



Pataweigh (2)

Yamato has been at the leading edge of weighing technology for almost 90 years. "Dataweigh Omega"™ series utilizes groundbreaking multihead weighing technology. PATENT PENDING

IMPROVING PRODUCTIVITY

200wpm High speed



EASY OPERATION Auto-tuning for optimum control

FOOD SAFETY

Easy to clean IP67 Best Sanitation Structure

EASY MAINTENANCE Quick recovery and minimum downtime

ENVIRONMENTAL RESPONSIBILITY

60% less Reduced power consumption



"Dataweigh Omega"™ Series introduces innovative technology that is first in the world. This completely new multihead weigher provides customers with great benefits for productivity, operation, maintenance, food safety and environmental responsibility.



Higher output and yield

- High-natural-frequency load cells minimize vibration impacts.
- Lattice digital filters reduce the influence of external vibrations and ensure higher weighing accuracy.
- Dual cell system eliminate low frequency vibrations.
- Toggle-less gating mechanisms reduce mechanical impacts on load cells and suppress bucket gating noise.
- Individually adjustable collating chute angles maximize product discharge speed.
- Auto-tuning and Yamato AFC (automatic feeding control) ensure continuous optimum product flow.

Food safety

Best sanitation structure

- Simplified fully stainless steel streamlined design.
- Seamless YDB bucket* design leaves no spaces for dust or bacterial growth.

*Yamato Diffusion Bonding (YDB) buckets are used in specific models.

Easy to clean

- Compliant with IP67.
- Polygon-shaped bucket facilitates cleaning.

Ease of maintenance

- Improved design ensures easy replacement of actuators and feeders.
- No tools are needed to remove buckets and linear feeder pans.
- Enhanced protection of load cells can withstand up to 150 kg.

Improved troubleshooting

- Simple screen diagnostics allow quick identification of problem areas.
- Part replacement time indicators prevent possible failures.

Environmental responsibility

- Feedback control of feeders can achieve up to 60% power consumption reduction.3
- Wider product windows reduce sealing errors and contribute to reducing packaging waste.
 - *Compared to a conventional model





Individual collating chute



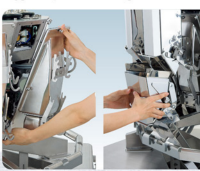
YDB bucket



Streamlined main body



Polygon-shaped feed and weigh buckets



Easily removable and actuator and feeder attachable buckets







Built-in operation manual

. 1 : Pute	ta chips	80.0	ly Mere			-	Bette
CONTRACT	MAR	START	PL 400	MINIT	OPERATION.		in o
KONT DADA	CUITOMER	2003/004	_				
HORSE RUB	CUSTOMIR	2009/9/94					
MARKET MINE	DUSTONS	2009/5/94					400
PERMITTON ON	DUTTIMER	2009/5/54					
EZENO	CUSTOMER	2009/004					807
PHY DICK	CUSTOMOR	2009/5/54					11,000
400 to 600	DUTTOWN	2009/04	200000001	- 14	20001951		
MONTH ON THE	OVETTIMER	PREN-5/34	PERSONAL	100	PER 518		00,171
HEAR CHECK	town10	2003/5/04	PERMISE	10mg	2010/108		
						_	

Maintenance information display

Easy Operation

- Auto-tuning, feeder amplitude and bucket gating set automatically, ensuring continuous optimal product flow
- Image-scanning with built-in cameras prevents program selection mistakes.
- Barcode readers use built-in cameras.
- Login management uses fingerprint authentication.
- Built-in operation manual

Optional Features



(RCU-1000)

Counting Software

Advanced Interactive Command Console Plus

This powerful new interactive command console provides

easy access to all operational functions.



Priority head



Mixing Software



Multi-point Discharge



Product Inspection Camera*

*CCD camera for real-time product monitoring on top cone and linear feeder pans



■ Network Remote Control and Data Acquisition Network connection capabilities (optional)

- PC remote control by LAN
- Data acquisition
- OPC & COM interface for data accumulation
- Feedback control between checkweigher and multihead weigher
- Troubleshooting and FAQs available in AICC+ support section of Yamato website



■ "Dataweigh Omega"™ series models

	Model	Weigh	Max.	Volume	Max.	Max.	Dimensions	
	Model	Heads	weighing range (g)	per pack (ml)	speed (wpm)	discharge points	Width (mm)	Height (mm)
	0-01145	14	500	1,000	210	1	800	1,000
	O-0116M	16	500	1,000	240	2	900	1,300
	0-01205	20	500	1,000	210	2	1,100	1,300
	O-0124M	24	500	1,000	420	4	1,300	1,500
	0-01285	28	500	1,000	420	2	1,400	1,600
	O-0132M	32	500	1,000	420	4	1,800	1,800
	0-0310S	10	1,000	3,000	100	1	1,200	1,100
	O-0312M	12	1,000	3,000	140	2	1,200	1,500
10	0-03145	14	1,000	3,000	200	1	1,200	1,200
series	O-0316M	16	1,000	3,000	200	2	1,600	1,600
se	0-03205	20	1,000	3,000	200	2	1,500	1,500
Omega	O-0320M	20	1,000	3,000	250	2	1,600	1,800
o m	O-0324M	24	1,000	3,000	300	4	1,800	1,800
igh	0-0610S	10	2,000	6,000	85	1	1,400	1,400
We	0-06145	14	2,000	6,000	170	1	1,400	1,420
Dataweigh	O-0616M	16	2,000	6,000	170	2	1,600	1,600
, i	0-06205	20	2,000	6,000	170	2	1,600	1,600
	O-0620M	20	2,000	6,000	215	2	1,600	2,200
	O-0624M	24	2,000	6,000	255	4	1,800	2,200
	0-12145	14	3,000	12,000	130	1	1,600	1,800
	O-1220S	20	3,000	12,000	130	2	2,200	2,700
	0-1224M	24	3,000	12,000	200	4	2,200	2,800
	0-18145	14	5,000	18,000	100	1	1,800	2,000

Above specifications and dimensions are subject to change without notice.

Mixing Application

- Yamato's mix applications, which use a high-speed combination calculation system, can mix up to 8 different products on one weigher.
- Dataweigh Omega's mixing software handles a wide range of combination calculations. It optimizes among different product groups to achieve the best mix with high accuracy of individual components, for a total package weight.



■ Wide variety of weighing applications



Snacks

Bakery





Confectioneries





Pet food

IQF products





poultry

Nuts & dried fruits







Non-food/ household items Cheese

Maximizing packaging performance



Frontier/Divided Weigher



Maximize production output

- Increase productivity through high-speed multipoint discharge
- Minimize production waste through wider product window
- Small footprint

Increase packaging versatility

- VFFS (duplex, triplex, 4-tube, 6-tube) versatility
- Applicable to multi-point horizontal packaging machines and multi-lane tray lines



amato



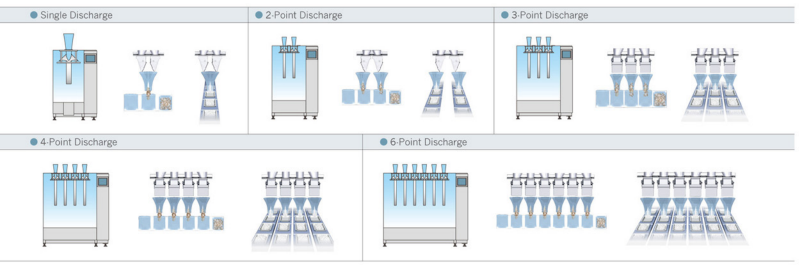
ADW-0-0132F

Contribute to environmental protection

- Reduce packaging waste and weight
- Lower total cost of ownership

Providing various discharge patterns

"Dataweigh Omega"™ Frontier series offers various types of discharge patterns



Expanding packaging flexibility



MONTHON IN MONTON

Independent Discharge Channels

Changing from a standard single chute structure to a dual chute structure provides wider product discharge windows in high-speed operation.

Bottom Based Handling Device (BBHD)

The bottom based handling system temporally retains the product that has dropped to the discharge chutes and on release ensures that no product is within the seal zone of the bag-maker. This reduces product waste and allows the use of thinner packaging film with ensuring sufficiently sealing time.

Simultaneous combination

High accuracy and output are realized. Less loss means a fast return-on-investment.

Multi-point Discharge

Yamato Multihead weighers with 1 to 6 discharge gates can fill tray lines, cup lines, HFFS, VFFS, rotary packing machines and other similar packaging applications. Multipoint discharge allows increased production.

Divided Weigher

Divided weigher is comprised of completely independent discharge channels divided from one weigher, allowing weighing with higher speed and accuracy. Wider product windows with BBHD maximize multihead weigher performance in high-speed small bag lines.

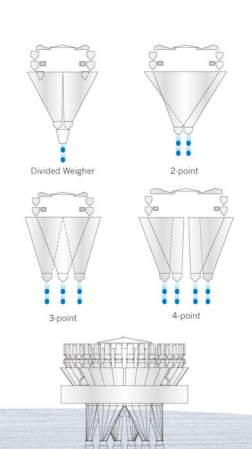
■ "Dataweigh Omega"™ Frontier series models

	Model	Weigh	Max.	Volume	Max.	Max.	Dime	nsions
	Model	Heads	weighing range (g)	per pack (ml)	speed (wpm)	discharge points	Width (mm)	Height (mm)
	0-0114F	14	500	1,000	210	2	800	1,200
series	0-0120F	20	500	1,000	315	3	1,100	1,500
ser	0-0128F	28	500	1,000	420	2	1,600	2,000
tier	0-0132F	32	500	1,000	600	6	1,800	1,600
Frontier	0-0314F	14	1,000	3,000	200	2	1,200	1,700
Omega Fi	0-0320F	20	1,000	3,000	300	3	1,600	2,000
	0-0324F	24	1,000	3,000	300	3	1,800	2,300
	0-0328F	28	1,000	3,000	400	2	2,000	2,400
Dataweigh	0-0614F	14	2,000	6,000	170	2	1,400	1,800
	0-0620F	20	2,000	6,000	255	3	1,600	2,200
	0-1214F	14	3,000	12,000	130	2	1,600	2,600
	0-1220F	20	3,000	12,000	195	3	2,200	3,100

Above specifications and dimensions are subject to change without notice.

Wider Product Window Conventional system New system





About Yamato & Dataweigh™

Yamato Scale Co., Ltd. was founded in 1922 and has always been a leading manufacturer in the world of weighing machinery. In 1979, the first Dataweigh ADW-110 was developed. Since then, we have introduced many groundbreaking technologies, creating today's high-speed and highly accurate multihead weigher 'Dataweigh Series', which is used throughout the world. Our headquarters are in Akashi, Japan, and we have regional offices in the U.S.A., Canada, Germany, Netherlands, U.K., France, Russia, China and India. We also have a joint-venture in Korea and cover more than 70 countries with our representatives. Our highly experienced sales and service network provides customers around the world a high level of expertise and service.

On-site-service









■In-house-service

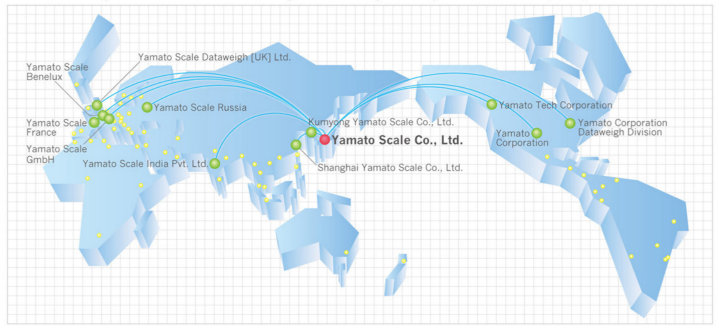




Helpdesk & hotline

Worldwide Sales & Service Network

Yamato is the only manufacturer of multihead weighers with wholly owned operations in America, Europe and Asia.



Spare Parts & Service

Yamato Spare Parts and Service are subject to the same high demands of quality as the machines themselves.





Speed, weight and volume listed are standard. Other ranges are also available when required, please contact Yamato. This machine is covered by number of patents worldwide.

All illustrations and specifications are subject to change without notice.

YAMATO SCALE CO., LTD.

5-22 Saenba-cho, Akashi, Japan 673-8688 Telephone: +81(78)918-5566·5567·5568 Telefax: +81(78)918-5552 URL: http://www.yamato-scale.co.jp/

Shanghai Yamato Scale Co., Ltd.

368, Qingda Road, Heqing Industrial Field, Pudong, Shanghai, ZIP code 201201, China Telephone: +86(21)58973377 Telefax: +86(21)58973737 URL: http://www.yamatosh.com

Yamato Scale India Pvt. Ltd.

D-22/1, Okhla Industrial Area, Phase II, New Delhi - 110020, India Telephone : +91(0)11 4607 2882 Telefax : +91(0)11 4607 2881

Yamato Scale GmbH

Hanns-Martin-Schleyer-Str. 13, D-47877 Willich, Germany Telephone: +49(0)2154 9159-10 Telefax: +49(0)2154 40626 URL: http://www.yamatoscale.com/ E-mail: sales@yamatoscale.com/

Yamato Scale France

3 Avenue du Canada, Bâtiment Gamma, 91940 Les Ulis, France Telephone: +33(0)1 64 53 24 40 Telefax: +33(0)1 69 07 26 79 URL: http://www.yamato.fr/ E-mail: Ventes@yamato.fr

Yamato Scale Russia

151, Lyublinskaya str., Moscow, the Russian Federation, 109341 Postal address: 109316, P.O.B. 20 Telephone: +7(495)620 4870 Telefax: +7(495)620 4877 URL: http://www.yamatoscale.ru/ E-mail: salesru@yamatoscale.com

Yamato Corporation Dataweigh Division

6306 W. Eastwood Court Mequon, WI 53092 U.S.A. Telephone: +1(262)236-0000 Telefax: +1(262)236-0036 URL: http://yamatoamericas.com/ E-mail: info@yamatoamericas.com

Yamato Scale Dataweigh [UK] Ltd.

3 Maple Park, Lowfields Avenue, Leeds, LS12 6HH, England Telephone: +44(0)113 322 1546 Telefax: +44(0)113 350 2020 URL: http://www.yamatoscale.co.uk/ E-mail: sales@yamatoscale.co.uk/

Yamato Scale Benelux

Edisonstraat 6, 5051 DS, Goirle, The Netherlands Telephone: +31(0)13 220 11 17 Telefax: +31(0)13 460 90 81 URL: http://www.yamatoscale.nl/ http://www.yamatoscale.be/ E-mail: ysb@yamatoscale.com