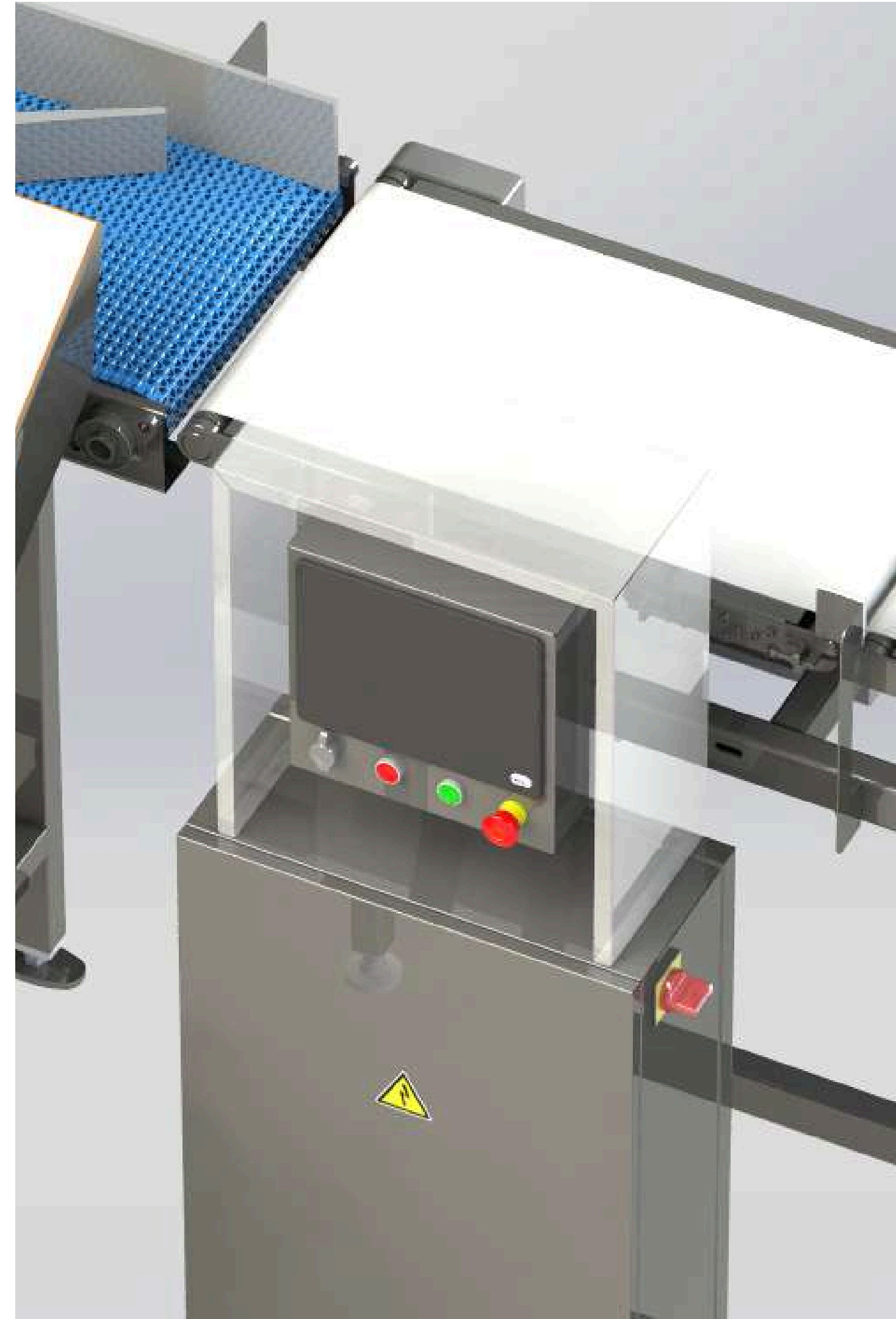
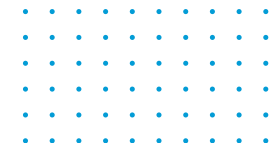




ERS CHECKWEIGHER

Advanced Product Quality Control Solutions





COMPANY OVERVIEW



ERS Checkweigher is an R&D and manufacturing company based in Konya. Our company was founded in 2009 by two engineer brothers, Osman Nur Ersoyoğlu (Electronics and Communication Engineering Specialist) and Dr. Ali Serhat Ersoyoğlu (Mechanical Engineering Specialist and Faculty Member at Konya Technical University), as an R&D-focused company and has achieved numerous successful projects in the field of automation. Over time, the company expanded into the "Quality Control Machines" sector, solidifying its position in the industry.

With their extensive experience in the market, they established a dynamic team of young professionals to design and assemble machines, making the company one of the leading checkweigher manufacturers in Turkey. ERS Checkweigher prioritizes customer satisfaction as its core principle and meets industry demands by offering not only standard models but also custom-designed solutions.

Dedicated to consistently achieving excellence in product and service quality, our company aims to become the leading manufacturer in Turkey and a globally preferred brand. Furthermore, we are committed to increasing exports, contributing to the country's economy, and creating employment opportunities with determination.

Company Description

We help businesses achieve success with innovative solutions that enhance quality control and assurance.





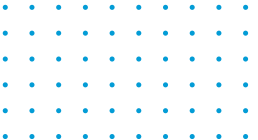
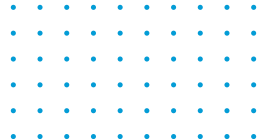
ABOUT US

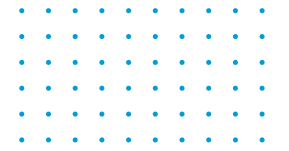


Information

Our high-speed and high-performance machines are manufactured under the supervision of our expert engineering team in compliance with MID Standards (Measurement Instruments Directive 2014/32/EU). Our goal is to always deliver quality and technology to our country and our valued business partners. Guided by the principle **“We Never Miss a Gram!”**, we take pride in being a domestic manufacturer, adding value to our country, and establishing a presence abroad.

[More Information](#)





OUR HISTORY

2009

Our company was established in 2009 as an R&D company. It was a significant milestone, marking the first steps of our company and expanding our solutions across a wide range.

2015

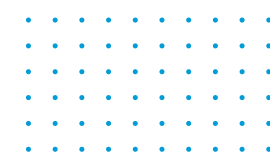
In 2015, we expanded into the Electromagnetic Vibrator and control card sector, enhancing efficiency and reliability in industrial automation and material handling systems.

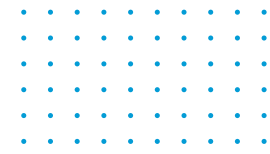
2017

In 2017, we began checkweigher production and have since provided high-precision weighing solutions to many companies, enhancing efficiency and quality control.

2021

In 2021, we expanded our capabilities by developing advanced sorting solutions, integrating technologies such as barcode readers, label applicators, and specialized fish sorting systems.





PRECISION IN MOTION

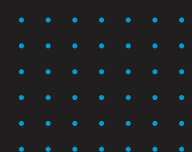


A **checkweigher**, also known as a weighing machine, is an industrial device designed to determine whether products meet the specified weight range set by regulatory standards, such as the 'e' marking obligations. If a product does not meet the required weight range, it is removed from the production line, ensuring quality control and compliance.

Checkweighers can be classified into two main categories: **static checkweighers** and **in-motion checkweighers**. While static checkweighers weigh products that are stationary, in-motion checkweighers weigh products on a conveyor belt while they are moving. This in-motion functionality offers significant advantages in terms of both time efficiency and accuracy.

There are various types of checkweighers manufactured around the world, but most share the common feature of providing real-time weight monitoring to ensure consistent quality. **In-motion checkweighers**, for example, allow continuous weighing without slowing down the production process, which increases throughput while maintaining precise weight measurements.

These machines are widely used in industries such as food processing, pharmaceuticals, packaging, and manufacturing, where precision and adherence to weight regulations are **critical for product quality and customer satisfaction**.





AREAS OF USE

Our checkweighers are used in various fields such as:

- ▶ Vegetables
- ▶ Oils
- ▶ Cleaning Powders / Detergents
- ▶ Nuts and Legumes
- ▶ Dried Fruits
- ▶ Chocolate and Cakes
- ▶ Meat and Poultry
- ▶ Fish
- ▶ Pharmaceuticals and Chemistry
- ▶ Plastic
- ▶ Cosmetics
- ▶ Dairy Products

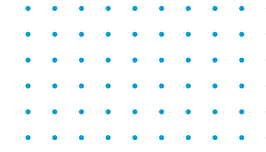
WHAT MAKES ERS CHECKWEIGHER UNIQUE?

- Weighing accuracy and software compliant with e-marking regulations.
- We have a team of creative, young professionals.
- With the support of our strong R&D department, we continuously improve our machines.
- We offer both standard and custom solutions.
- Our checkweighers feature a robust industrial design.
- With the remote access module, we can intervene remotely in case of a malfunction.
- We provide **fast service** options.

- We manufacture machines with **IP54 and IP65** ratings.
- Our machines can reach up to **280 units per minute** with **0.2-gram** accuracy.
- Easy assembly and belt replacement.
- Lightweight structure.
- High-quality components certified with **UL and CE**.
- Only **OIML-certified** load cells.
- **Certified with MID** for accurate and legal weight measurements.



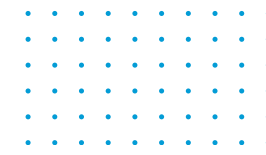
KEY FEATURES OF OUR MACHINES



- Our checkweighers feature both static and dynamic calibration capabilities.
- On the weighing page, you can access all data related to product weight.
- You can track the weighed products graphically.
- With two-stage encryption, there are two different access levels: operator and administrator.
- User-friendly software.
- Easily readable display.
- You can save data in Excel format.
- Expandable memory via USB flash drive.
- If an IP is assigned, you can receive data as a report via email.



COMPONENTS USED IN OUR CHECKWEIGHER



Our machines will be equipped with the following components based on your specifications:

- LS Electric Touchscreen - **South Korea** -
- EXCEM BLDC Motor - **South Korea** -
- Maxon Group BLDC Motor - **Switzerland** -
- EXCEM Gearbox - **South Korea** -
- SCAIME - **France** -
- ANYLOAD Load Cell - **Canada** -
- HBM Load Cell - **Germany** -
- DATALOGIC - **Italy** -
- IDEC - **Japan** -
- OMRON Power Block - **Japan** -
- OPAŞ Main Switch - **Turkey** -
- SCHNEIDER - **France** -
- EMAS - **Turkey** -
- FESTO - **Germany** - or SMC - **Japan** -
- Habasit Brand Belt - **Switzerland** -





Easy Conveyor and Belt Replacement



High-Quality Polyurethane Belts



Hygienic Adjustable Legs



Food-Friendly Design

COMPONENTS USED IN OUR CHECKWEIGHER

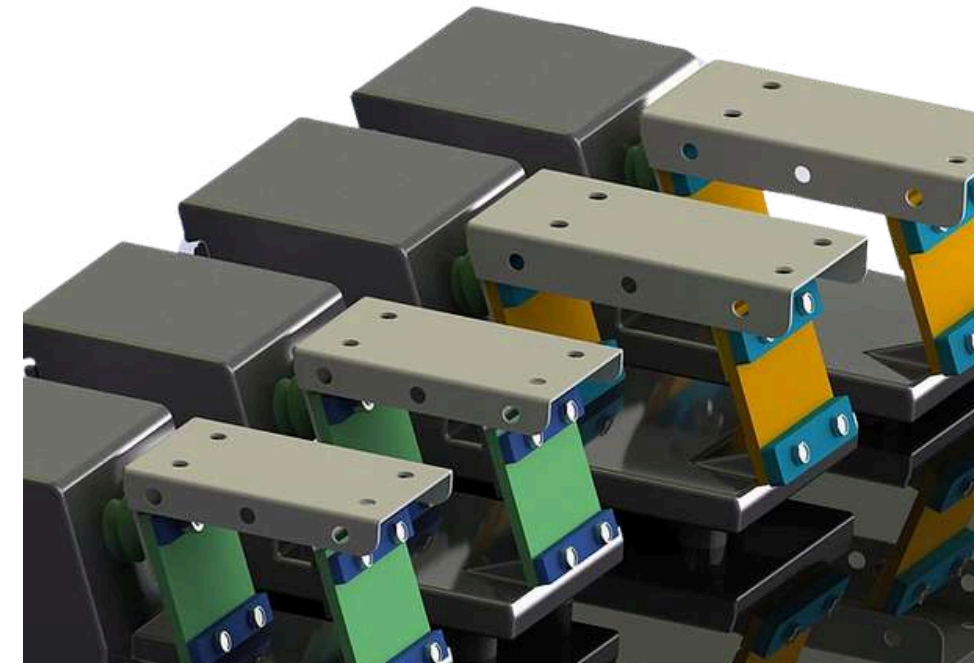
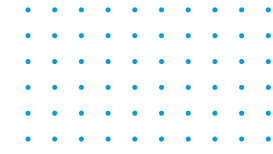
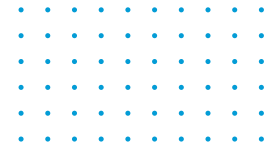
Our machines will be equipped with the following components based on your specifications:

10" Easy-to-Read Color Operator Panel



- 10" Easy-to-read Display ○
- Remote Access and Reporting ○
- Data transfer to USB drive ○
- User-friendly ○
- Up to 9 language support ○
- ERP system integration ○
- Instant statistical results and graphical representation ○
- Various connection interfaces: Ethernet, TCP IP, Modbus ○

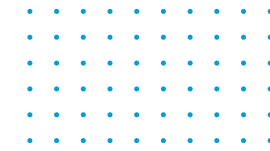
ELECTROMAGNETIC VIBRATION AND CONTROL CARDS



Our electromagnetic vibrators consist of 4 different models: **VIB1 35W, VIB2 50W, VIB3 100W, and VIB4 150W** power ratings. **VIBERS Industrial Vibration Systems** operate at low noise levels and are designed and manufactured for continuous operation without the need for maintenance. They have a compact design and can be easily cleaned. **The electromagnetic vibrators** produce linear vibrations and are controlled by electronic cards. With the control card, the vibration value of each channel can be individually adjusted **via RS232/RS485 Modbus.**



OUR VISION



01.

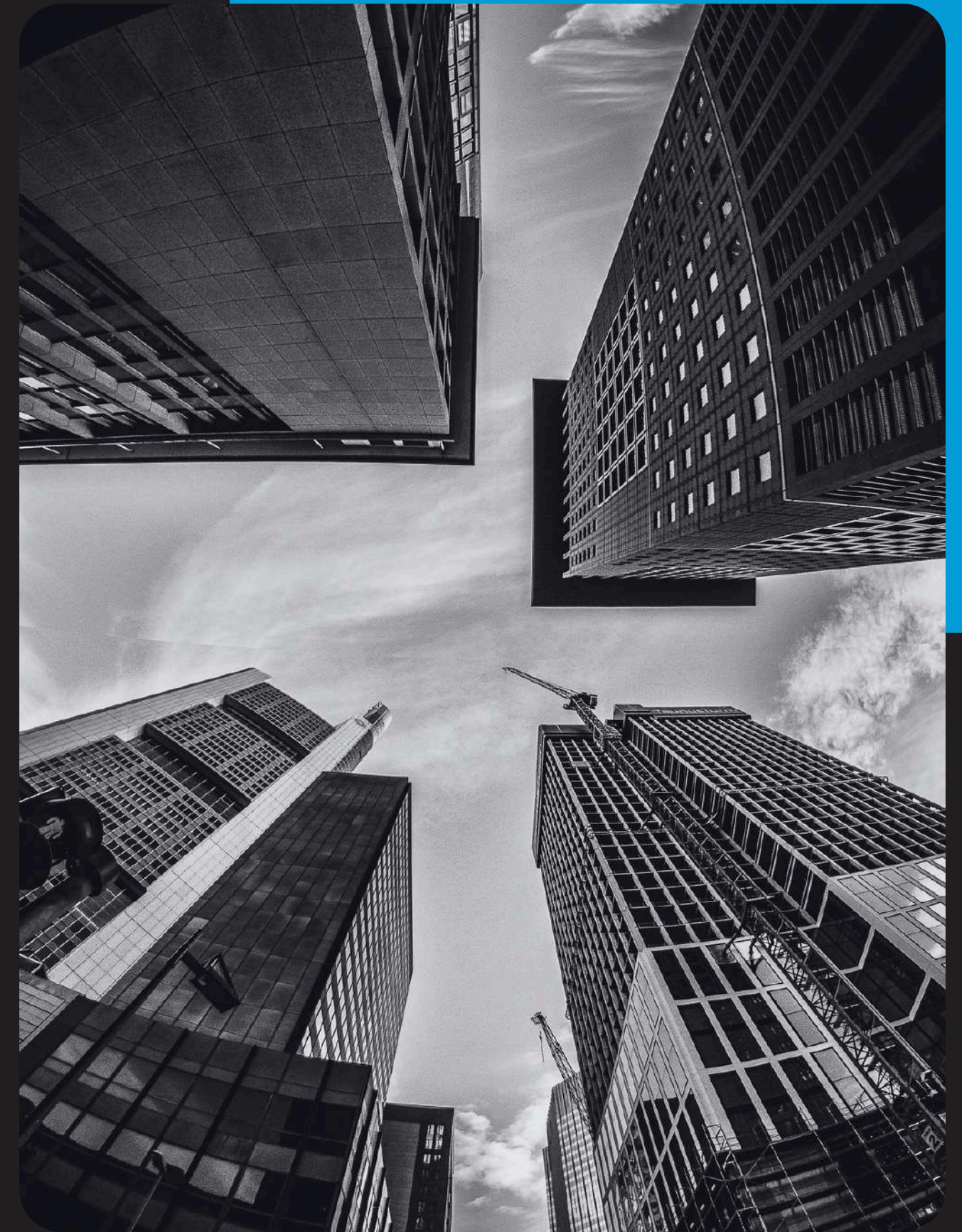
Ensuring continuity as the first choice of consumers with superior service and product quality, while striving to become the number one manufacturer in Turkey in our sector, is our primary goal.

02.

Additionally, by increasing our exports, we aim to contribute significantly to our country's economic growth, create more job opportunities, and establish ourselves as one of the leading and most preferred companies worldwide.

OUR MISSION

- 01.** Our fundamental principle is to provide high-quality products and services through the collective participation and efforts of our employees.
- 02.** With a commitment to continuous improvement, we aim to manufacture all of our products with the highest quality, in the most cost-effective way, and within the desired delivery time, ensuring continuous customer satisfaction and becoming their indispensable choice.
- 03.** We aim to offer products made with advanced technology and qualified services to the world with a global perspective.
- 04.** Our goal is to provide our customers with high-quality products and advanced technology on a global scale.



OUR STANDARD MODELS

CW-ERS-02/600/0



CW-ERS-02/600/0 model is designed for production requiring high speed and precision. Belt passes (knife edge) and band designs have been specially developed to ensure **maximum accuracy and performance**. Ensure your efficiency and perfect weighing of your products with high precision and performance. Thanks to its **hygienic design**, it prevents water and dirt accumulation. Long life is ensured by using a **24 VDC brushless DC motor**.

TECHNICAL DETAILS	CW-ERS-02/600/0
Capacity (gr)	20-600
Precision (gr)	≥0.2
'e' value	≥0.2
'n' division value	3000
Belt Speed (m/minute)	80
Units/minute	250
Power Consumption (W)	400
Current (A)	2,30
Weighing conveyor width (mm)	150-200
Weighing conveyor length (mm)	200-400
Supply Voltage	100-240 VAC
Frequency	50Hz/60Hz
Working Temperature (°C)	5 °C to +40 °C
Working Height	650-1100 mm +-50 mm
Display	10" Color Touchscreen
Accuracy Grade	XIII(I)
Interfaces For Connection	Modbus TCP/ IP/ Ethernet
Protection Class	IP54 / IP65
Conveyor Structure	Stainless Steel
Chassis Structure	Stainless Steel

CW-ERS-05/1500/0



The **CW-ERS-05/1500/0 model** features a precision of **0.5 grams** and a weighing capacity of 1500 grams. Belt transitions and designs have been specially developed to ensure maximum accuracy and performance. Achieve flawless weighing of your products with **high precision and performance, enhancing your efficiency**. The hygienic design prevents water and dirt accumulation. Long service life is ensured by using **24 VDC brushless DC motors**.

TECHNICAL DETAILS	CW-ERS-05/1500/0
Capacity (gr)	10-1500
Precision (gr)	≥0.5
'e' value	≥0.5
'n' division value	3000
Belt Speed (m/minute)	120
Units/minute	300
Power Consumption (W)	400
Current (A)	2,30
Weighing conveyor width (mm)	200-300
Weighing conveyor length (mm)	250-500
Supply Voltage	100-240 VAC
Frequency	50Hz/60Hz
Working Temperature (°C)	5 °C to +40 °C
Working Height	650-1100 mm +-50 mm
Display	10" Color Touchscreen
Accuracy Grade	XIII(I)
Interfaces For Connection	Modbus TCP/ IP/ Ethernet
Protection Class	IP54 / IP65
Conveyor Structure	Stainless Steel
Chassis Structure	Stainless Steel

CW-ERS-10/3000/0



The **CW-ERS-10/3000/0 model** is designed for exceptional precision and performance, offering a weighing accuracy of **1 gram** with a maximum capacity of 3000 grams. Specially engineered belt transitions and innovative designs guarantee maximum accuracy and seamless operation. This model ensures flawless product weighing, **boosting efficiency and productivity**. **The hygienic design minimizes water and dirt accumulation**, meeting the highest cleanliness standards. Equipped with durable 24 VDC brushless DC motors, it delivers a **long service life and reliable operation**, even in demanding environments.

TECHNICAL DETAILS	CW-ERS-10/3000/0
Capacity (gr)	20-3000
Precision (gr)	≥1
'e' value	≥1
'n' division value	3000
Belt Speed (m/minute)	60
Units/minute	120
Power Consumption (W)	400
Current (A)	2,30
Weighing conveyor width (mm)	200-300
Weighing conveyor length (mm)	300-500
Supply Voltage	100-240 VAC
Frequency	50Hz/60Hz
Working Temperature (°C)	5 °C to +40 °C
Working Height	650-1100 mm +-50 mm
Display	10" Color Touchscreen
Accuracy Grade	XIII(I)
Interfaces For Connection	Modbus TCP/ IP/ Ethernet
Protection Class	IP54 / IP65
Conveyor Structure	Stainless Steel
Chassis Structure	Stainless Steel

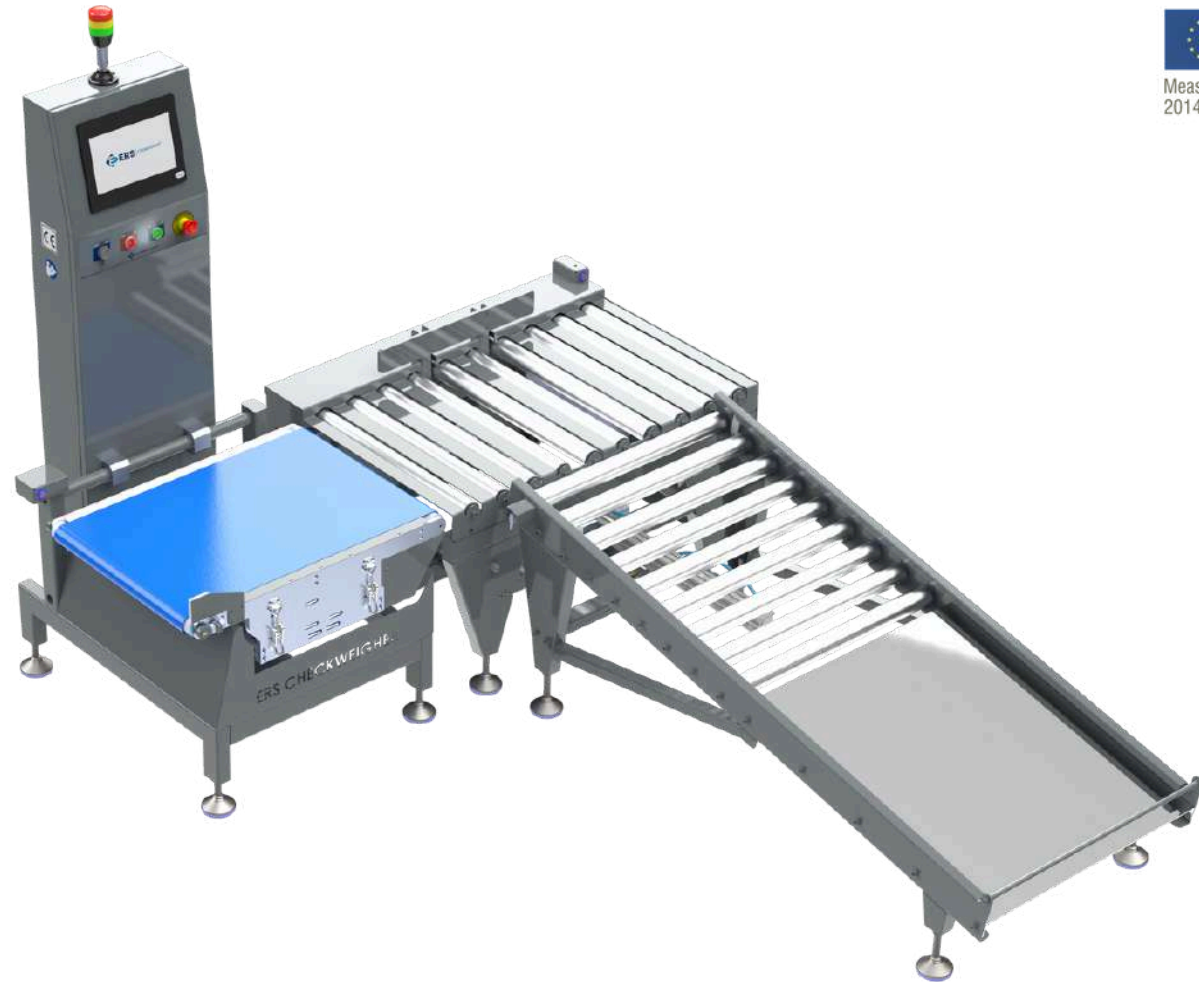
CW-ERS-20/6000/0



CW-ERS-20/6000/0 model has a sensitivity of **2 grams** and a weighing capacity of 6000 grams. Belt passes (knife edge) and band designs have been specially developed to ensure **maximum accuracy and performance**. Ensure your efficiency and perfect weighing of your products with high precision and performance. Thanks to its hygienic design, it prevents water and dirt accumulation.

TECHNICAL DETAILS	CW-ERS-20/6000/0
Capacity (gr)	40-6000
Precision (gr)	≥2
'e' value	≥2
'n' division value	3000
Belt Speed (m/minute)	60
Units/minute	60
Power Consumption (W)	400
Current (A)	2,30
Weighing conveyor width (mm)	250-400
Weighing conveyor length (mm)	350-700
Supply Voltage	100-240 VAC
Frequency	50Hz/60Hz
Working Temperature (°C)	5 °C to +40 °C
Working Height	650-1100 mm +-50 mm
Display	10" Color Touchscreen
Accuracy Grade	XIII(I)
Interfaces For Connection	Modbus TCP/ IP/ Ethernet
Protection Class	IP54 / IP65
Conveyor Structure	Stainless Steel
Chassis Structure	Stainless Steel

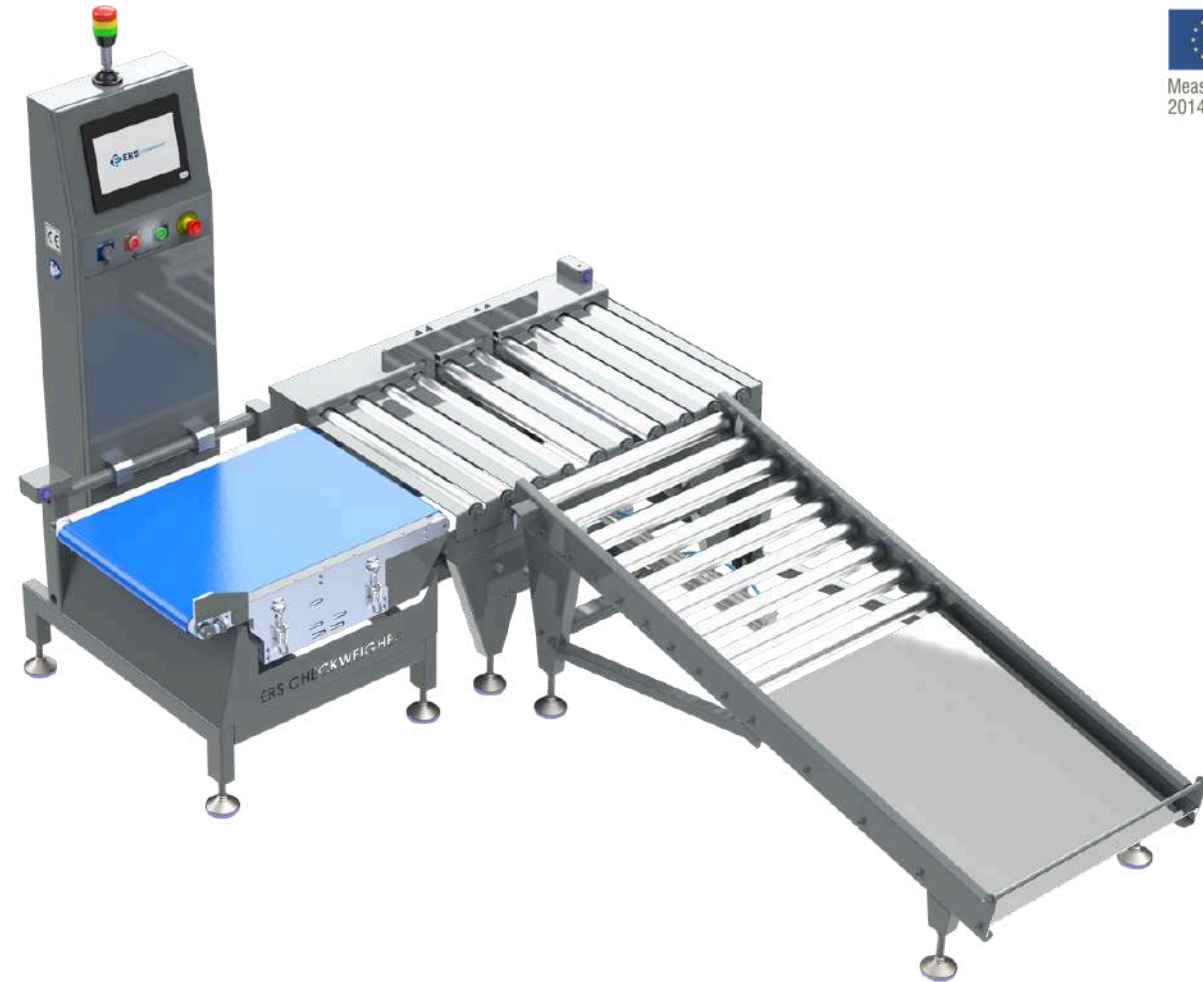
CW-ERS-50/15000/0



CW-ERS-50/15000/0 model is a machine with **5 gram** sensitivity and 15 kg capacity, etc. It weighs packaged products with high precision and accuracy. Packaged products with incorrect weights are taken into the rejection chamber with the help of a pneumatic piston. Products with the correct weight continue to flow through the line. It provides the advantage of **reporting and archiving weighing results via USB or e-mail**. Devices such as labelling machines and barcode readers are easily integrated onto the machine.

TECHNICAL DETAILS	CW-ERS-50/15000/0
Capacity (gr)	100-15000
Precision (gr)	≥5
'e' value	≥5
'n' division value	3000
Belt Speed (m/minute)	60
Units/minute	45
Power Consumption (W)	600
Current (A)	3,50
Weighing conveyor width (mm)	400-500
Weighing conveyor length (mm)	500-750
Supply Voltage	100-240 VAC
Frequency	50Hz/60Hz
Working Temperature (°C)	5 °C to +40 °C
Working Height	350-1100 mm +-50 mm
Display	10" Color Touchscreen
Accuracy Grade	XIII(I)
Interfaces For Connection	Modbus TCP/ IP/ Ethernet
Protection Class	IP54 / IP65
Conveyor Structure	Static Paint / Stainless Steel
Chassis Structure	Static Paint / Stainless Steel

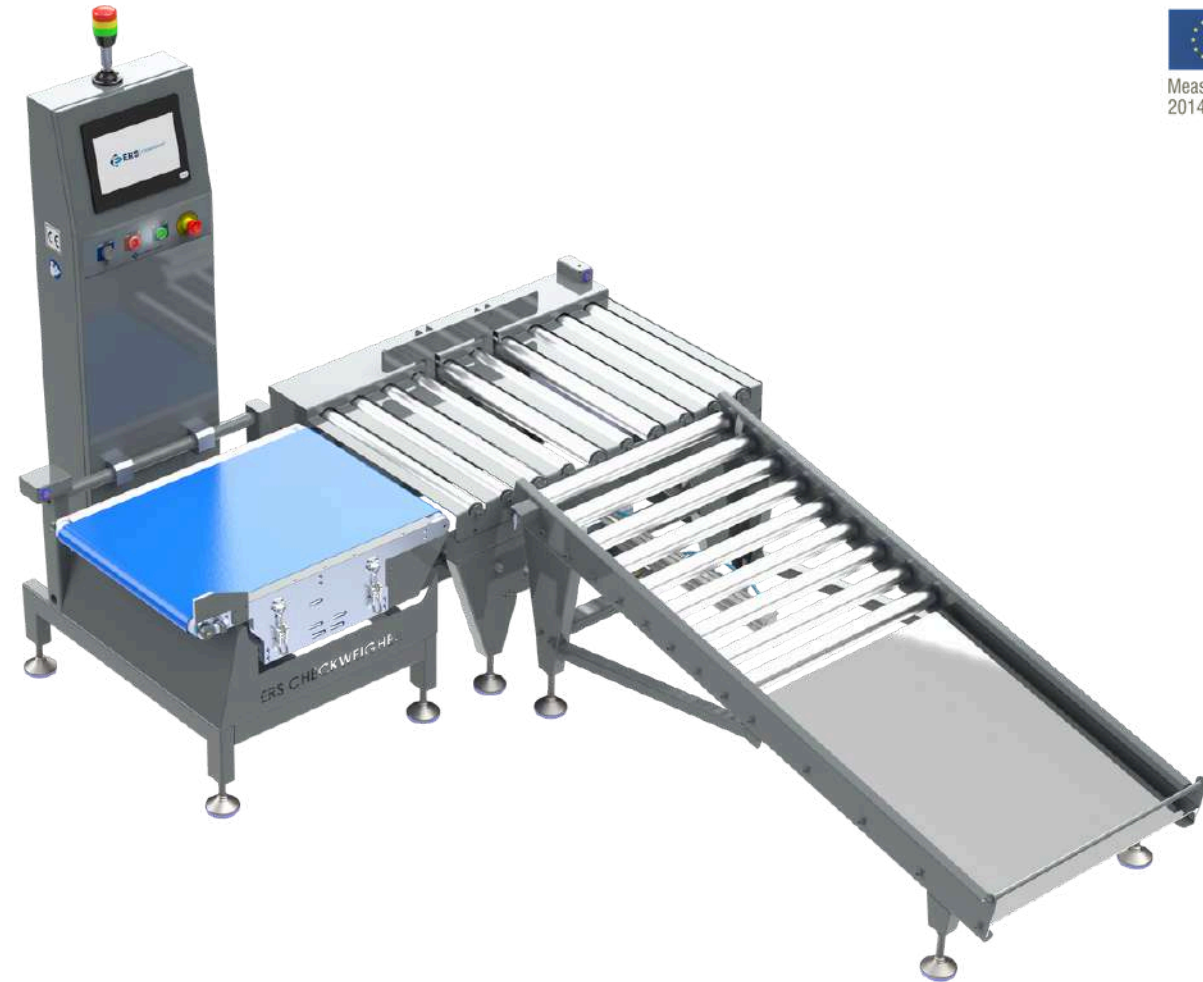
CW-ERS-100/30000/0



CW-ERS 100/30000/0 model is a machine with **10 gram** sensitivity and 30 kg capacity. Packaged products with incorrect weights are taken into the rejection chamber with the help of a pneumatic piston. Products with the correct weight continue to flow through the line. It provides the advantage of **reporting and achieving results via USB or e-mail**. Devices such as labelling machines and barcode readers are easily integrated onto the machine.

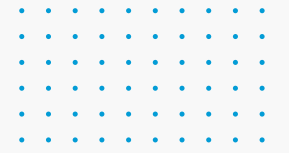
TECHNICAL DETAILS	CW-ERS-100/30000/0
Capacity (gr)	200-30000
Precision (gr)	≥10
'e' value	≥10
'n' division value	3000
Belt Speed (m/minute)	60
Units/minute	45
Power Consumption (W)	600
Current (A)	3,50
Weighing conveyor width (mm)	500-600
Weighing conveyor length (mm)	550-750
Supply Voltage	100-240 VAC
Frequency	50Hz/60Hz
Working Temperature (°C)	5 °C to +40 °C
Working Height	350-1100 mm +-50 mm
Display	10" Color Touchscreen
Accuracy Grade	XIII(I)
Interfaces For Connection	Modbus TCP/ IP/ Ethernet
Protection Class	IP54 / IP65
Conveyor Structure	Static Paint / Stainless Steel
Chassis Structure	Static Paint / Stainless Steel

CW-ERS-200/60000/0

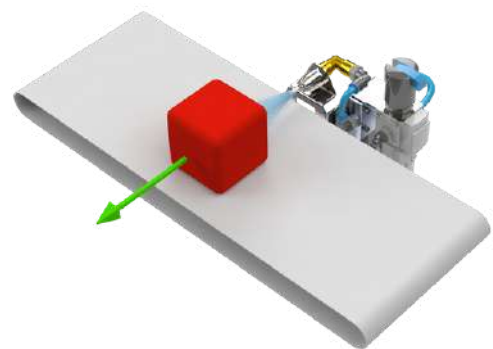


The **CW-ERS-200/60000/0 model** is a high-capacity weighing machine with a sensitivity of **20 grams** and a maximum capacity of 60 kg. Products with incorrect weights are efficiently diverted into the rejection chamber using a pneumatic piston, while correctly weighed products seamlessly continue along the production line. This model offers the **convenience of detailed reporting and result tracking via USB or email**. Additionally, it allows easy integration with devices like labeling machines and barcode readers, enhancing its functionality and adaptability to your production needs.

TECHNICAL DETAILS	CW-ERS-200/60000/0
Capacity (gr)	400-60000
Precision (gr)	≥20
'e' value	≥20
'n' division value	3000
Belt Speed (m/minute)	60
Units/minute	45
Power Consumption (W)	600
Current (A)	3,50
Weighing conveyor width (mm)	500-600
Weighing conveyor length (mm)	550-850
Supply Voltage	100-240 VAC
Frequency	50Hz/60Hz
Working Temperature (°C)	5 °C to +40 °C
Working Height	350-1100 mm +-50 mm
Display	10" Color Touchscreen
Accuracy Grade	XIII(I)
Interfaces For Connection	Modbus TCP/ IP/ Ethernet
Protection Class	IP54 / IP65
Conveyor Structure	Static Paint / Stainless Steel
Chassis Structure	Static Paint / Stainless Steel

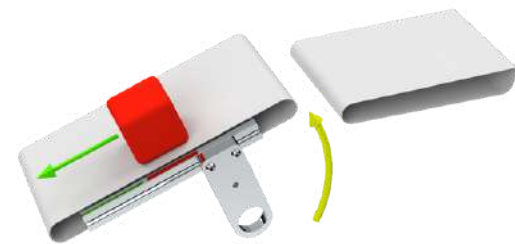


REJECTION SOLUTIONS



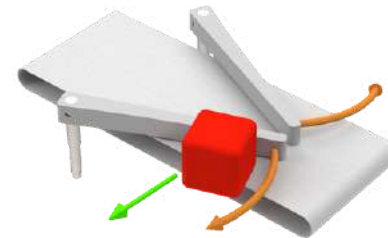
Air Nozzles

It ensures the passage of correct products by blowing off defective products from the production line.



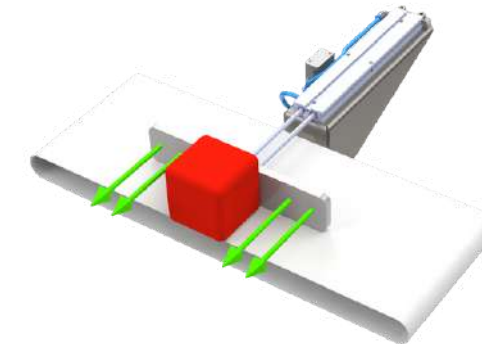
Free Fall Flipper Conveyor

Defective products are separated from the production line by being pushed by the flipper on the conveyor and falling freely.



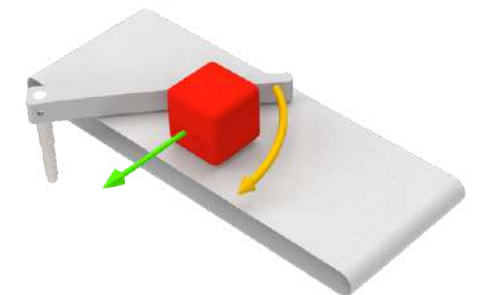
Double Flap

Defective products are pushed off the conveyor by two moving arms.



Pneumatic Pusher

A piston that operates with air pressure is used to push defective products off the conveyor.



Single Flap

The defective product is removed from the production line with a single flap.

WEIGHING-SORTING MACHINE



Fish are weighed on the weighing band and directed to exit routes adjusted according to their weight. The speed varies depending on the length of the fish, and manufacturing is done by weighing-sorting in the range of 60-110 pieces/minute.

FEATURES

- AISI 304/316 High-Quality Stainless Steel Construction
- Dynamic Design
- Easy to Clean
- High Efficiency
- Low Production Costs
- **IP67** Touchscreen Control
- Remotely Accessible System
- Ability to Generate Various Reports



COMBINED PRODUCT INSPECTION: CHECKWEIGHER AND METAL DETECTOR SOLUTION



**Make your production line safer with our combined machines!
ERS Checkweigher is the distributor of Bunting metal detectors.**

The combined machines produced by ERS Checkweigher process products with metal contamination and incorrect weight with high precision and accuracy. The system measures and separates metal-contaminated products into one rejection container and products with faulty weights into another. It creates a log record of measurement results, including product weight (appropriate, high, or low), metal contamination, average weight, total weight, etc. Statistical data is extracted and saved to a USB drive. Additionally, the system sends email notifications to predefined email addresses and integrates data with SAP-ERP systems.





BUNTING AND ERS CHECKWEIGHER: A POWERFUL PARTNERSHIP THAT COMBINES SAFETY AND EFFICIENCY



The strong partnership between **Bunting and ERS Checkweigher** delivers exceptional precision, safety, and efficiency to your production lines. By combining Bunting's industry-leading metal detection technology with ERS Checkweigher's advanced checkweigher solutions, we ensure that products are thoroughly inspected for metal contamination and incorrect weight, providing the highest level of accuracy.

This strategic collaboration not only improves production line efficiency but also enhances food safety, quality control, and regulatory compliance. Together, **Bunting and ERS Checkweigher** offer an integrated solution that meets the demanding standards of modern manufacturing, making it easier to maintain product integrity and reduce waste. Our combined expertise helps you streamline operations, improve productivity, and ensure your customers receive only the highest-quality products.



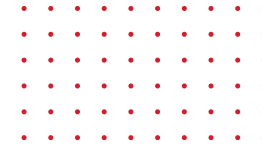
POWERED BY BUNTING'S ADVANCED TECHNOLOGY

Bunting is a recognized industry leader in the design, manufacture, and sales of advanced magnetic equipment. Specializing in applications such as **magnetic separation, metal detection, conveyor systems, and custom magnets**, Bunting provides high-quality, tailored solutions to a diverse range of industries. Since its founding **in 1959**, Bunting has remained a family-owned business, headquartered in Newton, KS, with additional branches across the United States, the UK, and internationally.

Committed to innovation and excellence, Bunting has a long history of integrating cutting-edge technology into its products to address the evolving challenges of modern industries. The company's world-class engineering team customizes products to meet the specific needs of each customer, ensuring the solutions fit seamlessly into existing production lines and facility layouts.

In 2024, Bunting formed a strategic partnership with ERS Checkweigher to enhance its offering of metal detection systems. This collaboration combines Bunting's expertise in magnetic separation and metal detection with ERS Checkweigher's advanced checkweighing solutions. Together, they provide a comprehensive and highly accurate approach to detecting metal contamination and weight discrepancies in production lines, helping businesses improve product quality and ensure compliance with safety standards.

Through this partnership, **Bunting and ERS Checkweigher** continue to deliver innovative and reliable solutions to meet the demands of industries worldwide.





ENSURING PRODUCT SAFETY: **ADVANCED METAL DETECTION SOLUTIONS**

En küçük metal kontaminasyonu bile tüketicilere zarar verebilir, bir markanın itibarını zedeleyebilir ve pahalı ürün geri çağırımları ve ekipman tamirlerine yol açabilir. Metal parçacıkları, gıda işleme sektöründe yaygın bir kontaminasyon kaynağıdır ve genellikle işleme ekipmanlarının aşınması ve kırılması sonucu oluşur.

Bunting metal dedektörleri, ferrous (demir esaslı) ve non-ferrous (demir dışı) metallerin küçük parçacıklarını tespit edebilir ve reddedebilir. Bunlar, gıda içindeki alüminyum folyo, makine parçalarının kırıkları (pirinç veya paslanmaz çelik gibi) gibi kontaminantları tespit etmek ve paketli ürünlerin tüketicilere ulaşmadan önce metal içerip içermediğini kontrol etmek için kullanılır. Bunting metal dedektörü, üretim sürecinize entegre edildiğinde, ürününüzü güvenle pazara sunabilirsiniz.

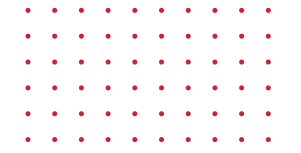
Bunting offers the most advanced metal detector controls in the industry, delivering superior results while still maintaining a user-friendly, easy-to-understand operating system. Our metal detectors for the food industry are equipped with 1 of 2 different electronics control packages. All metal detector equipment requires an electronics package in order to operate.

BUNTING QUALITY CONTROL

Depending on the level of electronics you select, Bunting® metal detectors have recording and reporting functions within the software. Optional features allow your organisation to connect detectors for remote monitoring, reporting or control.

SELECTING THE BUNTING METAL DETECTOR FOR YOUR OPERATION

Food and pharmaceutical companies must manage unique process flow conditions and the challenges of handling many different types of material. To assist our customers in choosing the metal detector best suited for their operating conditions, we pair each customer with a Bunting representative to aid the decision making process. Your Bunting representative is available to consult at any phase of the design process. We can assist in both integrating new equipment into established operations as well as planning a new facility from scratch.



METAL DETECTORS FOR FOOD AND PHARMACEUTICAL INDUSTRIES

TUNNEL STYLE METAL DETECTORS

Tunnel style metal detectors feature epoxy-filled search heads that are waterproof and isolate sensitive internal components from outside damage or interference. Tunnel style metal detectors are capable of detecting ferrous and non-ferrous metal contaminants from raw food as well as packaged products.

METRON 05 & 07 CI

The meTRON™ features a tunnel style feedthrough system, closed loop, and integrated controls (CI) for use in conveyors, chutes, and troughs.

METRON 07 CI

New integrated controls enhance our company's innovative imagePHASE platform by allowing the processor to learn a packaged food product in three different conditions, and select the one with that yields the greatest sensitivity. With the upgrade to these controls, the detector also displays the expected sensitivities to the operator with all three metal types: ferrous, non-ferrous, and stainless steel.

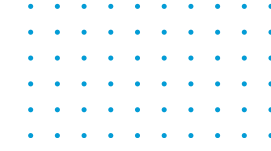


- Operates perfectly in wet spaces. Persistent assault from high-pressure cleaning and aggressive cleansing agents will not damage the durable stainless steel search heads.
- Epoxy filled search head is waterproof and isolates the coils from vibration.
- Proprietary Bunting construction design creates the smallest metal-free zone possible and shields the search head from outside interference.
- Constructed in Epoxy Painted **IP54 (05 Controls)** or Stainless Steel **IP66 or IP69K (05 or 07 Controls)**.
- Custom aperture sizes are available to ensure the perfect fit in your application.
- Available with remote mounted controls.
- ATEX explosion proof rating available.
- Also available with our 05 control package.

REFERENCES

With years of experience in the industry, we have provided reliable and effective solutions for many esteemed brands. Through our collaborations with business partners, we have utilized our checkweigher, metal detector, and X-ray solutions to enhance quality standards. We take pride in growing alongside each of our references and look forward to adding **new success stories with future partners**.





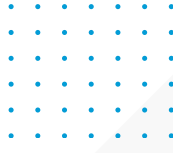
ÜLKER pladis



With the assurance of ERS, our Checkweigher machines are successfully utilized by Turkey's leading local companies, and we take great pride in these collaborations. Industry leaders such as **Ülker, Lotte Rakhat, Café Crown, Unilever, Eti, Torku, Eczacıbaşı, AYD, and BİM** have chosen the performance and reliability of our machines, achieving outstanding results in their quality control processes.

We have also proven our strength on an international scale. Globally renowned **Pladis Global** has adopted our high standards and integrated our solutions into their production facilities.

At ERS, we take immense pride in bringing quality, speed, and reliability to your production processes, both locally and globally. **The satisfaction of our business partners** is the cornerstone of our growing success stories!



CONTACT US

You can reach us for any questions, suggestions, or collaboration requests. We will be happy to get back to you as soon as possible.



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