

YOUR WEIGH TO SOLUTIONS

HARDWARE & NON-FOOD

YOUR WEIGH TO

Dear Valued Customer



It is with great pleasure that I introduce to you our latest innovation in precision weighing technology – our Multihead Weigher product catalogue. Every day we strive to produce this comprehensive range of cutting-edge solutions designed to revolutionize your processes. We understand the pivotal role that accuracy and efficiency play in your operations. That's why our team of engineers and experts have tirelessly worked to develop a range of Multihead Weigher Solutions that exceed industry standards in performance, reliability, and versatility. This catalogue showcases a diverse array of models tailored to meet the unique needs of various industries, from food and pharmaceuticals to hardware and beyond. Whether you require high-speed packaging for small items or precision weighing for delicate products, we have the perfect solution to streamline your production line. With advanced features such as intelligent software algorithms, user-friendly interfaces, and robust construction, our Multihead Weighers are engineered to optimize productivity while minimizing downtime and waste. We are committed to providing you with the tools you need to stay ahead in today's competitive marketplace. I invite you to explore our catalogue and discover how our Multihead Weigher solutions can elevate your packaging operations to new heights of efficiency and accuracy.

Thank you for choosing BILWINCO as your trusted partner in innovation.



CLAUS PEDERSEN, OWNER & CEO

SOLUTIONS







WELCOME

To our valued customers

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Specifically engineered to tackle rugged, heavy hardware products with accuracy

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Your trusted partner since 1955

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INTRODUCTION

WHO WE ARE



RELIABLE PARTNER IN WEIGHING AND PACKAGING SOLUTIONS

As a leading manufacturer serving the food, non-food, and hardware industries, BILWINCO takes pride in crafting tailored solutions that precisely meet your needs. Our expertise lies in ingeniously combining existing technologies and machines to create innovative solutions, ensuring your operations run smoothly and efficiently.

What sets us apart is our unwavering commitment to quality and reliability. With a focus on building long-term relationships, we prioritize understanding your business and its unique challenges. This understanding forms the foundation upon which we deliver impactful solutions that make a difference.

FAMILY-OWNED BUSINESS

BILWINCO is more than just a company; we are a family-owned business with roots dating back to 1955. Based in Hjørring, Denmark, with a presence in Chicago, USA. Since the very beginning, we have continually enhanced our machinery, adding intelligence and innovation with each iteration. Today, both generations of the Pedersen family - Claus and Gitte, along with their sons Martin and Michael - are actively involved in our daily operations. Their leadership ensures the highest quality solutions and seamless delivery and installation.

Our relentless pursuit of quality and innovation has not only allowed us to keep pace with technological advancements but also positioned us as industry innovators, setting international standards in various segments. At BILWINCO, we are not just your supplier; we are your reliable partner, dedicated to your success.

COMPANY VISION

VISION

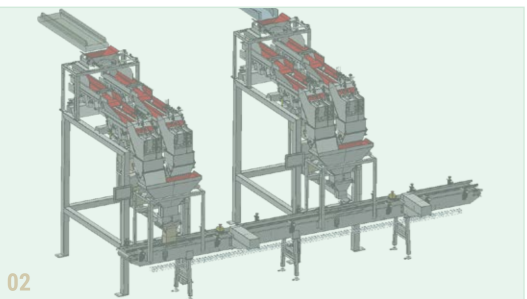
Our vision is to become the preferred provider of solutions, seamlessly meeting our partners' evolving process needs, leading to substantial cost savings and notable output enhancements. We aim to be the most innovative company, adept at adapting to the dynamic landscape, and aspire to be the top choice for businesses seeking efficient and effective solutions that foster sustainable growth and success.

MISSION

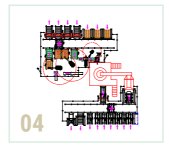
Our mission is to provide tailored modular solutions that prioritize simplicity and optimization, meeting partners' evolving process needs to generate savings and drive increased output.



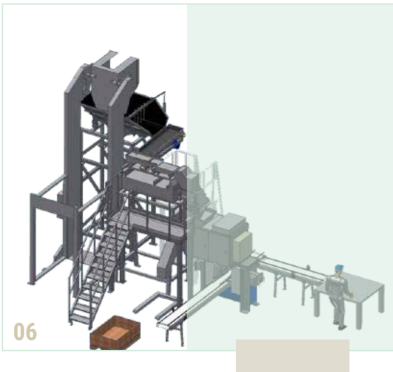


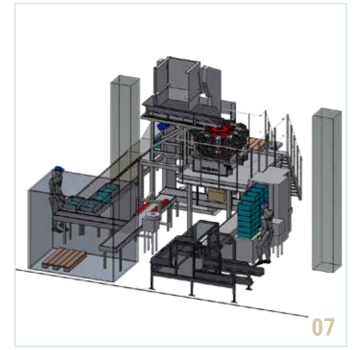














01

A fully automated and intricate production line for packing fasteners at high speeds.

03

Soft drop features with a strong seamless rubber coating ensures gentle and more silent handling of the products.

05

A comprehensive solution for heavy products, accommodating containers up to 1 ton each.

Packed in both cartons and KLT containers.

07

A flexible solution for a diverse product range while minimizing giveaways and ensuring precision in orders.

02

A dual-linear solution designed for high-production environments with multiple shifts and lengthy product dimensions.

04

Example of a sketch prepared in collaboration with the customer prior to project approval.

06

A robust lifting system to handle bulk materials, with a stepwise discharge process. A powerful infeed vibrator ensures consistent flow of materials.

08

A linear solution with a PU alignment system for fasteners and bolts.

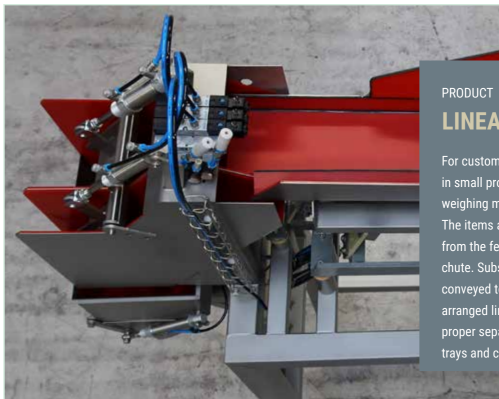




PRODUCT

MULTIHEAD WEIGHER

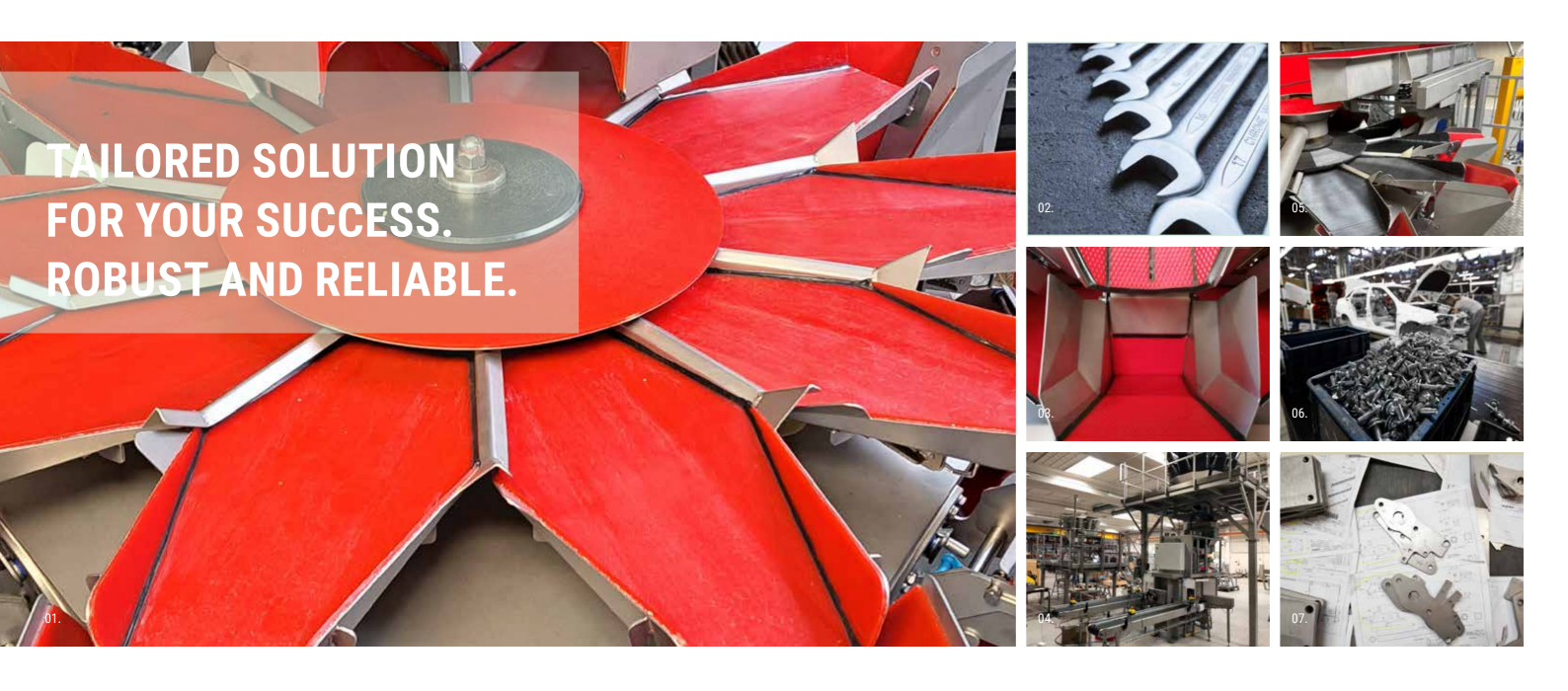
By completely rethinking the way we handle your product, from the product infeed over the centre cone and into the individual weigher heads we have accomplished nothing less than a performance leap in this crucial area. Our vibrator technology can be set to move almost any product carefully and efficiently Packing at a higher speed, multihead systems are recommended.



LINEAR SOLUTION

For customers who want to package hardware in small production quantities our linear weighing machines are particularly suitable.

The items are automatically transferred from the feed hopper to the vibrating chute. Subsequently, they are automatically conveyed to both the bulk and fine trays, arranged linearly. Optimal operation relies on proper separation of items in the vibrating trays and continuous supply.



01. EFFECTIVE VIBRATOR

A critical factor in achieving high speed and accuracy is the ability to transport the product flawlessly.

BILWINCO excels in this aspect with its high-power vibration, employing flexible frequency and adjustable amplitude.

02. SMALL TO EXTRA LARGE

We supply heavy-duty high-performance weighing, counting, and packaging systems designed for handling fasteners and components such as bolts, electrical components, nails, nuts, plastic parts, rivets, screws, and washers, sizes and styles effortlessly.

03. NOISE REDUCTION

Our durable and reliable scale buckets are covered with a soft coating designed to last, reducing noise, and providing a better work environment. In addition, the rubber coating is beneficial for products that need to be protected.

04. INHOUSE PRODUCTION

Renowned as the best in the market since 1955, BILWINCO ensures that every machine leaving the factory undergoes a customized routine, guaranteeing an ideal amplitude and frequency tailored to the specific product and project requirements. All components are manufactured and assembled inhouse.

05. TAILORED TO YOU

Whether heavy, sharp, tricky, or simply special, BILWINCO provides the answer. As the only supplier in the business, we develop our own weighers, controls, and software. This makes us the perfect partner if you are looking for unique solutions custom-made for your special needs.

06. MULTIFUNCTIONAL EXCELLENCE

Embrace versatility with our multifunctional weighers, catering to a spectrum of packaging needs with precision and adaptability in various applications.

07. SUPPORT AND SPARE PARTS

As one of the few producers in the market, we continue to support spare parts for older machines, ensuring ongoing functionality and customer satisfaction. In combination with easily replaceable wear parts reducing downtime and maintenance costs, we guarantee the lowest Total Cost of Ownership on the market!

TECHNICAL DETAILS

HARDWARE 100 SERIES

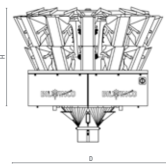
MULTIHEAD WEIGHER

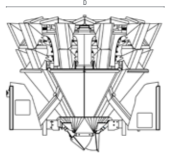
HW100 - SERIES	RW110H	RW112H	RW114H	RW116H	RW120H		
Heads	10	12	14	16	20		
Maximal Product Size (mm)	120	120	120	120	120		
Bucket Sizes (I)	1-2-3	1-2-3	1-2-3	1-2-3	1-2		
Maximum Portion Size	10 kg / 20 lbs	15 kg / 30 lbs	15 kg / 30 lbs	15 kg / 30 lbs	15 kg / 30 lbs		
Accuracy (g)	+/- 0.5-1	+/- 0.5-1	+/- 0.5-1	+/- 0.5-1	+/- 0.5-1		
Capacity Theoretically (ppm)	80	80	80	80	80		
Capacity Real (ppm)	TBD - depending on specific product / solution						
Diameter (mm)	Ø 1446	Ø 1465	Ø 1490	Ø 1497	Ø 1672		
Height (mm)	H 1130	H 1130	H 1130	H 1130	H 1130		
Weight (kg)	~375	~440	~485	~540	~660		
Pneumatic Actuators	•	•	•	•	•		
Electrical Actuators	OPTIONAL						

HARDWARE 200 SERIES

MULTIHEAD WEIGHER

HW200 - SERIES	RW210H	RW212H	RW214H	RW216H			
Heads	10	12	14	16			
Maximal Product Size (mm)	<200	<200	<200	<200			
Bucket Sizes (I)	5-7.5	5-7.5	5-7.5	5-7.5			
Maximum Portion Size	25 kg / 50 lbs	25 kg / 50 lbs	25 kg / 50 lbs	25 kg / 50 lbs			
Accuracy (g)	+/- 1-2	+/- 1-2	+/- 1-2	+/- 1-2			
Capacity Theoretically (ppm)	40	45	50	60			
Capacity Real (ppm)	TBD - o	depending on spe	ecific product / so	olution			
Diameter (mm)	Ø 1784	Ø 1875	Ø 1949	Ø 2042			
Height (mm)	H 1300	H 1300	H 1300	H 1300			
Weight (kg)	~730	~860	~1000	~1150			
Pneumatic Actuators	•	•		•			
Electrical Actuators	OPTIONAL						





TECHNICAL DETAILS

LINEAR SERIES

HARDWARE WEIGHER

LINEAR - SERIES	HW150	HW250	
Maximal Product Size (mm)	150 Ø 24	250 Ø 24	
Portion Volume (I)	5-10	13-25-50	
Accuracy (g)	+/- 0.5-1	+/- 0.5-1	
Capacity Theoretically (ppm)	20	20	
Capacity Real (ppm)	TE	BD	
Length (mm)	L 2200	L 2200	
Height (mm)	H 800	H 1000	
Weight (kg)	~280	~445	
Pneumatic Actuators	•	•	
Electrical Actuators	OPTIONAL		



PU MODELS

ALLIGNMENT

MODEL	1PU15	2PU15	3PU15	1PU30	2PU30	3PU30	4PU30
Dimension Boxes (L x W x H)	250x250x300	250x140x260	250x90x220	350x350x480	350x175x440	350x100x380	150x100x100
Maximal Product Size (kg)	1x15	2x3.5	3x2	1x30	2x9	3x5	4x1
Maximal Product Size (mm)	250	200	160	350	200	180	100
Capacity	4-9/min	8-18/min	12-27/min	4-9/min	8-18/min	12-27/min	20-40/min





Small Components Weighing, Hardware and Fasteners, Electrical Connectors, Screws and Bolts, Seals and Gaskets, Cable and Wiring Components, Avionic Instruments, Plastic and Composite Parts, Fluid Connectors and Hoses, Aerospace Adhesives and Sealants, and other.



Fasteners and Fixtures, Electrical Components, Plastic and Rubber Parts, Metal Stamping Parts, Suspension Components, Brake System Parts, Engine and Transmission Parts, Interior Trim Components, Fluid System Components, Seals and Gaskets, and other.



Metal Fasteners and Brackets, Wood, and Timber Components, Concrete and Cement Mixes, Insulation Materials, Masonry and Brick Components, Roofing and Waterproofing Materials, Steel Reinforcement Components, Adhesives and Sealants, Electrical and Plumbing Components, Flooring and Tile Components, and other.



Wooden Panels and Boards, Metal Hardware and Fasteners, Upholstery Materials, Plastic and Composite Components, Foam and Cushioning Materials, Decorative Trim and Moulding, Assembly Kits and Sets, Customized Hardware Packages, and other.



Microchips and Semiconductors, Printed Circuit Board (PCB) Components, Connectors and Wiring Harnesses, Capacitors and Resistors, LEDs and Optoelectronic Components, Electronic Sensors, Battery Components, Identification Tags, Assembly Kits, and Sets, and other.



Screws and Bolts, Nails and Staples, Nuts and Washers, Anchors and Dowels, Rivets and Fastening Clips, Screw Covers and Caps, Threaded Rods and Studs, Clamps and Brackets, Bolting Kits and Sets, Customized Fastener Packages, and other.

HARDWARE APPLICATIONS

YOUR CHALLENGE IS OUR SOLUTION



PREMIUM SOLUTIONS FOR THE HARDWARE INDUSTRIES

Each Hardware solution comes with unique challenges in the packaging process. Our committed team of sales specialists and engineers is ready to offer expert guidance and craft tailored solutions that address the distinct requirements of your challenges.

Going beyond mere weight considerations, all BILWINCO weighers, empower you to effortlessly create packages based on predetermined quantities. Whether your products require precision or specialized packaging conditions, our Multihead Weighers provide unparalleled versatility and efficiency.

Explore a myriad of applications where we can collaborate to build a customized solution that perfectly aligns with the specific needs of your Hardware products.

NON-FOOD APPLICATIONS

EXPLORE THE POSSIBILITIES



ENDLESS OPPORTUNITIES WITH WEIGHER SOLUTIONS

Discover endless possibilities unleash a world of opportunities with our premium weigher solutions. With a wealth of experience and a proven track record of over 6,000 successful installations, we recognize that each non-food product comes with unique challenges in the packaging process.

Our committed team of sales specialists and engineers is ready to offer expert guidance and craft tailored solutions that address the distinct requirements of your item.

Going beyond mere weight considerations, all BILWINCO weighers feature the ability to count pieces, empowering you to effortlessly create packages based on predetermined quantities. Whether your products require precision or specialized packaging conditions, our Multihead Weighers provide unparalleled versatility and efficiency.

Explore a myriad of applications where we can collaborate to build a customized solution that perfectly aligns with the specific needs of your non-food product.



Accurate and precise measurements are paramount when dealing with pharmaceuticals like Vitamins and Minerals, Pills and tablets, Needles, Medicine wrapped in blisters, and other.



Canabis is a high-value product, so precision in weighing is crucial. The ability to precisely measure and distribute portions helps minimize giveaway, ensuring that the correct amount of product is included in each package eg. Dried Flower and Leaves, Concentrate, Pre-rolls and Joints, Seeds and Cultivation, and other.



BILWINCO solutions easily pack tobacco products like Chewing tobacco, Rolling Tobacco and Leaves, Pipe Tobacco, Nicotine Replacement, Hookah and Shisha, Filters and Accessories, and other.



Dishwasher Tablets and Cups, Laundry Capsules and Detergent Powder, Cleaning Tabs and Pods, Surface Disinfectant Cups and Cleaning Tabs, and other are easily weighed and packed with accuarcy using a BILWINCO solution.



A comprehensive range of nourishing options awaits for the furry companions. BILWINCO have solution for all kind of petfood like Dog Food, Puppy and Kitten Food, Dry Petfood, Treats and Snacks, Chews, Chewing bones, Chunks, Rabbit food, Bird Seeds, Cat Food, Fish Food, and other.



In the agribusiness application, precision and efficiency are pivotal in optimizing agricultural processes. We offer solutions for all kind of Seed Distribution, Animal Feed, Vitamin Mixes, Fertilizer Blends, Forage and Silage Additives, Herbicide and Pesticide Packaging, Livestock Supplements, Mineral Mixes, and other.



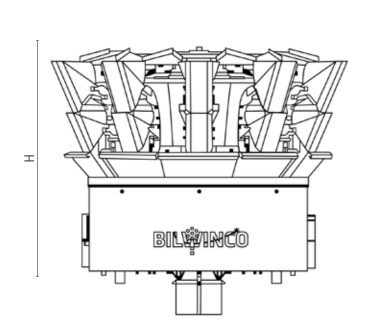
In the world of toys, precision and efficiency play a crucial role in delivering joy to young hearts. Examples within this playful realm could be Bricks and Building Blocks, Figures, Plush Toys, Games, Play Equipment, Board Games, Arts and Crafts Kits, Pearls, and other.

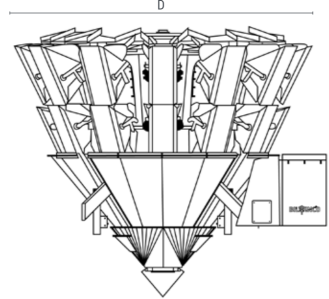
TECHNICAL DETAILS

COMPACT SERIES

MULTIHEAD WEIGHER FOR FOOD & NON-FOOD

RW100 - COMPACT SERIES	RW120W-C	RW124W-C	RW132W-C			
Heads	20	24	32			
Maximal Product Size (mm)	Ø 25	Ø 25	Ø 25			
Bucket Sizes (I)	0.6-1	0.6-1	0.6-1			
Portion Volume (I)	1-2	1-2	1-2			
Accuracy (g)	+/- 0.5-1	+/- 0.5-1	+/- 0.5-1			
Capacity Theoretically (ppm) Undivided	180	230	260			
Capacity Theoretically (ppm) Divided	230	280	310			
Maximum Number of Ingredients	2	3	4			
Capacity Real (ppm)	TBD - depending on specific product / solution					
Diameter (mm)	Ø 1820	Ø 2080	Ø 2080			
Height (mm)	H 1030	H 1100	H 1195			
Weight (kg)	~700	~800	~1200			
Pneumatic Actuators	•	•	•			
Electrical Actuators	•	•	•			





TECHNICAL DETAILS

REVOLUTION 100 SERIES

MULTIHEAD WEIGHER FOR FOOD & NON-FOOD

RW100 - SERIES - WET/DRY	RW110W/D	RW112W/D	RW114W/D	RW116W/D	RW120W/D	RW124W/D
Heads	10	12	14	16	20	24
Product Size (mm)	2-150	2-150	2-150	2-150	2-130	2-130
Bucket Sizes (I)	1-2-3	1-2-3	1-2-3	1-2-3	1-2	1-2
Portion Volume (I)	3-8	3-8	3-8	3-8	3-5	3-5
Accuracy (g)	+/- 0.5-1	+/- 0.5-1	+/- 0.5-1	+/- 0.5-1	+/- 0.5-1	+/- 0.5-1
Capacity Theoretically (ppm) Undivided	110	120	130	140	170	220
Capacity Theoretically (ppm) Divided				170	220	250
Maximum Number of Ingredients	1	1	1	2	2	3
Capacity Real (ppm)	TBD - depending on specific product / solution					
Diameter (mm)	Ø 1446	Ø 1465	Ø 1490	Ø 1497	Ø 1672	Ø 1874
Height (mm)	H 1130	H 1130	H 1130	H 1130	H 1130	H 1130
Weight (kg)	~375	~440	~485	~540	~660	~740
Pneumatic Actuators	•	•	•	•	•	•
Electrical Actuators	•	•	•	•	•	•

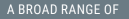
REVOLUTION 200 SERIES

MULTIHEAD WEIGHER FOR FOOD & NON-FOOD

RW200 - SERIES WET/DRY	RW210W/D	RW212W/D	RW214W/D	RW216W/D	RW220W/D
Heads	10	12	14	16	20
Product Size (mm)	2-180	2-180	2-180	2-180	2-130
Bucket Sizes (I)	5-7.5	5-7.5	5-7.5	5-7.5	5-7.5
Portion Volume (I)	3-20	3-20	3-20	3-20	3-20
Accuracy (g)	+/- 1-2	+/- 1-2	+/- 1-2	+/- 1-2	+/- 1-2
Capacity Theoretically (ppm) Undivided	90	100	110	120	140
Capacity Theoretically (ppm) Divided			140	160	
Maximum Number of Ingredients	1	1	2	2	
Capacity Real (ppm)		TBD - dependin	g on specific pro	oduct / solution	
Diameter (mm)	Ø 1784	Ø 1875	Ø 1949	Ø 2042	Ø 2402
Height (mm)	H 1300	H 1300	H 1300	H 1300	H 1300
Weight (kg)	~730	~860	~1000	~1150	~1430
Pneumatic Actuators	•	•	•	•	•
Electrical Actuators	•	•	•	•	•

CUSTOM-MADE TOOLS





DISTRIBUTION SYSTEMS

The distribution system is tailored to meet diverse needs across various packaging lines. Tools are often interchangeable, allowing for multiple options on the same machine, accommodating different sizes or quantities. We provide distribution tools for various outputs such as tray sealers, thermoformers, bags, cartons, cans, and glass. Both stationary and movable solutions are available.



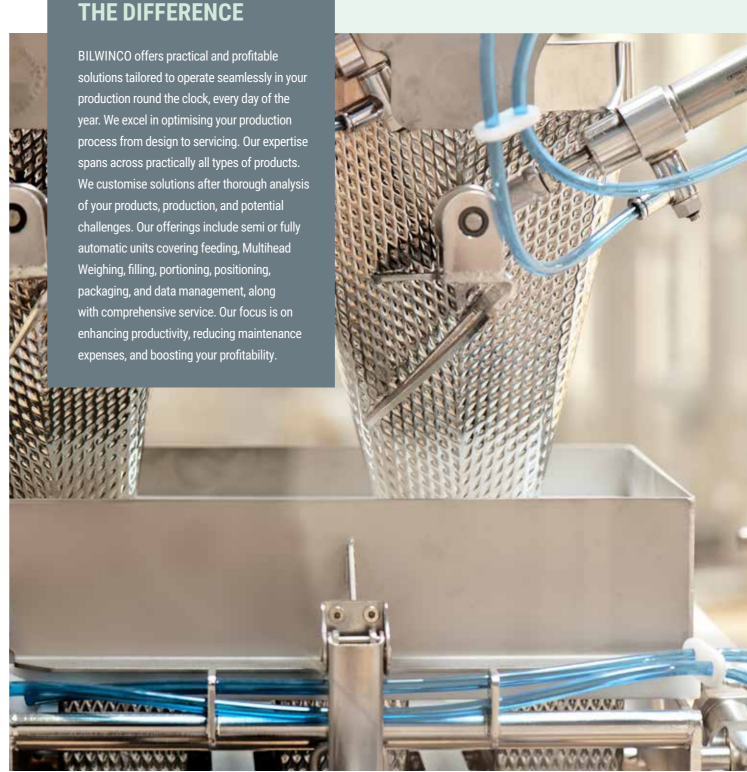


FILLING ON THE FLY

To prevent unnecessary waste of valuable production time, we offer solutions for precise high-speed filling, often incorporating a dipping function to ensure accurate dosing even during continuous operation "filling on the fly".

For increased production flexibility or when products are packed in various formats, a mobile filling tool presents an excellent alternative.





HOW DOES A WEIGHER WORK? INFEED FUNNEL -**CENTER VIBRATOR -INCLINE / Z CONVEYOR VIBRATOR CHUTE -INCHARGE BUCKET** WEIGH BUCKET -**DISCHARGE CHUTES FEEDER** TIMING HOPPER **DISTRIBUTION TOOL / PACKING MACHINE -MOBILE SOLUTION (OPTIONAL)**



CASE STORY

GJUTERITEKNIK



Our partnership with BILWINCO has been instrumental in overcoming our weighing and packaging challenges at Gjuteriteknik. Their innovative solutions have not only met but exceeded our expectations in terms of accuracy, reliability, and flexibility. With BILWINCO's equipment in place, we've been able to streamline our operations, minimize giveaways, and ensure precision in customer orders. The support and commitment demonstrated by BILWINCO have been exceptional, providing us with peace of mind and confidence in our production processes. We highly recommend BILWINCO to any company seeking reliable weighing and packaging solutions.

Jonas Abrahamsson CEO, Gjuteriteknik

INTRODUCTION

THE COMPANY

Founded in 1978, Gjuteriteknik has earned recognition as one of Sweden's fastest growing companies. Guided by principles of steady growth, long-term thinking, and reinvestment led by the vision of brothers Jonas and Peter. Specializing in die casting with zinc, they aim to provide a comprehensive production process, taking responsibility for their customers' logistical needs from the design phase onward. Through fully automated processes and state-of-the-art equipment, both flexibility and quality are ensured, delivering products punctually to meet client demands. By heavily investing in the integration of advanced machinery as well as establishing a dedicated training facility, the company is preparing to meet future demands effectively.

GJUTERITEKNIK'S CHALLENGE WAS OVERCOME BY

A BILWINCO SOLUTION

The solution comprises both a linear weigher, the HW250F, ideal for smaller orders necessitating flexible and swift production shifts, and a Multihead Weigher, the RW112H, designed for high-volume operations with a continuous flow packaged in bags. By opting for both types of weighers, the company gains the flexibility to accommodate a diverse product range while minimizing giveaways and ensuring precision in customer orders. Furthermore, for packaging lines that require precision without extensive setups, BILWINCO's linear weigher proves to be an ideal choice. BILWINCO provided a comprehensive solution tailored to their specific needs, complete with built-in future-proofing. The implemented solution not only fulfilled Gjuteriteknik's immediate need to streamline workflows but also yielded significant returns. Within a remarkably short period, the initial investment was recouped. This was primarily due to the newfound operational efficiency, which freed up full-time positions to be allocated to other functions within the production facility.



A recent expansion, adding 1000 m² of production space, has facilitated a more efficient workflow within the factory.



With success both a linear and a Multihead Weigher have been installed.



The chosen solution from BILWINCO has led to significant optimization of production processes.

CONCLUSION

THE RESULT



to newfound efficienc



In a closely collaborative partnership between Gjuteriteknik and BILWINCO, a seamless solution was discovered to efficiently handle a diverse array of products, leading to significant optimization of production processes. BILWINCO not only provided renowned weighing equipment but also supplemented it with an infeed system. This comprehensive system empowered Gjuteriteknik to manage a broad spectrum of products, resulting in substantial enhancements to production processes. The solution seamlessly adapted to evolving production demands and seasonal fluctuations, contributing to improved productivity and profitability. Furthermore, establishing enduring relationships with reliable backup support and the potential for system updates was deemed paramount in the decision-making process.

WEIGHER CARE SERVICE

LONGEVITY AND OPTIMAL PERMANCE

MAINTAIN YOUR BILWINCO WEIGHER WITH A SERVICE AGREEMENT

BILWINCO Multihead Weighers are built to last 25-30 years. To keep them operating at their best, regular service inspections and timely replacement of worn parts are essential. Our expert service managers understand every detail of these machines.

With a fixed annual maintenance agreement, you get comprehensive coverage including regular inspections, spare parts, preventive maintenance, hotline support, and calibration. During inspections, we replace worn parts to maintain uptime, prevent production halts, and avoid costly repairs. This ensures your machines run optimally and profitably, offering the lowest Total Cost of Ownership (TCO). Plus, a maintenance agreement comes with an extended warranty for added peace of mind. Investing in a regular maintenance plan, such as the WeigherCare Service Agreement, is a smart choice for any business relying on multihead weighers. Choose from our WeigherCare Premium, WeigherCare Plus, or WeigherCare Basic plans to find the level of support that best suits your needs.

WEIGHER CARE

PREMIUM

Our PREMIUM PLAN includes:

- $\sqrt{+2}$ years guarentee
- √ 12 hours response time*
- √ Up to 4 service visits per year
- $\sqrt{10\%}$ discount on spare parts or all-inclusive (spare parts)
- √ Online support
- √ Telephone support

*within office opening hours

PLUS

- √ +1 year guarentee

WEIGHER CARE

Our PLUS PLAN includes:

- √ 24 hours response time
- √ Up to 2 service visits per year
- $\sqrt{5\%}$ discount on spare parts

WEIGHER CARE OPTIMIZE

THE BENEFITS OF UPGRADES AND REFURBISHMENT

A MORE SUSTAINABLE CHOICE

Investing in the WeigherCare Optimize hardware and software update service ensures your multihead weighers remain at the cutting edge of technology, delivering optimal performance, efficiency, and reliability.

BILWINCO is dedicated to supporting our equipment for many years. During this time, your machine may benefit from upgrades, such as screen enhancements, or refurbishments to improve efficiency. Contact our expert Service Team to determine if your machine could benefit from these services. We offer comprehensive upgrades, to ensure your equipment remains reliable and supportable well into the future.

Upgrade your Weigher hardware and software to future-proof your machine, enhancing the performance and extending the lifespan. Enjoy the benefits of a faster processor, an increased number of product programs, and more. We offer upgrades for most of our weighers. This upgrade can replace obsolete equipment and ensure your weigher remains efficient and up-to-date for the foreseeable future.

WEIGHER CARE

OPTIMIZE

Our OPTIMIZE plan includes:

- √ Hardware & software update
- √ Replacement of HMI
- √ Overall service check

WHY CHOOSE A SOFTWARE UPDATE?

Improved Accuracy

Hardware and software updates often include enhanced algorithms that improve the precision of weight measurements, ensuring consistent product quality and reducing waste.

User-Friendly Interface

Upgraded software often comes

with improved user interfaces,

making it easier for operators

to use the weighers effectively

and reducing the likelihood of

user error.

Enhanced Efficiency

New features and optimizations can streamline weighing processes, increase throughput, and reduce cycle times, leading to more efficient operations.

Bug Fixes and Stability

Updates address known issues and bugs, improving the overall stability and reliability of the weighers, which minimizes downtime and interruptions.

New Functionalities

Software updates can introduce new functionalities and capabilities, enabling your weighers to handle a broader range of tasks and adapt to changing production requirements.

BENEFITS OF REGULAR MAINTENANCE

Accuracy and Efficiency

Regular maintenance ensures that your weighers are calibrated correctly, leading to precise measurements and minimizing product giveaway. This increases the efficiency of your production process and maintains product quality.

Reduced Downtime

Proactive maintenance helps identify and address potential issues before they lead to equipment failure. This reduces unexpected downtime and keeps your production line running smoothly, saving you time and

Extended Equipment Lifespan

Consistent care and timely repairs can significantly extend the lifespan of your multihead weighers. This maximizes your investment by delaying the need for costly replacements.

Cost Savings

WEIGHER CARE

Our BASIC PLAN includes:

√ 36 hours response time*

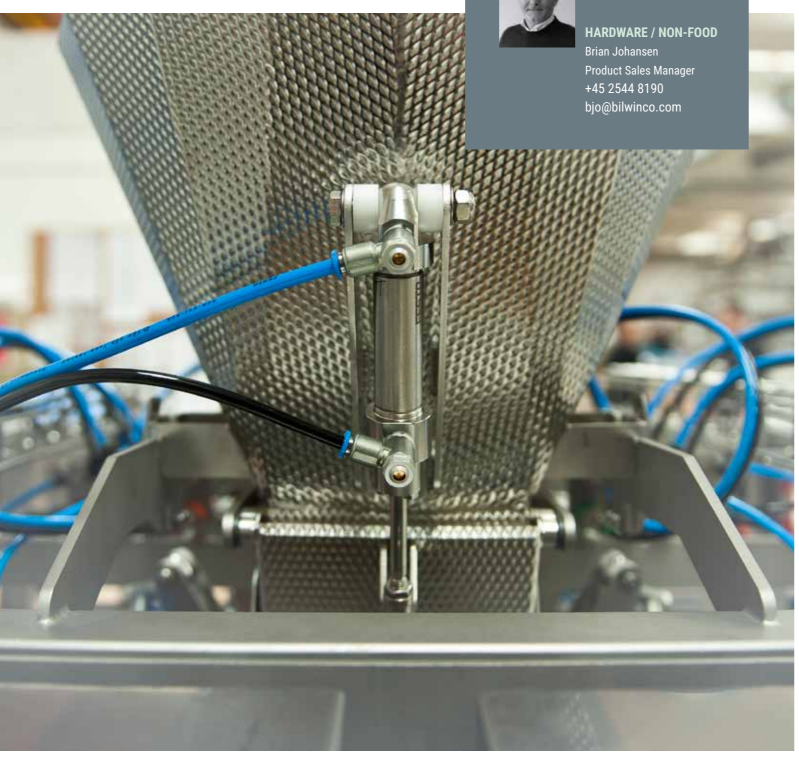
✓ Up to 1 service visit per year

BASIC

By keeping your weighers in good condition, you can avoid major breakdowns and the associated high repair costs. Regular servicing ensures that all components of the weighers are functioning correctly, optimizing the overall performance.

WHY CHOOSE US?

BILWINCO has manufactured weighers since 1955 and is the only supplier on the market who exclusively designs and manufactures Multihead Weighing solutions.



YOUR PREFERRED PARTNER

CALL US TODAY!

Let us help you find the most

suitable solution to your

01. ACCURATE & RELIABLE

BILWINCO weighers have been designed for precision in weight-based applications, ensuring accurate and efficient packaging since 1955.

02. MAXIMIZING ROI

With over 6,000 installations worldwide, we've assisted our customers in optimizing production, resulting in enhanced efficiency, reduced operational costs, and frequently achieving a return on investment in less than one year.

03. LOWEST TCO

As a leading market producer, we support spare parts for older machines, ensuring ongoing functionality and satisfaction. With easily replaceable wear parts, we guarantee the market's lowest Total Cost of Ownership!

04. HIGH PERFORMANCE

A solution from BILWINCO is renowned for its design and high quality. Our machines are built to last, providing customers with reliability they can depend on.

05. EFFICIENT SUSTAINABLE

In-house production, durability, easily replaceable wear parts, and long-term support are just a few examples of why we assert that BILWINCO weighers are sustainable.

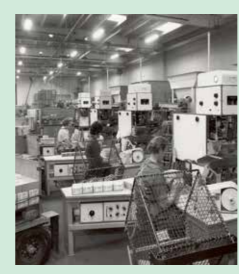
06. TAILORMADE SOLUTIONS

We take pride in crafting unparalleled solutions tailored for the most demanding production environments, where downtime is simply not acceptable.

07. SUPPORTING YOU

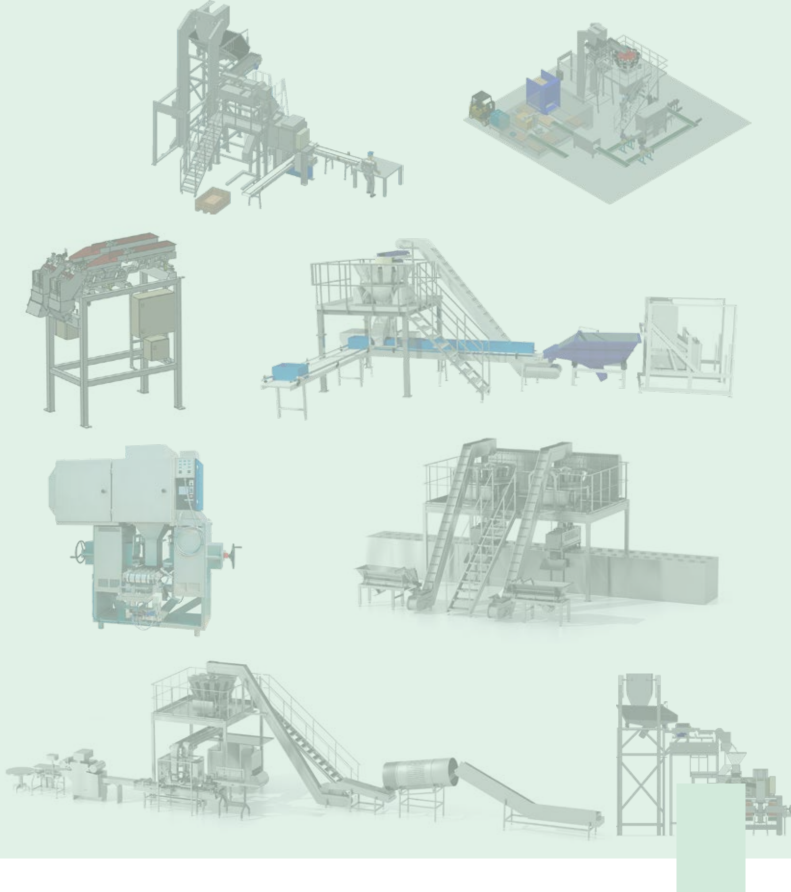
Whether your installation is small or large, with a new or several years old weigher, we are ready to provide all the support you need.

OUALITY SINCE 1955





Supporting the industry since the mid-1950s, we have provided reliable and accurate weighing solutions that enhance our customers' production efficiency and reliability. While our weighers may have evolved in appearance over the years, our commitment to quality remains unwavering. Many of our machines have been in operation for over 30 years, a testament to their durability and longevity. As one of the few producers on the market, we continue to support spare parts for older machines, ensuring ongoing functionality and customer satisfaction.





BILWINCO A/S Hedevej 3, DK-9800 Hjørring Denmark info@bilwinco.com www.bilwinco.com

DK: +45 86 51 06 66 US: +1 917 91 59 629



