



Yamato Scale Company presentation

Who are we?
What do we manufacture?
Why are we the right partner for you?

The Company

Yamato Scale

Yamato Scale is one of the leading global manufacturers of innovative weighers and weighing solutions for the food, pharma, and automotive industries with over 90 years of manufacturing experience.

Coupled with the latest technologies, our broad range of expertise, our wealth of ideas, our unrivaled know-how, and our unsurpassed power of innovation are key to the development of new products. In addition to our world-leading product range, Yamato's strength lies in the company philosophy of always providing customers with the best machine. The focus here is always on the individual wishes and needs of our customers.

Since 1986, Yamato has been the leading force in the domain of multihead weighing technology in Germany. In 1992, Yamato acquired a modern office building in Willich, Germany which is now home to the departments sales, marketing, administration and service as well as to a test lab. This German subsidiary is responsible for the markets in Western, Eastern and Southern Europe as well as North Africa.

Within Europe, Yamato has subsidiaries in France, Italy, the Benelux, and Russia. Furthermore Yamato has established an extensive worldwide network of local sales agents and agencies to service the remaining markets.









Yamato

The company on a global level

Yamato Scale

Company headquarters:

President:

Regional activities:

Yamato Scale Co., Ltd,

5-22 Saenba-cho, 673-8688 Akashi, Japan

Tel: +81 78 918 55 67

E-Mail: export@yamato-scale.co.jp
Website: www.yamato-scale.co.jp

Mr. Shozo Kawanishi

Worldwide sales and service network composed of own subsidiaries, agents, distributors, and OEM partners

Yamato

The company in Europe

Yamato Scale

European headquarters: Yamato Scale GmbH

Hanns-Martin-Schleyer-Str. 13

47877 Willich, Germany

Tel: +49 (0) 2154 9159-0

E-mail: sales@yamatoscale.com
Website: www.yamatoscale.com

Dr. Chun Ha

Delivery of weighing machinery for the

food and non-food industries,

Technical customer service and spare parts supply, Repair workshop, customer support, administration, Planing and realization of complete packaging lines and

customer-specific installtions

Authorized CE representative in Europe

Europe and North Afrika

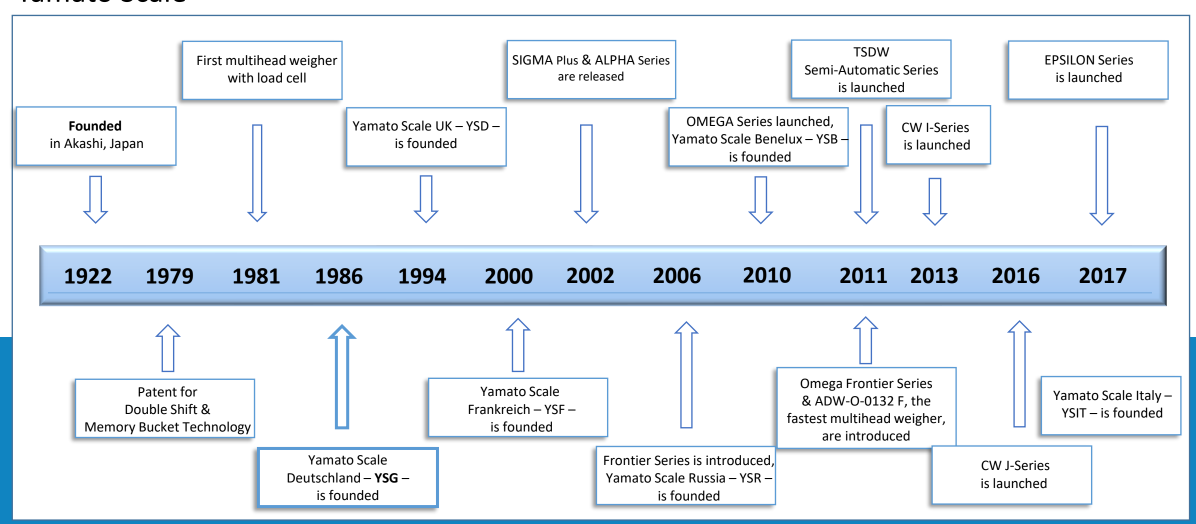
Scope of service:

Managing Director:

Regional activities:



Our corporate milestones





Our experience

- Over 90 years of experience in industrial weighing technology
- Over 130 models of multihead weighers with over 1,000 options (hard- and software options for a variety of applications)
- Over 10,000 installed weighers in Europe
- Over 40,000 installed weighers worldwide
- Broad range of weighers and load cells from 1g to 800t

Y

Application for a variety of markets

- Bakery
- Snacks
- Confectionery
- Nuts & dried fruits
- Coffee & tea
- Cereals
- Convenience food
- Fresh fruits and vegetables as well as salad
- Frozen Products
- Meat and meat products
- Pasta
- Cereals and grains
- Cheese and dairy products
- Spices & seasonings
- Pharmaceutical products
- Chemical products
- Pet food (dry products)
- Plastic and metal hardware
- Bulk solids in general
- Weighing and dosing of product mixes (up to 8 components)
- Counting applications





The benefits

Yamato Scale Multihead Weighers

- YAMATO offers a wide range of standard solutions with its large selection of machines and options. Thanks to its powerful team of development engineers, YAMATO is, however, also able to meet very specific customer requirements and deliver optimal results.
- YAMATO scales offer an unmatched advantage in time and manpower savings in the event of a malfunction due to the modular concept of the actuator units and drive systems.
- YAMATO has developed and patented a large number of essential developments for multihead weighing technology and can directly implement new hardware and software requirements.
- YAMATO develops and manufactures all load cells itself and thus offers the highest weighing accuracies with precise repeatability.
- YAMATO has experience in almost all product categories due to its numerous, worldwide installations. Specific solutions for special customer requirements are readily available.
- YAMATO manufactures in Japan and China. With this production which has been ISO-certified for over 20 years, YAMATO is able to offer consistent product quality at all times.
- YAMATO in Germany is DIN EN ISO 9001:2015 and regularly and is subject of regular up-dates.



The benefits

Yamato Scale Multihead weighers

- YAMATO is the only manufacturer on the market to offer a patented, digital filter system. This virtually eliminates external influences and shortens the settling time of the load cell. This leads to shorter cycle times and enables faster and more accurate weighing.
- YAMATO manufactures the buckets with extremely small gaps to prevent incorrect weights due to products slipping through.
- YAMATO buckets open on both sides so that they can be completely emptied. This additionally leads to higher cycle rates due to faster emptying.
- The use of stepper motors for opening and closing the buckets enables a 100% control over the state of the discharge gates, making it impossible for products to get trapped.
- The center column of the YAMATO scale is free of electronic components. The electronics are located in the machine frame and in the control unit. This allows for easy maintenance and repair work.
- The YAMATO control system is logically designed and very user-friendly. Additional functions such as automatic programming and automatic feed control mean that the scale can be easily and quickly understood and operated even by untrained personnel.

Y

Patents

Yamato Scale

Communication Technology

- ARCNET (communication between modules of the weigher and between several weighers)
- ETHERNET (connection to SCADA Systems, Remote Control)
- PC Remote (Remote Control and Weighing Results)

High Speed Weighing

- Optimized design of buckets and load cells
- Optimized design of buckets, collating chutes and collating funnel
- FIR Digital Filter of load cell signal
- High Speed Processors with 32 BIT

Load Cell Technology

- High efficiency Load Cells
- Low Voltage Technology , Analogue circuit
- Analogue-digital converter

High-Precision Mechatronic Technology

- Single Shift
- Double Shift
- Triple Shift
- Memory Buckets
- Plug-In-Technology
- Modular Design
- Springless Actuator

Computer Control

- Real-Time Operation System with 32 BIT High-Speed Micro-Processor-Technology
- Interactive Control Unit
- Control via Packing Machine

Clean Technology

- Metal Detector
- Electro-magnetic compatibility (EMC-save)
- RoHS-conform



The machine portfolio



Pataweigh

Multihead weighers

At the pinnacle of technology



Pataweigh E

Multihead weighers

Proven design for lasting performance



Multihead weighers
Top technology for basic applications



Semi-Automatic series

Semi-automatic

Multihead weighers



For waterproof applications



Checkweigher J series

For demanding applications

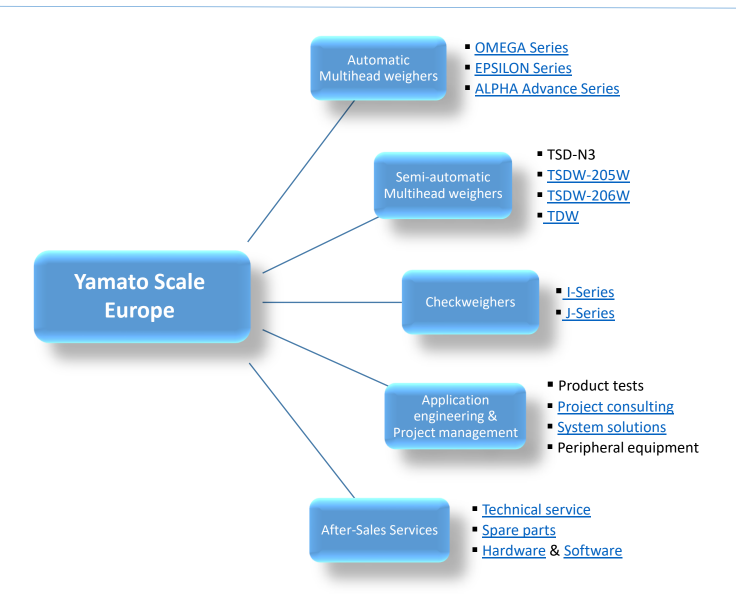


Application engineering & Project management



After-Sales Customer Service: Spare parts & Technical service

Product and service portfolio





Multihead weighers | At the pinnacle of technology

OMEGA Series

The OMEGA series multihead weighers represent state-of-the-art weighing technology and combine all the functions currently available in the field of weighing and packaging. The technological advantage of the OMEGA multihead weighers gets right to the heart of your application and meets all customer requirements.

The multihead weighers of this series belong to the high-end machines for weighing and dosing of bulk materials. With their diversified equipment, OMEGA multihead weighers can be used in a wide range of industries.

Videos, applications, demonstrations

OMEGA Series











OMEGA Models | Example applications

OMEGA Series



Model	Applications (Mix, Pre-Mix, Mono)	Weighing heads	Target weight (g) single discharge	Volume up to (ml) single discharge	Up to weighments per min.	Up to weighments per min. multipoint discharge	Application & Special features
ADW-O-0114S	Mono / Pre-Mix	14	4 – 500	1,000	210		standard
ADW-O-0114F	Mono / Pre-Mix	14	4 – 500	1,000	180	2 x 90	high speed configuration
ADW-O-0116M	2/3/4	16 with Memory	4 – 500	1,000	240	2 x 120	standard, twin, mixing, memory buckets for additional combinations
ADW-O-0120S	2/3/4	20	4 – 500	1,000		2 x 105	standard
ADW-O-0120F	Mono / Pre-Mix	20	4 – 500	1,000	270	3 x 90	high speed configuration
ADW-O-0124M	2/3/4/5/6	24 with Memory	4 – 500	1,000	360	2 x 160 3 x 120 4 x 90	standard, twin, mixing, multipoint discharge, memory buckets for additional combinations
ADW-O-0128S	2/4/5	28	4 – 500	1,000		2 x 210	standard
	Mono / Pre-Mix	28	4 – 500	1,000	360	4 x 90	high speed configuration
ADW-O-0132M	2/3/4/5/6/7/8	32 with Memory	4 – 500	1,000	480	4 x 120 6 x 80	standard, twin, mixing, multipoint discharge, memory buckets for additional combinations
ADW-O-0132F	Mono / Pre-Mix	32	4 – 500	1,000	540	6 x 90	high speed configuration
	Mono / Pre-Mix	10	8 – 1,000	3,000	100		standard
ADW-0-0312M	Mono / Pre-Mix	12 with Memory	8 – 1,000	3,000	140	2 x 70	standard, twin, mixing, memory buckets for additional combinations
	Mono / Pre-Mix	14	8 – 1,000	3,000	200		standard
	Mono / Pre-Mix	14	8 – 1,000	3,000	200		high speed configuration
ADW-O-0316M		16 with Memory	8 – 1,000	3,000	220	2 x 110	standard, twin, mixing, memory buckets for additional combinations
ADW-O-0320S		20	8 – 1,000	3,000		2 x 100	standard
ADW-O-0320M		20 with Memory	8 – 1,000	3,000	260	2 x 110 4 x 55	standard, twin, mixing, multipoint discharge, memory buckets for additional combinations
	Mono / Pre-Mix	20	8 – 1,000	3,000	240	3 x 80	high speed configuration
ADW-O-0324M		24 with Memory	8 – 1,000	3,000	320	3 x 105 4 x 80	standard, twin, mixing, multipoint discharge, memory buckets for additional combinations
	Mono / Pre-Mix	10	8 – 2,000	6,000	85		standard
	Mono / Pre-Mix	14	8 – 2,000	6,000	170		standard
	Mono / Pre-Mix	14	8 – 1,000	6,000	150	2 x 75	high speed configuration
ADW-O-0616M		16 with Memory	8 – 1,000	6,000	200	2 x 100	standard, twin, mixing, memory buckets for additional combinations
ADW-O-0620S		20	8 – 2,000	6,000		2 x (60 - 70)	standard
ADW-O-0620M		20 with Memory	8 – 1,000	6,000	60		memory buckets for additional combinations
ADW-O-0624M		24 with Memory	8 – 1,000	6,000	300	3 x 100 4 x 75	standard, twin, mixing, multipoint discharge, memory buckets for additional combinations
	Mono / Pre-Mix	14	20 – 3,000	12,000	130		standard
	Mono / Pre-Mix	20	20 – 3,000	12,000	130		standard
ADW-O-1814S	Mono / Pre-Mix	14	40 – 5,000	18,000	100		standard



Multihead weighers | Proven design for lasting performance

EPSILON Series

The machines of the EPSILON Series are a worthy successor of the well-known SIGMA equipment.

The multihead weighers of this series combine our enormous engineering experience with the latest technological developments. The multihead weighers of the EPSILON Series are applicable for the weighing and packaging of nearly every kind of bulk goods.

Videos, applications, demonstrations

EPSILON Series









Multihead weigher models

EPSILON Series

Dataweigh $\mathcal{E}^{\scriptscriptstyle{\mathsf{M}}}$

Model	Weighing heads	Target weight (g) single discharge	Volume up to (ml) single discharge	Up to weighments per min.	Up to weighments per min. multipoint discharge	Application & Special features
ADW-E-0114SL	14	2 - 250	500	140		standard
ADW-E-0114S	14	4 - 500	1,000	140		standard
ADW-E-0116S	16	4 - 500	1,000	140	2 x 70	standard, twin, mixing
ADW-E-0116M	16 with Memory	4 - 500	1,000	240	2 x 120	standard, twin, mixing
ADW-E-0124S	24	4 - 500	1,000	240	2 x 120	standard, twin, mixing
ADW-E-0124M	24 with Memory	4 - 500	1,000	320	2 x 160 3 x 100 4 x 80	standard, twin, mixing, multipoint discharge
ADW-E-0210S	10	8 - 1,000	2,000	70		standard
ADW-E-0210M	10 with Memory	8 - 1,000	2,000	130	2 x 65	standard, mixing
ADW-E-0214S	14	8 - 1,000	2,000	130		standard
ADW-E-0216M	16 with Memory	8 - 1,000	2,000	200	2 x 100	single, twin, mixing
ADW-E-0224M	24 with Memory	8 - 1,000	2,000	300	2 x 150 3 x 100 4 x 75	standard, twin, mixing, multipoint discharge
ADW-E-0508M	8 with Memory	20 - 2,000	5,000	100		standard
ADW-E-0510S	10	20 - 2,000	5,000	65		standard
ADW-E-0514S	14	20 - 2,000	5,000	120		standard
ADW-E-0516M	16 with Memory	20 - 2,000	5,000	180	2 x 90	standard, twin, mixing, more combinations
ADW-E-0618F	18	20 - 2,000	6,000	180	2 x 60	High-speed
ADW-E-1010S	10	20 - 3,000	10,000	50		Large volume
ADW-E-1014S	14	20 - 3,000	10,000	90		Large volume
ADW-E-1016S	16	20 - 3,000	10,000	100		Extra large volume
ADW-E-1016M	16 with Memory	20 - 3,000	10,000	150	2 x 75	single, twin, mixing, more combinations
ADW-E-1614S	14	40 - 5,000	16,000	80		standard
ADW-E-1614M	14 with Memory	40 - 5,000	16,000	120	2 x 60	extra large volume, more combinations
ADW-E-0520S	20	20 - 2,000	5,000	120	2 x 60	standard, twin, mixing
ADW-E-0520M	20 with Memory	20 - 2,000	5,000	220	2 x 110	standard, twin, mixing
ADW-E-0524S	24	20 - 2,000	5,000	160	2 x 80	standard, twin, mixing
ADW-E-0524M	24 with Memory	20 - 2,000	5,000	260	2 x 130 3 x 90 4 x 65	standard, twin, mixing, multipoint discharge

The above mentioned parameters are based on our applications experiences and have to be tested in advance using the original product.

Multihead weighers | Top technology for basic applications

ALPHA Advance Series

Robust and powerful, these weighers offer the best priceperformance ratio in the field of weighing machines. Providing reliable standard weighing solutions, the brilliant design of the ALPHA Advance Series scales manages to cover all basic applications. These fast and precise machines will deliver for 20-25 years in your packaging line.

The new series unites the best properties of the existing ALPHA models with the latest developments in terms of weighing technology.

Videos, applications, demonstrations

ALPHA Advance Series











Multihead weigher models

ALPHA Advance Series



Model	Weighing heads	Target weight (g) single discharge	Volume up to (ml) single discharge	Up to weighments per min.	Up to weighments per min. multipoint discharge	Protection class	Application
ADW-A-0110S	10	4 - 500	1,000	70		IP54	standard, compact
ADW-A-0114S	14	4 - 500	1,000	110		IP54	standard, sompact
ADW-A-0114F	14	4 - 500	1,000	140	2 x 70	IP54	high-speed, compact
ADW-A-0120S	20	4 - 500	1,000	150	2 x 75	IP54	single, twin, mixing, compact
ADW-A-0124S	24	4 - 500	1,000	200	2 x 100	IP54	single, twin, mixing, compact
ADW-A-0124M	24 with memory	4 - 500	1,000	320	2 x 160 3 x 100 4 x 80	IP54	single, twin, mixing, multipoint discharge, more combinations, compact
ADW-A-0310S	10	8 – 1,000	3,000	75		IP54	standard
ADW-A-0310SL	10	8 – 1,000	4,500	60		IP54	large volume
ADW-A-0310SW	10	8 – 1,000	3,000	65		IP65	waterproof (extra tight)
ADW-A-0310SWL	10	8 – 1,000	4,500	55		IP65	large volume, waterproof (extra tight)
ADW-A-0314S	14	8 – 1,000	3,000	120		IP54	standard
ADW-A-0314SL	14	8 – 1,000	4,500	100		IP54	large volume
ADW-A-0314F	14	8 – 1,000	3,000	120	2 x 60	IP54	high-speed
ADW-A-0314SW	14	8 – 1,000	3,000	120		IP65	waterproof (extra tight)
ADW-A-0314SWL	14	8 – 1,000	4,500	100		IP65	large volume, waterproof (extra tight)
ADW-A-0316MN	16 with memory	8 – 1,000	3,000	200	2 x 100	IP54	single, twin, mixing, multipoint discharge, snack version, more combinations
ADW-A-0320S	20	8 – 1,000	3,000	150	2 x 75	IP54	standard
ADW-A-0328SN	28	4 - 500	3,000	240	2 x 140	IP55	snack version, high-speed



Surface finishes

Yamato Scale Multihead Weighers

All Yamato Scale multihead weigher models are available with different surfaces. Here you will find the most common designs and the corresponding product examples.

Surface finish	Application (Product)	Product example
Plain plate	Dry & free-flowing	Snacks, bakery, nuts, cereals, confectionery, hardware, bakery, pulses, chemical products, pet food, etc.
Dimple plate	Sticky	Frozen and fresh fruit/vegetables, salad, French fries, dried fruit, jellies, etc.
Yamato Dimple	Very sticky	Frozen and fresh fruit/vegetables, salad, French fries, dried fruit, jellies, etc.
Wire mesh	Very sticky	Jellies (without sugar coating)
Teflon coating	Very sticky	Grated cheese, dried fruit, etc.
Silicon, PIM	Fragile	Snacks, bakery, etc.



Excellent return on investment

Semi-Automatic Multihead Weighers

This combination weigher is the perfect weighing solution for "challenging" products which need to be packaged at fixed weights for the supermarkets shelves.

Fast and accurate weighing of delicate food products and items irregular in size and shape as well as an excellent return on investment are guaranteed.

Videos, applications, demonstrations

Semi-Automatic Multihead Weighers







Multihead weigher models

Semi-Automatic Series

Semi-Automatic series

Model	Weighing heads	Properties Properties Properties
TSD-N3	14	IP67; flat and V-shaped
TSDW-206W	14	IP65; flat and V-shaped
TSDW-205W	12	IP65; flat and V-shaped
SDW-N3WH2	14	IP65; flat
TDW-205W	12	IP65; static



Outstanding Food Safety

I-Series Checkweighers

The Checkweigher I-Series meets the highest quality and hygiene standards in the industry. With a protection class of IP67 and IP69, the I-Series checkweighers can be used for all kinds of wet applications.

The machines can easily be integrated into any packaging process and fit your individual requirements. Flexible and easy to operate, these checkweighers represent a universal solution that can be used in all industry applications. All models are available with high quality metal detectors.

Videos, applications, demonstrations

I-Series Checkweighers









Checkweigher models

I-Series

Checkweigher *I* series

		Capacity Conveyor Belt WxL						
Series	Model		Overall length IF + WC (mm)	Infeed Co	nveyor (=IF)	Weigh Conveyor (=WC)		Up to
Se	Wiodei	Range (g)		Belt width	Belt length	Belt width	Belt length	weighments
			(11111)	(mm)	(mm)	(mm)	(mm)	per min.
	CSI06LW	6 - 600	570 / 660 / 680 / 770 / 880	160 / 240	240 / 330 / 440	160 / 240	240 / 330 / 440	480
	CSI06LW with Metal Detector	6 - 600	570 / 660 / 680 / 770 / 880	240	590	160 / 240	240 / 330 / 440	480
eries	CSI22LW	20 – 2,200	440 / 570 / 680 / 770 / 880	160 / 240	330 / 440	160 / 240	240 / 330 / 440	480
CSI Series	CSI22LMW with Metal Detector	20 – 2,200	830 / 920 / 1,030	240	590	160 / 240	240 / 330 / 440	480
	CSI33LW	30 – 3,300	570 / 680 / 770 / 880 / 1,000	240 / 320	330 / 400 / 440 / 500 / 600	240 / 320	240 / 330 / 440 / 500 / 600	310
	CSI33LMW with Metal Detector	30 – 3,300	830 / 920 – 1,030 / 1,200 / 1,400	240	590 / 800	320	400 / 500 / 600	190
90IW3	CMI06LW	60 – 6,000	800 / 900 / 1,000 / 1,100 / 1,200	320 / 400	400 / 500 / 600	320 / 400	400 / 500 / 600	130
S	CMI06LMW with Metal Detector	60 – 6,600	1,200 / 1,300 / 1,400	400	800	320 / 400	400 / 500 / 600	130

The above mentioned parameters are based on our applications experiences and have to be tested in advance using the original product.



The best price-performance ratio

J-Series Checkweighers

The machines distinguish themselves with their excellent priceperformance ratio and can be used for all kinds of dry applications. With a smart and flexible design, the J-Series checkweighers can be easily integrated into any packaging process to fit your individual requirements. Customizing the machines in terms of total length and height as well as conveyor belt width is simple and straightforward.

The weigher can check up to 480 packages per minute with an accuracy of $\pm 0.07g$.

Videos, applications, demonstrations

J-Series Checkweighers





Application engineering &

Project management

The multihead weigher is the heart of a packaging line. However, its performance depends heavily on the quality of the accompanying equipment. Maximum efficiency can only be reached in your production process if all components run smoothly and are perfectly adjusted to one another.

Let us help you! Allow us to assume responsibility for your project.

An experienced Yamato project manager is by your side every step of the way during your entire project.

Yamato offers a wide range of peripheral equipment for both standardized and individual solutions.

- Platforms and frames
- Feeder technology
- Belts and elevators
- Distribution systems
- Special discharge systems
- Washing and cleaning systems
- Encasements
- Etc.



A single source is all you need...

Yamato Scale

After-Sales Service

Quality begins with our machines and ends with our accompanying services. At Yamato, we have a full range of top quality services designed to make your life easier. You can count on us!

Our Yamato weighers have a life expectancy of up to 25 years, something we are very proud of. This is due in part to our excellent customer service.

The following table gives you an impression of the services we provide to make sure that your Yamato machines are operating at maximum efficiency at all times.



Whatever you need – we are here for you!



The Yamato After-Sales Service Portfolio

	Item	Description
	Electronic component	IO-boards, actuator units, operating units, etc.
Parts	Wearing parts	Spare parts with a mechanical function
Pa	Product contact parts	Feed pans, weigh and feed buckets, collating chutes, etc.
Spare	Basic spare parts package "Silver-Kit"	Combination of electronic and wear parts that you should always have at hand
Sp	Extended spare parts package "Gold-Kit"	"Silver-Kit" plus feed bucket, weigh bucket and actuator unit for extended production reliability
	Spare parts package "Yamato-ID-Kit"	Individual composition taking into account your production conditions
	<u>Technical Service</u>	On-site repairs and maintenance
	Complete overhaul of machines	Complete overhaul of your machines at Yamato
	Warranty extension	For machines beyond the usual warranty period
Š	Contract for ReQualification	Preventive maintenance for your machines
Services	Training for operating personnel	At your facility and/or at Yamato in Willich
ē	Webinar training for operating personnel	Via internet
S	Weighing units Exchange program	Immediate exchange from our "unit pool"
	Weighing units Individual repairs	Repair of your own unit
	Weighing units Extended warranty	Extended warranty for the use of repaired units
	Control units Individual repairs	Repair of your own RCU unit
	Mixing function	2 to 8 components
	Counting function	Exact number or products in one package
	Priority head for additional items	Add a specific product in every package
a)	Feedback control	Sends back signal to an upstream feeding device to conform weight of products to standard value
'are	<u>Data acquisition</u>	Data transfer to PC
Software	Remote monitoring	Remote control
So	Remote maintenance	Remote service from Yamato technicians
	<u>Digital glasses for remote service Y-ViTeSe</u>	Virtual Technical Service using digital glasses
	<u>Data Capture Software STATS</u>	Data acquisition and evaluation using the Software STATS
	WiFi	Wireless data transmission
	Ethernet port	Real time data acquisition
a	Modular signal tower	3 or 4 colors and signal tone
var	Panel PC Control unit	Industrial PC for remote control
Hardware	Webcam	For production monitoring
Ŧ	Stainless steel complete housing component for control unit	Protection for your multihead scale control unit RCU-810-A
	Modernization set for multihead weighers	Replacement of control units type RCU-600, RCU-800 and RCU-810 with RCU-810-A





Further information

Yamato Scale products and services

You will find further important information on our website. One click brings you to the desired topic:

Information about	Brief description
Further products and services	Everything you need for the optimization of your production process
Multihead weighers OMEGA series	At the pinnacle of technology, for all applications
Multihead weighers EPSILON series	Proven design for lasting performance, smart, reliable, established technology
Multihead weighers ALPHA Advance series	Top technology for basic applications, robust, powerful, brilliant performance
Semi-automatic multihead weighers	Combination weigher for "challenging" products
<u>Checkweighers I-Series</u>	For waterproof applications, best hygienic properties IP67 & IP69
<u>Checkweighers J-Series</u>	For demanding applications, reliable, flexible, best security for your production
Complete packaging solutions	A single source for everything: planning, realization, stages, feeding technology etc.
Industrial applications	Find our weighing solution for your product here





We are here to help

To find the best possible dosing solution for you, please contact our consulting team. Together with you we will define the optimum design of your multihead weigher. You can rely on our experience.

Contact us:

Yamato Scale GmbH Hanns-Martin-Schleyer-Str. 13 47877 Willich Germany T: +49 (0) 2154 9159-0 sales@yamatoscale.com www.yamatoscale.com

