



Whether storage tank or outdoor silo, batching tank, mixer or reactor – Minebea Intec offers tailor-made equipment for almost every vessel scale: load cells, digital weight transmitters, weight indicators as well as batch and system controllers.

We make daily life safer

Minebea Intec, formerly known as Sartorius Intec, provides a range of products, solutions and services designed to ensure measurement accuracy in production and packaging lines. This is expressed through the promise that we make to our customers and their consumers: 'We make daily life safer'.

Our key market position as a leading global provider of products and solutions, and our aim of setting high standards in all areas of business are reflected in our company slogan 'The true measure'.

We have more than 147 years' experience in supporting the industry with weighing solutions that help ensure precise production processes. Our ability to do this is based on the 'German Quality' of our products and services combined with our continuous investment in developing leading technology. As a result, tens of thousands of customers place their trust in our company, having asked us to supply them with millions of products and solutions over the course of our history.

Via our world-wide presence, we stand beside our customers across the globe throughout the entire life cycle of our products and solutions, from assisting them in selecting the right equipment, offering design-in support or providing installation & calibration and maintenance & repair services to performing equipment upgrades and developments as well as conducting user training sessions.

Our products and solutions make an important contribution in the following industries:











O Distribution Partners (size refers to amount of Partners)

above 20

up to 20

up to 5

The MinebeaMitsumi group

The MinebeaMitsumi group is a global precision electromechanical components manufacturer, providing products for various industries. Minebea was founded in 1951 in Japan, Mitsumi in 1954 and today has more than 78,000 employees as well as production and sales & service facilities in 16 countries around the globe. For many products, the MinebeaMitsumi group is No. 1 in terms of its global market share.

Weighing for content determination

There are various technologies available for determining the content or fill-level of process vessels, tanks and silos. Of all these technologies, weighing offers the most advantages:

- Weighing provides accurate and reliable readings independent of the shape of the tank and the properties of the material it contains
- Weighing does not require periodic maintenance or recalibration
- Vessel and silo weighing systems are extremely durable and robust



Scan this QR code and see how you can calibrate your scale via SMART calibration within one minute.

Minebea Intec provides a complete range of components for weighing any type of vessel or silo, from very small process tanks up to extremely large outdoor silos

The benefits of our systems include:

- All required components are from a single source: load cells, mounting kits, accessories and weighing electronics. All components are perfectly matched, ensuring optimal performance
- Mechanical and electrical installation and commissioning is intuitive and fast. Our so-called SMART calibration function allows you to calibrate the scale within one minute without having to put weights on the tank or fill it with water
- Global certifications legal for trade and Ex applications
- Full range of data interfaces allowing you to connect the scale to any process management system
- Our weighing electronics can be configured, operated and monitored remotely via an Ethernet connection

Always the right solution for each of these applications:







Why Minebea Intec

Minebea Intec products and solutions stand for quality and leading technology. Our process vessel and silo scales have proven themselves thousands of times around the globe – even under the toughest conditions. Throughout the entire life cycle, we also offer services that support our customers on site, from engineering support to user training. In this way, they always get the right solution for their requirements.



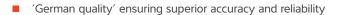
German Quality



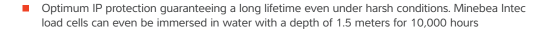
Load cells

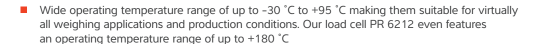
We offer a wide range of solutions for weighing vessels and tanks, both for storage and batching applications. This includes, at the one end of the spectrum, cost-effective solutions for inventory control where a weighing system accuracy of a few per cent is fully sufficient. At the other end, our customers find high accuracy solutions that allow them to very precisely dose a small component into a large batching vessel. This can even be done while a mixer is turning or the vessel is being heated.

The core element of every process vessel scale is the load cell. Minebea Intec has decades of experience in designing and producing a wide range of load cells for different applications. All of our load cells feature:











German Quality



Compression load cell PR 6201

- Proven rocker pin principle for best compensation of expansion and shear forces
- Load cell capacity range from 500 kg to 520 t
- Accuracy class: 0.25 % 0.008 %
- Corresponding mounting kits (certified according to EN 1090):
 - Mounting plate kit PR 6145 without constrainer
 - MiniFlexLock PR 6143 with integrated constrainer
 - Universal vessel foot PR 6001 without constrainer
 - Maxi FlexLock PR 6001 with integrated constrainer



Compact compression load cell PR 6211

- Compact design ensuring a low system height
- Load cell capacity range from 30 kg to 300 kg
- Accuracy class: 0.05 %
- Extreme wide temperature range
- Corresponding mounting kits:
 - Mounting kits with or without constrainer PR 6011
 - Mounting kits with or without constrainer and additional functions PR 6012



Load cell PR 6211

Compact compression load cell PR 6212

- Compact design ensuring a low system height
- Maximum corrosion resistance
- High-temperature version available for up to 180 °C
- Load cell capacity range from 500 kg to 10 t
- Accuracy class: 0.04 %
- Corresponding mounting kit: PR 6012







Beam type load cell MP 77

- Stainless steel bending beam
- Load cell capacity range from 10 kg to 500 kg
- Accuracy class: 0.02 %
- Corresponding mounting kit: MP 97



Load cell MP 77

S-type compression load cell PR 6241

- Ultra-high precision load cell for batching applications
- Load cell capacity range from 100 kg to 5 t
- Accuracy class: 0.04 % 0.008 %
- Corresponding mounting kits: PR 6043 Mini FlexLock, PR 6041 without constrainer, PR 6044 with additional functions and constrainer



Wägezelle PR 6241

S-type tension load cell PR 6246

- Ultra-high precision load cell for batching applications
- Load cell capacity range from 100 kg to 3 t
- Accuracy class: 0.04 % 0.008 %
- Corresponding mounting kit: PR 6046



Load cell PR 6246

S-type tension load cell MP 76

- For suspended process scales
- Load cell capacity range from 60 kg to 5 t
- Accuracy class: 0.03 % 0.025 %
- Corresponding mounting kit: MP 96



Load cell MP 76

Level sensor load cell PR 6251 PanCake

- Ultra-flat load cell for low precision tank weighing as alternative to level sensors
- Load cell capacity range from 500 kg to 16 t
- Accuracy class: L (0.5 %)
- Corresponding mounting kit: PR 6051



Stainless steel shear beam load cell MP 58

- For economic vessel weighing solutions
- Load cell capacity range from 91 kg to 2.268 t
- Accuracy class: 0.02 %
- Corresponding mounting kits:
 - Rubber mounting kit MP 92
 - Mounting kit without constrainer MP 93
 - Mounting kit with constrainer MP 94



Stainless steel square beam load cell MP 79

- For economic vessel weighing solutions
- Hermetically welded IP68/IP69
- Load cell capacity range from 227 kg to 5.099 t
- Accuracy class: 0.02 %
- Corresponding mounting kits:
 - Rubber mounting kit MP 92
 - Mounting kit without constrainer MP 93
 - Mounting kit with constrainer MP 94



Load cell MP 79

Mounting kits

Mounting kits are an important element of vessel scales. They neutralise both horizontal forces on the load cell that affect system accuracy and vertical lift-off forces that could make a vessel fall over. Such forces can e.g. be caused by the vessels' piping, mixers or blenders that are mounted on the vessel or (thermal) expansion of the vessel. Minebea Intec mounting kits are designed for intuitive, fast and error-free installation. For this purpose, the mounting kits can be ordered with an integrated dummy and jack-up function.

CAD files are available for easy integration of the mounting kits in drawings.

Load cells with corresponding mounting kits

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Load cell	Corresponding mounting kit	Load cell dummy	Load cell dummy Jack-up Lift-off protection Constrained		Constrainer	Material
PR 6201	Mounting plate kit PR 6145	No	No	No	No	Steel or stainless steel
	Mini FlexLock PR 6143	No	No	No	Yes	Steel or stainless steel
	Universal vessel foot PR 6001	Yes	Yes	Yes	No	Steel or stainless steel
	Maxi FlexLock PR 6001	Yes	Yes	Yes	Yes	Steel or stainless steel
PR 6211	Mounting kit PR 6011	No	No	Yes	Yes	Steel or stainless steel
PR 6212	Mounting kit PR 6012	Yes	Yes	Yes	Yes	Steel or stainless steel
MP 77	Mounting kit MP 97	Not applicable	Not applicable	Not applicable	Not applicable	Steel
PR 6241	Mounting plate kit PR 6041	No	No	No	No	Steel or stainless steel
	Mini FlexLock PR 6043	No	No	No	Yes	Steel or stainless steel
PR 6246	Swivel bearing PR 6046	Not applicable	Not applicable	Not applicable	Not applicable	Steel or stainless steel
MP 76	Swivel eye MP 96	Not applicable	Not applicable	Not applicable	Not applicable	Steel
PR 6251	PR 6051 adapter sets	Not applicable	Not applicable	Not applicable	Not applicable	Stainless steel
MP 58 / MP 79	Rubber mounting kit MP 92	No	No	No	No	Steel
	Mounting kit MP 93	Yes	No	Yes	No	Stainless steel
	Mounting kit MP 94	Yes	Yes	Yes	Yes	Steel or stainless steel

All of our mounting kits are designed using FEM (Finite Element Method) analyses, ensuring optimum safety.



Mounting kit PR 6012 for load cell PR 6212

- Integrated jack-up and dummy function
- Low installation height
- Integrated constrainer to protect against horizontal forces
- Integrated lift-off protection with extended horizontal tolerances absorbs temperature fluctuations
- Inverted installation of the load cell provides corrosion protection
- Large mounting holes for flexible installation
- Optional: reinforced lift-off protection for lift-off forces of up to 45 kN



Mounting kit PR 6001 – for compressiontype load cell PR 6201

- Load cell capacity range from 500 kg to 300 t
- Statement of compliance with GL specifications (Germanischer Lloyd)
- Certification according to EN 1090
- Integrated load cell dummy, jack-up function, lift-off protection and constrainer (optional)
- Slotted holes ensure simple positioning of the mounting kit
- 100 % maintenance-free





Ex solutions

For weighing process vessels and silos in hazardous areas, Minebea Intec offers:

- A full product portfolio with the required certifications: load cells, transmitters, indicators, controllers and accessories. Certifications include approvals by ATEX, FM, GOST, NEMA and UL*
- Certifications for different countries and regions
- Engineering support, including choice of the right equipment and installation advice



*Valid certification depending on actual type and model



Scan the QR code and learn more about the use of weighing equipment in hazardous areas.





Please don't hesitate to get in touch with us! We will be happy to advise you on our explosion-proof solutions, how they can be used and country-specific approvals.

sales.hh@minebea-intec.com

Weighing electronics

Weight transmitters

Minebea Intec weight transmitters connect process vessel or silo scales to a process control system. We provide weight transmitters available for DIN rail mounting in electrical cabinets and for field mounting.

Transmitter	Resolution	SMART calibration	Remote service	EasyFill® function	Housing	1/0	Fieldbus interface	Protocols available
MP 20	up to 50,000 d @ 2 mV/V	No	No	No	Din rail mounting	0/4 - 20 mA 0 - 10 VDC		
MP 26	up to 20,000 d	No	No	No	Din rail mounting	0/4 - 20 mA 0/2 - 10 VDC 1 dig. Input 3 dig. Outputs		
PR 5211	up to 120,000 d @ 2 mV/V load cell	Yes	No	No	Din rail mounting	0/4 - 20 mA 3 dig. I/O RS 422/485	Profibus DP	Remote Display SMA
PR 5220	up to 120,000 d @ 2 mV/V load cell	Yes	Yes	Yes	Din rail mounting	0/4 - 20 mA 3 dig. I/O RS 485 Ethernet TCP/IP	Profibus DP Profinet I/O Ethernet/IP DeviceNet	Remote Display, xBPI, SMA, Modbus RTU + TCP, OPC
PR 5230	10,000 d (with PR 5110) up to 120,000 d @ 2 mV/V load cell	Yes	Yes	Yes	Stainless steel field housing	0/4 - 20 mA 3 dig. I/O RS 485, RS 232 Ethernet TCP/IP	Profibus DP Profinet I/O Ethernet/IP DeviceNet CC-Link	Remote Display, Printer, xBPI, SMA, EW-Com, Modbus RTU (Slave) + TCP, OPC

Weight transmitter PR 5220

- High-precision weight transmitter offering a resolution of up to 120,000 increments
- Convenient and efficient scale calibration in one minute without weights
- Remote configuration and service functionality through integrated website
- EasyFill® function for one-component dosing of liquids, powders and granules with configurable target, tolerance and overshoot value
- Multiple data interfaces allow easy integration into process control systems and direct connection of a remote display
- Slim design for space-saving installation on DIN top hat rails

Weight transmitter in field housing PR 5230

The weight transmitter PR 5230 offers the same specification as the PR 5220, with the following exceptions:

- Electropolished stainless steel housing (IP66) for fast cleaning and highest chemical resistance
- The integrated graphic display enables direct status monitoring
- Multiple options allow the customer individual configuration of the transmitter e.g. load cell connection unit for up to 4 load cells





PR 5220

Includes EasyFill®

Weight transmitter PR 5230

Weight indicator X3 - with clearly readable display and integrated dosing function

- High-precision weight indicator offering a resolution of up to 120,000 increments
- Large, clearly readable display of weight values, even in direct light
- Convenient and efficient scale calibration in one minute without weights
- Remote configuration and service functionality through integrated website
- EasyFill® function for one-component dosing of liquids, powders and granules with configurable target, tolerance and overshoot values
- Multiple data interfaces allow easy integration into process control systems and direct connection of a printer or remote display
- Housing suitable for panel mounting



Weight indicator X3

Indicator	Internal resolution	SMART calibration	Remote service	EasyFill® function	Housing	1/0	Fieldbus interface	Protocolls available	Display
MP 30	up to 10.000 d @ 1 mV/V load cell up to 20.000 d @ 2 mV/V load cell	No	No	No	Panel mounting	0/4 - 20 mA 0 - 10 V _{DC} up to 4 dig. Output RS 232 RS 485	No	Printer	Backlighted 5 digits, 7 segments
X3	7,5 nV 10.000 e acc. to OIML R76 up to 60.000 d @ 1 mV/V load cell up to 120.000 d @ 2 mV/V load cell	Yes	Yes	Yes	Panel mounting	0/4 - 20 mA up to 4 dig. Output RS 232 RS 485	Profibus DP Profinet I/O Ethernet/IP DeviceNet CC-Link	Remote Display, Printer, xBPI, SMA, EW-Com, Modbus RTU (Slave), Modbus TCP, OPC	Transflective, 6 digits, 7 segments



Weight controllers

Weight controllers are weight indicators with integrated control functionality for the automation of weighing processes. Minebea Intec offers two weight controllers which are freely programmable (IEC61131 programming language) or can be equipped with the following predefined software applications:

- BASIC for simple weighing applications
- IBC for single-component filling applications
- BATCH for complex manual and/or automatic batching applications
- ProRecipe XT® for manual recipe and dispensing applications (Maxxis 5 only)
- Truck for truck scale applications (Maxxis 5 only)
- COUNT for parts counting and manual checkweighing applications (Maxxis 5 only)

Weight controller Maxxis 4 for panel mounting

- Connection of one analogue or one digital scale or Pendeo® digital load cell system
- 4.3 large colour display with multilingual interface and integrated help function for intuitive operation
- Multiple interface possibilities: Ethernet TCP/IP, Modbus TCP, Profibus DP, DeviceNet, Profinet, Ethernet/IP and USB
- Equipped with an internal web server, the Maxxis 4 can be configured and controlled via any standard web browser
- Automatic backup function saving data to SD cards for full transparency and traceability

Weight controller Maxxis 4

Weight controller Maxxis 5 for table-top use or panel mounting

- Connection of up to four scales
- 5.7 large colour display with multilingual interface and integrated help function for intuitive operation
- Multiple interface possibilities: Ethernet TCP/IP, Modbus TCP, Profibus DP, DeviceNet, Profinet, Ethernet/IP and USB
- Equipped with an internal web server, the Maxxis 5 can be configured and controlled via any standard web browser
- Automatic backup function saving data to SD cards for full transparency and traceability





High capacity weighing

When it comes to weighing outdoor silos, mechanical stability and safety play a decisive factor. Where the whole weight of a large silo with a diameter and height of several metres is supported by load cells and mounting kits, the risks must be kept at a minimum.

Minebea Intec has decades of experience in providing solutions for weighing large silos:

- We offer a full range of high-capacity load cells (up to 520 t) and corresponding mounting kits, even for areas exposed to strong winds and earthquakes
- We use FEM (Finite Element Method) analyses during development to ensure maximum stability for our installation solutions
- Guaranteed performance and safety. Our weighing solutions fully meet the requirements of DIN EN 1090 and comply with the GL specifications (Germanischer Lloyd)
- Our mounting kits with additional functions not only ensure an optimal load application, but they also make external constrainer constructions, lift-off protectors and the manufacturing of load cell dummies redundant



Load cell PR 6201

Load cells with corresponding mounting kits

Load cell	Load cell type	Capacity	Corresponding mounting kit
PR 6201	Compression	500 kg – 520 t	Mini FlexLock PR 6143
			Compact mounting kit PR 6001
			Maxi FlexLock PR 6001
			Seismic Mount PR 6144



Mounting kits for compression-type load cell PR 6201

Mini FlexLock PR 6143

- Load cell capacity range from 500 kg to 300 t
- With integrated constrainer for absorbing wind and other side forces

Maxi FlexLock PR 6001

- Load cell capacity range from 500 kg to 300 t
- Statement of Compliance with GL specifications (Germanischer Lloyd)
- Integrated load cell dummy, jack-up function, lift-off protection and constrainer (optional)
- Slotted holes facilitate simple positioning of the mounting kit
- 100 % maintenance-free

Seismic mount PR 6144

- For load cell capacities of 50 t to 520 t
- Designed to compensate extreme high side and lift-off forces
- Integrated lift-off protection and supplied with load cell dummy





PR 6001



All of our mounting kits are designed using FEM (Finite Element Method) analyses, ensuring optimum safety.

Digital solutions

The load cell PR 6204 Pendeo® Process features Digital Assistance Technology (DAT). With the help of this technology, weighing solutions can be commissioned more quickly, monitored completely and serviced efficiently.

Digital Assistance Technology offers:



Quick and easy installation and set-up

- Load cell identification
- Automatic corner adjustment
- System accuracy proposal
- Application-specific calibration
- Indication of uneven load distribution

Increase of OEE (Overall Equipment Effectiveness) during operation via the extensive diagnostic function

- Temperature measurement and control
- Load cell status information
- Load distribution
- Alarm for load cell failure/defect

For maintenance and service

- Compensation of a defective load cell in applications not for use in legal metrology. Faulty load cells can be simulated, keeping production running until the cell is replaced
- Recording of overload
- Exporting all scale parameters and saving them in a text file



Pendeo® Process - digital precision compression-type load cell for process vessel and silo weighing

- Capacity: 2 t to 50 t
- Proven rocker pin principle for best compensation of expansion and shear forces
- High overload capacity, up to 500 % hermetically sealed, IP68 (1.5 m water depth / 10,000 hrs)
- Verifiable according to OIML R60
- The robust RS 485 output signal guarantees problem-free data transmission between the load cells and evaluation electronics

The Pendeo® Process can be used in combination with the following Minebea Intec weighing electronics. The actual functions available depend on the evaluation electronics selected.

- Weight transmitters PR 5220 and PR 5230
- Weight indicator X3
- Weight controller Maxxis 4 and weight controller Maxxis 5



Hygienic vessel weighing solutions

When weighing vessels and tanks in the food, beverage or pharmaceutical industry, hygienic design of the installation is important, specifically where there is a potential risk of product contamination by microorganisms.

Minebea Intec offers a full range of solutions for weighing process vessels and tanks that have been developed according to EHEDG guidelines. These solutions feature:



- Easy cleanability through accessibility and avoidance of screws and slots
- Short cleaning times
- Low consumption of detergents
- Self-draining design, cleaning fluids can run of easily
- Used materials with an optimum resistance to detergents

Load cells with corresponding mounting kits

Load cell	Load cell type	Capacity	Accuracy class according to OIML R60	Corresponding mounting kit	
PR 6202	Hygienic compression-type load cell	1 t - 50 t	C1 - C4	PR 6002	
Contego®	Hygienic mount	100 kg - 2 t	D1 - C3		



Hygienic weighing module Contego®

- Preassembled weighing module, including load cell, integrated constrainer and lift-off protection, saving installation time
- Integrated jack-up function to quickly lift the vessel without hydraulic lifters
- Sophisticated sealing technology ensures an optimum hygienic design
- EHEDG-certified product

Hygienic load cell PR 6202 with mounting kit PR 6002

- Made of stainless steel AISI 304
- Including lift-off protection
- With integrated dummy function for easy installation
- Mounting kit available with and without constrainer up to 25 kN
- Hygienic Design and surface finish of the load cell according to EHEDG guidelines

Weight transmitter in field housing PR 5230

- High-precision transmitter offering a resolution of up to 120,000 increments. The integrated graphic display enables direct status monitoring. Electropolished stainless steel housing (IP66) for fast cleaning and highest chemical resistance
- Convenient and efficient scale calibration in one minute without weights
- Remote configuration and service functionality through integrated website
- EasyFill® function for one-component dosing of liquids, powders and granules with configurable target, tolerance and overshoot value
- Multiple data interfaces allow an easy integration into process control systems and direct connection of a printer or remote display
- Optional load cell connection unit for up to 4 load cells saves additional junction box

Cable junction box PR 6130

- Electropolished stainless steel housing with membrane for pressure compensation, preventing humidity access
- Protection class IP68/IP69
- Approved for Ex applications
- For connection of 4 or 8 load cells



Cable junction box

Installation cable PR 6135/36

- Double-shielded installation cable with optimum resistance to electromagnetic interference.
- Operating temperature range: -40 to +90 °C
- Flame resistant, EN 50265-2-1, IEC 60332-1
- Test voltage 500 V (50 Hz, 1 min), VDE 0472 Part 508 Test B
- PR 6135 for use in non-hazardous areas, PR 6136 for use in hazardous areas
- High-strength armoured version available for optimum protection against cutting or rodents

Plastic cable junction box MP 90

- For connecting 1 to 4 load cells
- Available for 4-wire or 6-wire load cells
- IP65 protection class

Installation cable MP 80

- 6 wires
- Material: TPE





For more detailed information, please visit our website or contact

sales.hh@minebea-intec.com

Cable junction box PR 6130

- Robust cable junction box for connecting load cells
- Equipped with pressure-equalising membrane, preventing moisture from entering the box during temperature changes
- For four and six-wire technology
- Extremely high insulation resistance for optimum measuring signals
- ATEX and FM-approved versions available for use in hazardous areas



	PR 6130/08	PR 6130/04N	PR 6130/34Sa	PR 6130/35S	PR 6130/38S	PR 6130/64Sa	PR 6130/65S	PR 6130/68S
Number of load cells	1 8	1 4	1 4	1 4	1 8	1 4	1 4	1 8
Material	Polycarbonate	Aluminium, painted	1.4301, AISI 304	1.4301, AISI 304	1.4401, AISI 316L	1.4301, AISI 304	1.4301, AISI 304	1.4401, AISI 316L
Protection class	IP65	IP67	IP68 IP69	IP68 IP69	IP68 IP69	IP68 IP69	IP68 IP69	IP68 IP69
ATEX FM approval	No	No	No	No	No	Yes	Yes	Yes



Our product portfolio



Acceptance and storage of loose materials

Incoming goods

Acceptance of piece goods

Automated production systems

Precise control of delivered and stored materials

For complete process control



Components and solutions for truck scales





Silo weighing solutions



Metal detection systems for loose materials



Floor scales



Dosing solutions



Process container weighing (standard/digital solutions)





Process container weighing (hygienic solutions)

We supply industry with products, solutions and services that increase the reliability, safety and efficiency of production and packaging lines. Our portfolio covers all applications from incoming goods inspection right through to goods delivery, including automatic and manual processes as well as filling and packing.





Manual production

Packaging

Outgoing goods

Solutions that ensure accuracy and traceability

Guaranteeing product quality and food safety

Quality assurance of final product

Floor scales



Portioning and checkweighing

Formulation and manual recipe weighing



Metal detection



Checkweighing



X-ray inspection



Checkweighers for heavy loads



Filling solutions



Statistical process control



Components and solutions for truck scales

Our services

Through our world-wide presence, we and our certified partners stand beside our customers across the globe throughout the entire life cycle of our products and solutions. From assisting them in selecting the right equipment and systems to performing upgrades and refurbishment, as well as conducting user training sessions; we are with them every step of the way.

Engineering Support – ensuring optimal solutions

- Advice regarding the mechanical construction, e.g. vessel design and foundation, optimal pipe connections and fulfilling hygienic design requirements
- Selection of optimal components in terms of required performance and cost
- Calculation of weighing system accuracy and (indicative) side and lift-off forces
- Provision of load cell and mounting kit CAD files for easy integration into existing drawings
- Provision of customised products and solutions to suit individual needs, e.g.:
 - Mounting arrangements with customised flanges suiting the flanges on silo legs
 - Project documentation and product tagging
 - Applying special coatings on our weighing modules for maximum protection in highly corrosive areas

These functions are available on selected models. Detailed information can be found on our website or in the respective product data sheets.





Start-up – ensuring equipment performance and on-time production commencement

- Advice on mechanical and/or electrical installation, commissioning, set-up and user instruction
- Equipment calibration or verification to legal metrology standards
- Equipment qualification (IQ/OQ)



Calibration and maintenance – ensuring equipment availability and performance

- Equipment calibration or verification to legal metrology and measurement standards
- Preventative maintenance safeguarding continued availability and performance
- Repair services, including emergency service contracts for a guaranteed response time
- Remote services





Upgrades – prolonging equipment life time and boosting performance

- Hardware and software upgrades
- Equipment refurbishment

Training – enhancing staff capabilities

- User training covering daily operation and/or repair
- Seminars providing knowledge of regulations and technologies





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