-ray Inspection of Metal Cans

Safeline X-ray's range of X-ray inspection systems for cans is capable of a wide range of can in different shapes and sizes. Operating at high line speeds, metal cans are able to run touching rim-to-rim, allowing contamination detection at a rate of 1,500 cans per minute. Detecting contaminants in the base or side walls of a can, is challenging. However, our split dual-beam system overcomes this challenge with every can being imaged twice. Each image represents a different viewing angle, increasing coverage inside the container and the enhancing probability of detection.



#### X-ray Inspection of Pumped Products

X-ray systems can be used for the inline inspection of pumped products, typically slurries, semi-solids and fluids, before the final packaging. X-ray systems for pumped products are used to inspect at the early stages of production, to minimize waste and save costs. Our Pipeline x-ray systems offer superior product safety through contamination detection in pumped food applications such as condiments, meat, jams and ice cream.



#### X-ray Inspection of Bulk Products

Safeline X-ray's bulk x-ray systems are specifically designed for the detecting of unwanted contaminants, regardless of their shape, size or location within bulk-flow (loose) products. Inspection before products are packaged, or added as ingredients to finished products, saves costs and reduces waste before further product value is added. Larger contaminants are removed before they are broken down into smaller pieces, which can potentially damage equipment. Product safety is also enhanced.

# **More Metal Detected**

# More Efficiently, with Greater Uptime

METTLER TOLEDO Safeline is the global market leader in the field of industrial metal detection for the food and pharmaceutical processing and packaging industries. Advanced inspection solutions ensure all metal contaminants are detected and effectively removed from the production process.



#### **Profile Technology**

Profile and Profile Select metal detectors utilize sophisticated software technology to provide the most advanced metal detection systems on the market. They provide total inspection flexibility for a wide range of applications and products.

Available in a choice of finishes and ingress sealing up to IP69k, Profile detectors can be specified to suit the actual working environment.

A large, full-color touchscreen interface with a Windows® style, icon-driven menu provides easy and intuitive operator access.

The Profile platform provides numerous operational benefits including:

- High security password-protected access
- Built-in auto setup routines
- Continuous condition monitoring
- On-screen histograms for the analysis of processes
- · User access and detection event log



#### R and RB Series Detectors

Designed for easy integration into production lines, the R and RB Series metal detectors are usually combined with conveyor systems to transport product through the aperture of the search head.

R Series metal detection systems are able to inspect a wide range of packed, loose or web-continued products; larger packed or bulk loose products are effectively inspected by RB Series detectors.

These systems offer unrivalled sensitivity for the detection of the smallest metal contaminants, including ferrous and non-ferrous metals, non-magnetic stainless steels and irregular-shaped pieces. The RB Series is even able to inspect for contaminants in larger products where the product or bulk effect can mask metal contamination signals.



The inspection of small, packed products is cost-effectively handled by Compact detectors utilizing Safeline's advanced Profile technology.

Ideally suited for installation on production lines where space is restricted, these highly sensitive detectors are usually integrated with conveyor systems to detect tiny, irregular-shaped metal contaminants including the most difficult-to-detect non-magnetic stainless steels.



#### SAFELINE

Metal Detection & X-ray Inspection



#### **Pipeline Metal Detection Systems**

The rugged and compact L Series pipeline systems are suitable for the inspection of all manner of liquids, pastes nd slurries, e.g. sauces, soups, preserves, liquid chocolate, meat pastes, etc.

Constructed in stainless steel, with a hygienic design suited for heavy wash-down conditions and hostile environments, the L Series also comes with optional waterheated pipelines for high viscosity/molten products.

An array of automatic reject value options is available to remove contaminants from the product flow without stopping production.



#### Vertical Packaging "Throat" Detectors

T and ST Series metal detectors are designed for use in vertical packaging applications where product is inspected in-flight between multi-head weighers and vertical form-fillseal bag-makers or packing machines.

One of the challenges for metal detectors in such applications can be the limited space available between the weigher and bagmaker. Safeline's unique Zero Metal Free Zone (ZMFZ) and Internal Cancellation Field (ICF) technologies eliminate interference from nearby metal structures, allowing installation in extremely small spaces without compromising sensitivity or performance.





#### **Heavy-Duty Gravity Fall Systems**

Built for installation in tough environments, Sealtite, Open and Y-Valve diverter gravity fall systems inspect fine, dusty powders, granules and other dry, bulk products in-flight for metal contamination.

Sealtite diverter technology is well-suited to dusty or fine particle products, while open diverters are more suitable for products with larger particles reducing the risk of blockages. Y-Valve diverters offer the ultimate in easy-clean technology for maximum uptime and plant efficiency. All systems are designed for minimized height allowing them to be installed in applications where space is restricted.

Optional ATEX-compliant designs are available for use in potentially explosive environments, to comply with ATEX Ex 11 Cat 2D T79 C.



**Pharmaceutical Metal Detectors** 

Effective inspection of tablets, capsules, fine powders and granules is achieved by the Tablex-PRO and Pharma GF-PRO metal detection systems. They help pharmaceutical manufacturers comply with the most stringent industry regulations.

Available with a choice of high-speed reject mechanisms to remove contaminated product, these integrated pharmaceutical detectors offer extremely high detection sensitivity. The systems identify metal-contaminated product resulting from broken screens, sieves, worn punches, dies or raw materials.

An extremely small footprint minimizes space requirements and the stainless steel mirror finish is designed to exceed strict pharmaceutical industry standards. All devices are designed and constructed to meet the demands of FDA 21 CFR part 210 and 211, with operating security featuring dual-level login and electronic signature capture to comply with FDA 21 CFR part 11.

# **Comprehensive Quality Control**

# **Using Vision Inspection**

METTLER TOLEDO CI-Vision provides the best available vision inspection technology to manufacturers seeking an effective and efficient quality control solution for label contents, container formation and container integrity. CI-Vision systems are turnkey solutions; each system features a simple touchscreen interface for all facets of operation and uses cutting-edge inspection tools and techniques to ensure every product on the line meets manfacturer standards.

#### **Intuitive Software Interface**



CI-Vision's CIVCore® software is standard across all CI-Vision inspection systems, presenting users with a touch screen interface designed for ease of use that is packed with the best inspection tools available. Inspections for every product on the line can be saved into profiles, which CI-Vision can then pre-load on the system before it ships to customers. When a new product is added to the production line, operators are presented with in-depth training wizards that help create new product profiles. CIVCore offers multi-level user access, allowing managers to keep tight controls over high-level functions without sacrificing usability for day-to-day operators.

#### **PC Controlled GigE Cameras**



Utilizing high-speed data transfer technology allows our cameras to quickly transmit large images to the inspection software, reducing the time it takes to analyze images for product defects and allowing CI-Vision inspection systems to keep pace with high speed production lines. Field maintenance is made easier by the use of standard parts and technology which further reduces downtime.

#### **Product Tracking**



Many vision systems do not use product tracking, relying instead on timing-based systems to fire cameras and trigger rejection mechanisms, but METTLER TOLEDO CI-Vision's systems use high-resolution step encoders to track products as they move through the system with incredible accuracy, resulting in more accurate inspections and ensuring that only defective products are removed from the production line. By tracking the products as they move through the inspection process, the system is able to sort rejected products into different bins depending on the defect detected.



V6300

QC CLS

The V6300 is a flexible vision solution designed for label inspection and capable of inspecting most rigid packaging types through one slim terminal. The Rapid-Fit™ frame assembles quickly around existing production lines, allowing manufacturers to get their inspection system up and running as quickly as possible. Additional cameras and lights, and even remote stations, can be added to the system easily, giving the V6300 an unparalleled expandability which allows

it to grow as manufacturers add new inspection requirements.



This is a label inspection system built specifically for trays and flat packages and constructed to meet the strict hygienic requirements of the food industry. The CLS uses line-scan cameras to capture inspection images of both top and bottom labels to eliminate mislabeling errors and perform seal inspections. Sloped surfaces and stainless steel construction allow for easy washdown.



A simple solution for filled bottle inspection applications, including fill level, cap height and tamper band presence and integrity, the FBI is designed for the needs of beverage manufacturers. With a slim profile and an innovative over-the-line design, the FBI installs easily and operates at speeds up to 900 bottles per minute. Manufacturers wishing to include a label inspection solution have the option of adding a remote station to the FBI which runs on the same touchscreen interface as the primary station.



#### QC Mosaic

Utilizing a more efficient, easier-to-use image processing technology than conventional 360° solutions, the Mosaic allows for the inspection of round, un-oriented product labels. This more efficient method means the Mosaic can operate effectively at higher production speeds than other un-oriented vision inspection solutions. A variety of size options allows the Mosaic to fit into nearly any production line layout.



QC RPC

The blow molding industry has been an area of expertise for CI-Vision for years, and the RPC is the culmination of that expertise. Fully configurable, the RPC is constructed to meet the specific needs of rigid plastic container manufacturers, with contamination, formation and in-mould label inspection applications available. Manufacturers with strict product specifications will find the RPC capable of precision measurements and detection of contamination as small as .1 TAPPI (mm²).

# Track & Trace and Quality Control Pharmaceutical Packaging Industry

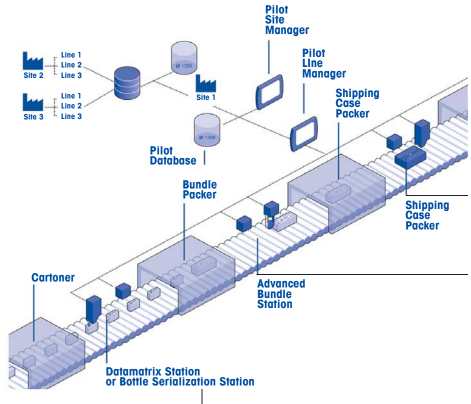
As a leading supplier of inline vision inspection solutions for the pharmaceutical industry, PCE provides comprehensive solutions for track and trace, serialization and aggregation tasks and vision inspection equipment for packaging lines.

Systems are available to mark packs with individual serial numbers for full traceability of the production or packaging process and collect critical corresponding process data. Solutions are available for all packs including single cartons to shipping cases and ready-to-ship pallets. The PCE management software (Pilot Line

Manager and Pilot Site Manager) ensures that printing, labeling and verification of serialized data is performed correctly. The PCE Pilot

software suite supports dedicated devices as well as data exchange to higher level IT systems.





Datamatrix Station XMV

Safety Through Traceability

Marking, Verification and Sorting A Fully Integrated Compact System

The Datamatrix Station XMV (DMS XMV) minimizes the potential risks in pharmaceutical packaging through Track & Trace measures and adherence to guidelines. The DMS XMV provides coding and serial number coding to meet product traceability in com-

pliance with the EU Directive, USA ePedigree and other worldwide track and trace requirements. The product codes and variable data printed on the folding cartons are verified via cameras for accuracy and quality. The concurrent protocols meet GMP requirements and quality assessments.

The DMS XMV system can be easily integrated into new production lines or can be added to upgrade existing lines providing a full range of functions and user-friendly operation.



# Manual Aggregation Station (MAS) **Transparency in Aggregation**

## Marking and Labeling – for Complete Traceability

The Track & Trace portfolio is completed by the Manual Aggregation Station (MAS). The MAS is designed for manual aggregation of boxes up to bundles, cartons and pallets and provides conformance with Track & Trace labeling. The MAS comprises of a scanner, printing system and Pilot Line Manager (PLM) allowing operation to take place at different positions down the line. The MAS is designed as stand-alone system to offer an optimum solution for the individual requirements of packaging lines. This ensures the maximum flexibility for the last aggregation step. The self-contained design ensures the system is ready for use without delays in production. Integration into existing lines is made possible with the PLM.

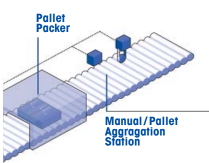


Shipping Case Station (SCS)

Transparency in Aggregation

# Compact Control Unit for the Aggregation of Shipping Cases

The Shipping Case Station (SCS) is the module for the aggregation of shipping cases within the Track & Trace process and ensures transparency in the pharmaceutical packaging process. The high-resolution camera reads the 1D and 2D codes on all single folding boxes or bundles of a complete shipping case. The allocation of the folding box or bundle to the shipping case will be recorded and registered in an external database. The shipping case is marked with a unique serial number either by a direct printing or by the application of a printed label through an independent packaging unit. The code reading within the case packer ensures high process reliability as all packaging units are already placed inside the shipping case.



Advanced Bundle Station (ABS)

Transparency in Aggregation

# Tracking and Labeling for Compliance with Aggregation Regulations

The Advanced Bundle Station (ABS) is a module for the aggregation of bundles within the Track & Trace process. A high resolution camera reads the 2D codes of all folded boxes in a complete bundle – even through the foil. Codes are verfied, and the allocation of the folded box to the bundle is recorded and registered in an internal database. The bundle is marked with a unique serial number – either by direct print on the bundle or through the application of a printed label by an independent packaging unit.







	Page
Grip Handle Weights	154–155
Heavy Capacity Weights	156–157

# **Unrivaled Expertise** and Quality

METTLER TOLEDO is the world's leading manufacturer of precision instrumentation and a supplier of weights, weight sets and related weight-calibration services. The extensive weight portfolio covers weights from one milligram to five tons in all accuracy classes and includes a variety of grip handle weights.

#### **Grip Handle Weights**

OIML class F1 Stainless steel, high gloss finish Density: 7.9 kg/dm<sup>3</sup>



#### Features, Benefits and Applications

- Forged instead of casted production guarantees constant material density and best long term stability
- Weights delivered in sturdy, lockable box for best protection
- Ideal for clean room and wash down applications
- Perfect to satisfy highest requirements in regulated industries
- Each weight with serial number for traceability purposes

#### **Grip Handle Weights**

OIML class M1 Stainless steel, glass bead blasted, passivated Density: 7.9 kg/dm<sup>3</sup>



#### Features, Benefits and Applications

- Welded construction and glass bead blasted, passivated surface for heavyduty operation within harsh environmental conditions
- Special passivation treatment of stainless steel ensures long-term corrosion resistance by losing its chemical reactivity
- No lead used, sealing plug made of aluminum to satisfy requirements in regulated industries
- Supreme for replacement of old cast iron weights
- Each weight with serial number for traceability purposes

#### **Cylindrical Weights**

OIML class F2, M1 Stainless steel Density: 7.9 kg/dm<sup>3</sup>



#### Features, Benefits and Applications

- Grip handle design for safe lifting and stacking
- Stackable weight carriers to accommodate weights of 20 kg, 10 kg or 5 kg, max. capacity of 200 kg
- Weights including weight carrier available as calibrated and certified version
- Suitable for regulated environments, such as the pharma, biotechnology or food industries
- Each weight coded with serial number for traceability purposes



#### **Grip Handle Weights**

OIML class M1-M3 Cast iron, coated Density: 7.2 kg/dm<sup>3</sup>



#### Features, Benefits and Applications

- Two-component coating for corrosion-, scratch-, and impact-resistant surface
- Smooth, weather-proof construction to reject dust and dirt, easy to clean
- Color coded weights for clear identification of OIML weight classes
- Flat top for easy and secure stacking
- Economic solution for general industrial applications
- Each weight with serial number for traceability purposes

#### Grip Handle Weights, Stainless Steel

		FI		M1			
	Nominal value	Order numbe	er	Order numb	er		
•	1 kg	11125424	11125429	30013625	30024245		
	2 kg	11125425	11125430	30013626	30024246		
	5 kg	11125426	11125431	30006805	30024247		
	10 kg	11125427	11125432	30006806	30024248		
•	20 kg	11125428	11125433	30006807	30024249		

Weight without certificate

Weight with certificate

#### Cylindrical Weights, Stainless Steel

		F2		M1	
	Nominal value	Order numbe	er	Order numbe	er
·	5 kg	11116650	11116656	11116600	11116601
·	10 kg	11116651	11116657	11116610	11116611
	20 kg	11116652	11116658	11116620	11116621
	50 kg	11116653	11116659	11116630	11116631
40 kg weig	ght carrier	11116654	11116660	11116640	11116641

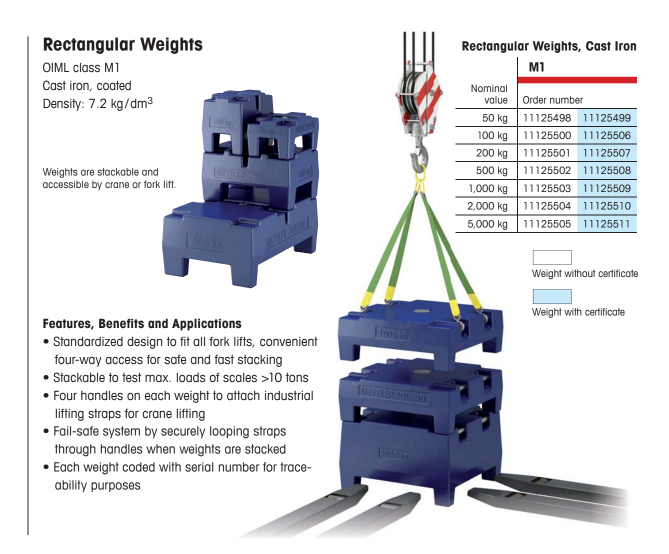
#### **Grip Handle Weights, Cast Iron**

	M1		M2		М3	
Nominal value	Order numbe	er	Order numbe	er	Order numbe	er
5 kg	11125400	11125404	11125408	11125412	11125416	11125420
10 kg	11125401	11125405	11125409	11125413	11125417	11125421
20 kg	11125402	11125406	11125410	11125414	11125418	11125422
50 kg	11125403	11125407	11125411	11125415	11125419	11125423

Color Code OIML	F1	F2	M1	M2	M3

# Safe Lifting and 360° Access for Heavy Capacity Weights

Handling heavy capacity weights to test scales always poses certain risks. To avoid manual handling operations, we have designed weights that offer a myriad of lifting options, including 360° access by fork lifts, cranes, and hoists. This helps to avoid injury by minimizing manual handling hazards.





#### **Cylindrical Weights**

OIML class F1, F2 Stainless steel Density: 7.9 kg/dm<sup>3</sup>



#### Features, Benefits and Applications

- Highest quality heavy capacity stainless steel weights
- Safe lifting by crane using top hook
- Perfect for applications within the food industry
- Testing of commercial weighing devices by Weights & Measures officials
- Nominal values 100 kg up to 2,000 kg

#### Rectangular

OIML class F1, F2 Stainless steel Density: 7.9 kg/dm<sup>3</sup>





#### Features, Benefits and Applications

- Combinable weights make it easy to achieve a specific individual total reference test weight
- A low center of gravity ensures safe stacking and requires the minimum of storage space
- Use as reference weights for calibrating test weights in lower OIML classes
- Nominal values 100 kg up to 1,000 kg

#### **Accessories**

Lifting Straps



Durable, high-quality lifting straps are the smart choice for safe lifting of heavy capacity weights.

Max. load	Length	Order number
5 t	1 m	11125600
5 t	2 m	11125601
5 t	3 m	11125602
5 t	4 m	11125603

Other lifting straps available upon request.



Four strings, 100% polyester, strong as steel, non-wearing, smooth and flexible. Eyelets and hooks made of hardened steel.

Max. load	Length	Order number
5 t	1 m	11125604
5 t	3 m	11125605
	5 t	5 t 1 m

# Printers and Accessories





	Page
Printers	160–161
Accessories	162–163

# **Printers**

# For Clearly Documented Results

#### 50.00 ml Nominal 0.94000 g/ml Density (X)16.80 g 51.64 | 1 50.67 1 3 49.73 | 1 4 48.27 | 5 48.32 1 $\bar{x}$ 99.45 % 49.726 ml 2.96 % 1.471 ml 96.53 % 48.27 ml Max 103.28 % 51.64 ml 6.74 % 3.37 ml 0.00 % <T2-0 0.00 % <T1->T1+ 0.00 % >T2+ 0.00 % ⊼ Chart

#### APR310

#### Ticket Printer

Designed for reliability, the APR310 Ticket Printer is perfect for industrial applications. The open design of the print mechanism enables easy paper feeding. A remote print button supports METTLER TOLEDO weighing products. The compact design is space efficient and integrates well into work areas.



Туре	Serial impact dot-matrix 9-pin			
Print Speed	3.1 lines/sec.	3.1 lines/sec.		
Copies	Original + 2 copies			
Print Head	9-pin dot matrix			
Max. Print Width	35 column, line spacing 0.30-0.35 mm			
Media	Paper, 70 to 210×70–297 mm (w×I)			
Memory	2K			
Fonts/Character Size	International character fonts, size varies by font			
Barcodes	-			

Sta. Dev.	5.60	6	2.836	m.t.	<12-	U		0.00 %
Minimum	88.70	용	44.35	ml	<t1-< td=""><td>1</td><td></td><td>1.67 %</td></t1-<>	1		1.67 %
Maximum	123.54	용	61.77	ml.	>T1+	4		6.67 %
Range	34.84	용	17.42	ml	>T2+	1		1.67 %
Class table								
<t2< td=""><td>0.00</td><td>%</td><td></td><td>0</td><td>+1</td><td>23.33</td><td>90</td><td>14</td></t2<>	0.00	%		0	+1	23.33	90	14
<t1< td=""><td>0.00</td><td>8</td><td></td><td>0</td><td>+2</td><td>15.00</td><td>용</td><td>9</td></t1<>	0.00	8		0	+2	15.00	용	9
<t1< td=""><td>1.67</td><td>용</td><td></td><td>1</td><td>+3</td><td>10.00</td><td>용</td><td>6</td></t1<>	1.67	용		1	+3	10.00	용	6
-4	3.33	용		2	+4	5.00	용	3
-3	6.67	용		4	>T1	3.33	용	2
-2	11.67	용		7	>T1	1.67	용	1
-1	16.67	용		10	>T2	1.67	olo	1
Histogram								

#### **8808** Heavy Duty Multi-Part Form Printer

<T2 <T1 <T1

# **8857**Impact Strip Printer

# **APR710**Heavy Duty Thermal Printer

A powerful printer for multi-part forms and the best choice for vehicle or industrial applications. Using a high-speed bidirectional print head, the 8808 printer has the power to print through thick tickets and forms. Features like 40/66 column print width, inverted printing, and emphasized print mode make it a very versatile printer.

The 8857 Strip Printer is ideal for producing a printed record of weighing transactions. The impact printing will not fade over time like thermal printing. So whatever the application, important results are safe for later reference. Drop in auto-paper loading and few moving parts make this a durable and easy-to-use printer.

The METTLER TOLEDO APR710 is an ideal solution when rugged, precise and accurate label printing is required. With the lowest total cost of ownership in its class, a compact footprint and multiple connectivity options, the APR710 packs the power of a high-volume industrial printer into an easy-to-service modular design. A wide range of media options, including direct thermal or thermal transfer, ensure the printer is ready for the most demanding industrial operation.







Internal LAN, Internal Wireless LAN

Heavy duty dot matrix impact ticket/slip printer	Serial impact dot-matrix	Direct thermal or thermal transfer
Approx. 2 lines/sec.	4.7 lines/sec. (40 columns), 8.6 (16 columns)	Up to 254 mm/sec.
Up to 1 original + 4 copies	Original + 1 copy	-
9 pin bidirectional impact	9-pin serial	8 dots/mm
Line length: 84.5 mm/40 columns or 133 mm/ 66 columns; Line spacing: 6 lines/inch	Line length: 40 columns Line spacing: 0.30–0.35 mm	Max. print width 108
Paper: min. 80×69 mm, max. 182×257 mm	Paper: 76 mm	Roll or fan-fold, die-cut or continuous labels 0.06 to 0.25 mm thickness, 19 to 118 mm width
Max. 4K	Max. 4K	Up to 16 MB DRAM, 8 MB Flash
9×9 dot matrix default (expanded fonts through control codes)/1.6×3.1 mm	International character fonts, size varies by font	Resident Fonts: Ten alphanumeric fonts from 0.03" (0.9 mm) to 0.25" (6 mm) Resident scalable fonts
_	_	Barcodes: Code 3 of 9, UPC-A, UPC-E, Interleaved 2 of 5, Code 128, EAN-8, EAN-13, HIBC, Codabar, Plessey, UPC 2 and 5 digit addendums, Code 93, Postnet, UCC/EAN Code 128, Telepen, UPS Maxi- Code, FIM, PDF417, USD-8, Datamatrix, QR Code, Aztec, TLC 39, Micro PDF417, RSS
185×252×266 mm	160×248×138 mm	262×249×459 mm
100-240 V AC/50-60 Hz	100-240 V AC, 50-60 Hz; 24 V DC 1.3 A	90-132 or 180-264 V AC @ 47-63 Hz
UL, CUL, CE, TUV, FCC Class A	Varies by font	UL, CE, FCC
RS232 serial, DB25 female connector	RS232 25-pin (female) serial	USB, Centronics <sup>®</sup> IEEE 1284 Parallel port, RS232 at 1,200 to 38,400 BPS, 9-pin (female) connector
-	-	Peel and present, Internal Rewinder, Cutter,

#### **ARM100**

#### Remote Discrete I/O Module



Add an additional remote discrete I/O to your system.

The ARM100 Remote Discrete I/O Module is designed to extend the control network of METTLER TOLEDO industrial terminals. This high performance module provides four inputs and six outputs at a remote location from a compatible terminal. Digital control information is received from the terminal on an RS485 communication link.

Dimensions	Enclosure	Height	Width	Depth
	Module Only	2.9" (74 mm)	3.9" (100 mm)	2.2" (57 mm)
	Harsh	6.3" (159 mm)	7.0" (178 mm)	2.8" (70 mm)
Mounting	N35 DIN rail mount; Optional 304 stainless steel wall mount enclosure			
Power	24 V DC 140 mA, Class 2 power supply (not included)			
Serial Data Input	Multi-drop RS485 interface; Module is addressable from 1 to 15; Parameters: 57,600 baud; 8 data bits, even parity, 1 stop bit			
Discrete Inputs	4 optically isolated solid state inputs; Input voltage range from 5 to 24 V DC (30 V DC at 40 mA maximum); 4 LEDs indicate input status; External voltage source and ground required			
Discrete Outputs	6 normally open, dry contact relays; Contact rating: 250 V AC or 30 V DC at 1 amp maximum; Total current not to exceed 3 amps; 6 LEDs indicate output status; External voltage source required			
Applicable Terminal	IND560, IND780, IND690, IND890			
Agency Approvals	cULus, CE			



#### **A100** Analog Output Module

Analog output module - converts serial weight data into a 4–20 mA analog output signal.

Input Signals	RS232 (up to 9600 baud), RS485,
	20 mA current loop, fiber optic.
	Supports METTLER TOLEDO continuous
	protocol or SICS Level 0
Output Signal	4–20 mA; 0–500 $\Omega$ impedance
Discrete Outputs	1 Input/1 Output, Open Collector,
	5–25 V DC; 60 mA maximum sink current
Dimensions/Size	74×54×100 mm (W×D×H)
Enclosure Types	Standard: Plastic, DIN Rail
	Optional: SS Type 4X (larger dimensions)
	Optional: Cast Aluminum Type 7/9
	(larger dimensions)
Power	20-28 V DC/300 mA, UL Class2



## BalanceLink

#### Communication Software

BalanceLink allows data communication between a variety of METTLER TOLEDO instruments and your application program, including MS Word™, MS Excel™, MS Access™ and many more.

#### Properties:

- Data transfer at the touch of a button at a particular time or at defined intervals
- Date and time stamp for each measurement result
- Data can be automatically written to a text file
- Customer-specific formulas for the automatic conversion of measured values
- 5 languages: German, English, French, Spanish, Italian
- Online help

#### **Supported Devices**

- METTLER TOLEDO balances (requirement of SICS instruction set)
- Balances from third-party manufacturers (open interfaces)
- Analytical instruments and moisture detection devices

#### **Active Prevention**



# ISB(x) Intrinsic Safety Barrier



The ISB (Intrinsic Safety Barrier) is designed specifically for use in high accuracy/high resolution weighing applications. When installed in a load cell cable between a terminal in a safe area and analog load cells in a hazardous area, the ISB limits the energy delivered into the hazardous area to prevent ignition of a potentially explosive atmosphere. The ISB05 and ISB15 are used for general purpose, safe area use, approved as [EEx ia] IIC in Europe and AIS/I,II,III/1/ ABCDEFG in the U.S.. The ISB5X and ISB15X feature NEMA Type 7/9 flameproof enclosures for hazardous area use, approved as EEx d IIB+H2 [ia] IIC T6 in Europe and XP/I/1/CD T6; DIP/II,III/1/EFG T6 in the U.S.

$\overline{\text{Dimensions} \ (W \times D \times H)}$	ISB05/15: 110×115×35 mm	
	ISB05x/15x: 150×195×140 mm	
Construction	ISB05/15: Covers are ABS plastic	
	ISB05x/15x: Cast aluminum alloy with no more than 6% magnesium by weight	
Operating Voltages	1–5 V DC (ISB05), 5–15 V DC (ISB15)	
Environment	ISB05/15: Dry, non-hazardous areas only	
	ISB05x/15x: Within hazardous areas	
Haz. Area Approval	NMI, NTEP, KEMA, FM, CSA	
Housing	NEMA Type 7/9	
Signal Processing	Analog	
Accessories	Kit with two 3/4" NPT conduit sealing fittings, Kit with two 3/4" NPT to 20 mm thread adapters	



With the RAAD Box<sup>TM</sup>, conventional strain gauge load cell systems can be transformed into advanced sensor networks. Instead of analyzing the combined signal from every load cell in the system, the RAAD Box embeds intelligence into each individual load cell, enabling you to analyze your system at the lowest level. Failures can be detected immediately, guarding you against costly downtime or product waste. For use with IND780 terminal with MTX scale option only.

Resolution	Full scale resolution of A/D 500,000 counts per cell
Dimensions	309.8×220×88.7 mm (W×D×H)
Protection	NEMA 4X enclosure
Power	Supplied from hosting terminal's data connection



#### **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 terminal is mounted. The bright LED display is easy to read day and night. Three sizes of displays are available with viewing distances of 22 to 76 m. Options include a built-in red/green traffic light and wireless communication between the display and the scale terminal. A durable aluminum enclosure makes the remote displays suitable for indoor and outdoor use.

# ADI210, ADI215\*, ADI310, ADI315\*, ADI320\*\*, ADI410, ADI415\*, ADI420\*\*

\*with wireless option \*\*with traffic light
In eight sizes from 305x148x122 mm to 1,113x176x265 mm
(WxDxH)

Display	Light-emitting diodes (LED), six large characters, Gross/Net display
Housing	Aluminum
Protection	IP56/NEMA 4
Interfaces	Serial RS232, RS422 (multi-drop), 20 mA CL
Power	100 V AC to 240 V AC, 50/60 Hz, auto sensing

# Glossary of Terms

#### **Analog Load Cell**

Weight sensor consisting of strain gauges arranged in a Wheatstone bridge configuration.

#### **Analog Output**

Current or voltage signal used to represent a numeric value in legacy control systems. Analog outputs are typically low resolution.



#### Bluetooth

A short range wireless communications standard used for peripheral devices instead of wired solutions such as RS232 or USB.



#### ControlNet

Open standard fieldbus used for large data sizes on complex devices used by Allen-Bradley and others.

#### **CTPZ**

Clear, Tare, Print, Zero. Simple, single ASCII character serial command set. Also includes Select and Units switching commands in some terminals.

#### DAC

Digital to Analog Converter, used to produce analog signals for analog outputs.



#### DeviceNet

Open standard fieldbus used for smaller data sizes on simpler devices used by Allen-Bradley and others.

#### Discrete I/O

Used to monitor devices such as switches and used to control devices such as valves and motor starters. Low level I/O generally refers to  $5-24~\rm VDC$  levels. High level generally refers to  $115~\rm VAC$  or greater switching capacity. Discrete I/O is also known as digital I/O.

#### Ethernet

The communications protocol for lowest layers of the 7 layer Open System Interconnection (OSI) model. The seven layers are (starting with the lowest): Physical, Datalink, Network, Transport, Session, Presentation, and Application.

#### **Ethernet TCP/IP**

The communications protocol including the upper layers of the OSI model. Transmission Control Protocol (TCP) organizes packet delivery and Internet Protocol (IP) establishes the connection between devices. A typical use is in an office network



#### Ethernet/IP

Open standard Ethernet based PLC fieldbus that uses TCP/IP with a special Industrial Protocol (/IP) application. This Industrial Protocol is essentially the same as is used in ControlNet. Use of this fieldbus requires a device to specifically support Ethernet/IP. Used by Allen-Bradley and others.

#### Fieldbus

Automation network consisting of a physical layer and communications protocol. Several popular fieldbuses use RS485 or Ethernet as the physical layer. Some fieldbuses are open standards, while others are proprietary.

#### Floating Poin

An IEEE-754 32 bit single precision (as used by METTLER TOLEDO) real number consisting of a sign bit, 8 bit exponent, and 23 bit mantissa.

#### DNe

A METTLER TOLEDO measuring cell communications protocol used with high precision products.

#### Integer

A 16 bit (as used by METTLER TOLEDO) whole number consisting of a sign bit and 15 significant bits. There is no decimal point.

#### MMI

METTLER TOLEDO Multi Range product line – scale terminals with their own protocol.



#### **Modbus Plus**

A proprietary fieldbus used by Modicon and others. It is not compatible with Modbus RTU or Modbus TCP.



#### MonoBloo

A METTLER TOLEDO electromagnetic force restoration (EMFR) weighing cell design.

#### PI C

Programmable Logic Controller used for process control. Typically consists of a processor running the control program, a fieldbus scanner (master), and discrete I/O. Similar to a DCS (Distributed Control System).



#### **Profibus DP**

A Siemens and German government developed open standard fieldbus. It is not compatible with Profibus PA or ProfiNET. Used by Siemens and others.

#### Protocol

Message format and rules that determine which device transmits or receives, and when this occurs.

#### PS/2

A serial port standard used by a keyboard or mouse. Some bar code scanners use PS/2 ports.



#### 210

Remote I/O, an Allen-Bradley fieldbus. It is not the same as Data Highway +, nor does METTLER TOLEDO support DH+.

#### RS232

An ISA serial data transmission hardware standard suited for short distance and supporting a point to point connection only. A communication protocol is not a part of the RS232 specification.

#### RS422, RS485

ISA balanced line multiple node serial data transmission hard-ware standards. Communication protocols are not a part of the RS422 or RS485 specifications.

#### **Shared Data**

Internal scale terminal memory used to pass information between internal modules within the scale terminal and remote applications.

#### SICS

Standard Interface Command Set, a METTLER TOLEDO serial protocol.

#### USB

Universal Serial Bus, a serial data transmission hardware standard.

#### WLAN

Wireless Local Area Network. Typically based on IEEE 802.11 standard. WLAN is also known as Wi-Fi.

# **Product Index**

Products alphabetical	Pane(s)
0745A	110
0782	110
0970 RingMount	106
2256 VLC	97
3390 GageMount	106
8808	161
8857	161
A100	162
ADI210	163
ADI215	163
ADI310	163
-	
ADI315	163
ADI320	163
ADI410	163
ADI415	163
ADI420	163
ADT645	89
AJB540L	111
AJB540S	111
AJB541M	111
AJB641S	111
AJB641SX	111
AJB841S	111
AJB841SX	111
APR310	160
APR710	161
ARM100	162
BalanceLink	162
Baseline HD	94
BBA231	84
BBA236	84
BBA242	88
BTA231	88
C3530	143
C3570	143
CI-Vision	148
CM3530	143
CM3570	143
Counting Solutions	19
CSN110 ScanTape™	131
CSN810 TableTop™	129
CSN840 Pallet™	130
CSN950	132
DataBridge™	51 116
Fieldbus Modules	105
FormWeigh.Net	17 46
FreeWeigh.Net	42

Garvens Chain	138	
Garvens XC	139	
Garvens XE	138	
Garvens XE40	140	
Garvens XS	140	
Garvens XS1	139	
Garvens XS2 MV	142	
Garvens XS2 MV TE	142	
Garvens XS3	138	
Garvens XS3 CC	141	
Garvens XS3 CC H	141	
Garvens XS3 H	139	
GWP	20	
GWP Verification	32	
Hazardous	26	
ICS226	84	
ICS4_5/ICS6_5	74	
ICS4_9/ICS6_9	78	
IL .	109	
IND110	69	
IND131/131xx	69	
IND246/IND246 POWERCE		
IND331	67	
IND560	62	
IND560 PDX	71	
IND780	58	
IND780 BatchTool	60	
IND780 PDX	71	
IND890	56	
InSite® SL	50	
ISB(x)	163	_
K Line	90	9
Load Cell Accessories	111	
Metal Dedectors	30	
Mettler Toledo Service		
MO MT1022 MT1041	87 109	
MT1022, MT1041	109	
MT1241, MT1260 MTB	1109	
OCTO DataCapture	126	
OEM		
PBA226	24 93	
PBA426	93	
PBA426X	93	
PBA429	93	
PBA429X	93	
PBA430	93 91	
r DA43U	ਭ।	

PFA579lift	96	
Pinmount PDX	108	
Postal Solutions	122	
POWERCELL®	110	
POWERCELL® PDX®	110	116
PowerMount	108	110
ProdX	137	
PUA574	98	
PUA579	98	
Q.i.	18	48
Quality Control	148	40
RAAD Box	163	
Regulatory Compliance	38	
RLC	110	
SLB215, SLB415	110	
SLC610	110	
SLP845	109	
SLS410, SLS510	111	
SSH	109	
StarWeigh XS	153	
SQC	16	44
SWB505 MultiMount	106	
SWB605 PowerMount	108	
SWC515 PinMount	106	
SWS310	107	
System Integration	22	
Track & Trace	148	
WeighSync™	52	
Weights	152	
WM-Ex Line	104	
WMS Line	104	
X-ray	144	
,		

# **Knowledge and Tools**

## for Effective Solutions

METTLER TOLEDO provides a wealth of free tools and documentation about the latest techniques, how to optimize applications and for training. Our Website www.mt.com is a great resource for know-how and best practice, such as industry magazines, online library, white papers, and webinars.

METTLER TOLEDO Newsletter portal:

www.mt.com/segmentnews

METTLER TOLEDO White Paper portal:
www.mt.com/whitepapers

METTLER TOLEDO Webinar portal: 
> www.mt.com/webinars

METTLER TOLEDO Library portal:

- www.mt.com/ind-food-library
- www.mt.com/ind-chem-library
- www.mt.com/ind-pharma-library
- www.mt.com/ind-mfg-library
- www.mt.com/ind-oem-library
- www.mt.com/logistics-library
- www.mt.com/ind-raw-materials-library



www.mt.com/industrial.

Visit for more information

Mettler-Toledo AG

Industrial Division

Local contact: www.mt.com/contacts

Subject to technical changes © 03/2015 Mettler-Toledo AG IND-3507-LIT