

Dataweigh Marine

DATAWEIGH ALPHA ADVANCE

INNOVATION IN MOTION

Smart, Tough and Accurate

The new Alpha Advance series has raised the bar for industry standards. Operation has progressed to a more simple design, yet it is strong enough to withstand heavier loads. Product giveaway is dramatically reduced by increasing accuracy to unsurpassed levels.

The Alpha Advance series delivers high-speed weighing of 75wpm by the 10-head model and 140wpm by 14-head model.



* Stainless steel common bed is optional

Improving productivity

- High frequency load cell shortens the settle time of the weighing cycle and enables high-speed weighing.
- Yamato AFC system (Auto feeder control system) ensures optimal feeding and greatly improves the accuracy and productivity.
- Improved feeder amplitude, ability to handle sticky or fragile products.

E nvironmental responsiveness

RoHS compliance

Ease of maintenance

Modular Actuator Unit



The modular Actuator Unit incorporates the high-performance Yamato Strain Gauge Load Cell with the stepper motor driven system.

This modular design makes troubleshooting and maintenance easy and quick





- Buckets and linear feeder pans can be removed and attached easily without tools.
- Load cells can withstand up to 150kg load, and rigid buckets improves maintenance and cleaning works. (3,000ml and 4,500ml model)



Food Safety

Radius Corner and Springless Bucket

Large radius corners make it easy and quick to clean, reducing downtime. Hygienic springless buckets are available depending on usage. (3L model)



E asy Operation

Color Touch Screen Operator Interface

- 10.4 inch color touch screen
- ■User-friendly icons enable easy operation.
- Up to 100 pre-set programs can be memorized.

USB Memory port



- Data acquisition
- Program update

Hygienic structure of main body

The modular Actuator Units are fully covered by stainless steel plates for excellent sanitation. (3L and 4.5L model)







Self-diagnostics

All important system conditions, including voltages, input/output status, software versions, and analog/digital converter can be monitored and diagnosed through the color touch screen operator interface.

Network Remote Control and Data Acquisition

Network connection capabilities (optional)

- PC remote control by LAN
- Data acquisition via USB, Ethernet
- Feed back control between checkweigher and multihead weigher



P roduction control function

Enter the number of packs required for a certain recipe and once the production batch reaches this number, the scale recipe can be automatically changed to the next one.

Standard



Wide variety of weighing application



Dataweigh Alpha Advance series model

Model	ADW-A-0310S	ADW-A-0310SL	ADW-A-0314S	ADW-A-0314SL	ADW-A-0314F	ADW-A-0320S	
Number of Weigh Head	10		14		14	20	
Max.Speed	75wpm	60wpm	140wpm	120wpm	140wpm	2x75wpm	
Max.Combination Volume	3,000ml	3,000ml 4,500ml 3,000ml 4,500ml		3,000ml			
Weighing Range	8~1,000g						
Min.Increment digit	0.1g						
Max.Product's Length	80mm	120mm	80mm	80mm 120mm		80mm	
Main Dimensions(W)X(D)X(H)mm (*Without Infeed funnel and Collection Bucket)	1,050x1,200x860	1,110x1,270x1,030	1,300x1,290x1,100	1,440x1,470x1,230	1,360x1,340x1,840 (with Collection Bucket)	1,720x1,720x1,570	
Controller	RCU-920, 10.4 inch color touch screen						
Hopper Actuator	Stepper Motor Driven						
Power requirement	AC200/220/230/240V (+10% to -15%) 50/60Hz,0.7kVA, 1phase		AC200/220/230/240V (+10% to -15%) 50/60Hz,1.0kVA, 1phase		AC200/220/230/240V (+10% to -15%) 50/60Hz,1.0kVA, 1phase	AC200/220/230/240V (+10% to -15%) 50/60Hz,1.4kVA, 1phase	
Operating Temperature	-10°C~40°C (14°F~104°F)						
Humidity	$35{\sim}85\%$ (there should be no condensation)						
Air requirement	Not required						
Net Weight	350kg	350kg	400kg	400kg	400kg	600kg	
IP Protection Class	IP54						

This machine is covered by a number of patents worldwide

Above specifications and dimensions are subject to change without notice.

Standard





Frontier model



Compact model

- Optimum for small products, small weights and small package with high accuracy.
- Small footprint
- Each part is compact and detachable for easy to clean
- Low profile design suits to handle fragile products and can transfer products to the bottom fast.

Wide variety of weighing application





Dataweigh Alpha Advance Compact model

Model	ADW-A-0110S	ADW-A-0114S	ADW-A-0114F	ADW-A-0120S	ADW-A-124S	ADW-A-0124M	
Number of Weigh Head	10	14	14	20	24	24	
Max.Speed	75wpm	140wpm	140wpm	2x75wpm	2x120wpm	2x150wpm	
Max.Combination Volume	1,000ml						
Weighing Range	4~500g						
Min.Increment digit	0.1g						
Max.Product's Length	60mm						
Main Dimensions(W)X(D)X(H)mm (*Without Infeed funnel and Collection Bucket)	990x840x800	880x900x830	880x870x1,390 (with Collection Bucket)	1,170x1,170x1,230	1,270x1,280x1,270	1,270x1,280x1,320	
Controller	RCU-920, 10.4 inch color touch screen						
Hopper Actuator	Stepper Motor Driven						
Power requirement	AC200/220/230/240V (+10% to -15%) 50/60Hz,0.7kVA, 1phase	AC200/220/230/240V (+10% to -15%) 50/60Hz,1.0kVA, 1phase	AC200/220/230/240V (+10% to -15%) 50/60Hz,1.0kVA, 1phase	AC200/220/230/240V (+10% to -15%) 50/60Hz,1.4kVA, 1phase	AC200/220/230/240V (+10% to -15%) 50/60Hz,1.5kVA, 1phase	AC200/220/230/240V (+10% to -15%) 50/60Hz,1.5kVA, 1phase	
Operating Temperature	-10°C~40°C (14°F~104°F)						
Humidity	35~85%(there should be no condensation)						
Air requirement	Not required						
IP Protection Class	IP54						

This machine is covered by a number of patents worldwide

Above specifications and dimensions are subject to change without notice.





Frontier model

Waterproof model



■ IP65 Compliant

Hygienic construction for food safety

Embossed stainless steel surface optimizes the product feeding.

Large volume products can be handled by large bucket models ADW-A-0310SWL/ADW-A-0314SWL.

Wide variety of weighing application



Dataweigh Alpha Advance Waterproof model

Model	ADW-A-0310SW	ADW-A-0310SWL	ADW-A-0314SW	ADW-A-0314SWL			
Number of Weigh Head	10	10	14	14			
Max.Speed	75wpm	60wpm	140wpm	120wpm			
Max.Combination Volume	3,000ml	4,500ml	3,000ml	4,500ml			
Weighing Range	8~1000g						
Min.Increment digit	0.1g						
Max.Product's Length	80mm	120mm	80mm	120mm			
Main Dimensions(W)X(D)X(H)mm (*Without Infeed funnel and Collection Bucket)	1,050x1,200x860	1,110x1,270x1,030	1,300x1,290x1,100	1,440x1,470x1,230			
Controller	RCU-920, 10.4 inch color touch screen						
Hopper Actuator	Stepper Motor Driven						
Power requirement	AC200/220/230/240V (+10% to -15%) 50/60Hz,0.7kVA, 1phase	AC200/220/230/240V (+10% to -15%) 50/60Hz,0.7kVA, 1phase	AC200/220/230/240V (+10% to -15%) 50/60Hz,1.0kVA, 1phase	AC200/220/230/240V (+10% to -15%) 50/60Hz,1.0kVA, 1phase			
Operating Temperature	-10°C~40°C(14°F~104°F)						
Humidity	35~85%(there should be no condensation)						
Air requirement	Not required						
Net Weight	350kg	350kg	400kg	400kg			
IP Protection Class	IP65						

This machine is covered by a number of patents worldwide

Above specifications and dimensions are subject to change without notice.

Standard



Maximizing packaging performance



Providing various discharge patterns



E xpanding packaging flexibility



B enefits of Dataweigh Alpha Advance Frontier model

Maximize Production output

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

Increase Production output

- Applicable to duplex VFFS
- Applicable to 2 point horizontal packaging machines and tray lines.

Contribute to environmental protection

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

Mixing Application

20head, 24head, 24 head with memory model

- Yamato's mix applications, which use a high-speed combination calculation system, can mix up to 4 different products on one weigher.
- Dataweigh Alpha'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.



About Yamato & Dataweigh™

Yamato Scale Co., Ltd. was founded in 1920 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., Germany, Netherlands, U.K., France, Russia, China, India, UAE, Mexico and Thailand. 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 with a high level of expertise and service.

On-site-service



Installation

Application

Training

Repairs

Maintenance

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 URL : http://www.yamato-scale.co.jp/

Telephone : +81(78)918-5566.5567.5568 Telefax: +81(78)918-5552

Yamato Corporation

6306 W. Eastwood Court Meguon, 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 GmbH

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

Shanghai Yamato Scale Co., Ltd.

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

Yamato Corporation-West Coast

20451 James Bay Circle Lake Forest, CA 92630 Telephone: +1(949)238-4500 http://www.YamatoAmericas.com E-mail: info@yamatoamericas.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: Vente@yamato.fr

Yamato Scale India Pvt. Ltd.

B-104, Okhla Industrial Area, Phase-I, New Delhi 110020, India Telephone: +91(11)4607 2882 Telefax : +91(11)4607 2881

Yamato Scale de México, S. de R.L. de C.V.

Av. Dr. Gustavo Baz 191, Bodega F Col. El Mirador, CP. 54080, Tlalnepantla de Baz, Estado de México, México Telephone: +52(55)2628-6140 URL : http://vamatoamericas.com/

Yamato Scale Benelux

Edisonstraat 4a, 5051 DS, Goirle, The Netherlands Telephone: +31(0)13 220 11 17 +31(0)13 460 90 81 Telefax : http://www.yamatoscale.nl/ URL: http://www.yamatoscale.be/ E-mail: ysb@yamatoscale.com

Yamato Scale (Thailand) Co., Ltd.

1 Glas Haus Building, 12th Floor Soi Sukhumvit 25, Sukhumvit Rd. Klongtoey Nua, Wattana, Bangkok 10110 Thailand Telephone:+66(0)2260-1057



URL: http://www.yamatoscale.co.uk/ E-mail: sales@yamatoscale.co.uk LLC Yamato Scale Lublinskaya str. 151,

Telephone : +44(0)113 322 1546

Yamato Scale Dataweigh [UK] Ltd.

+44(0)113 350 2020

3 Maple Park, Lowfields Avenue, Leeds,

LS12 6HH, England

Telefax :

109341 Moscow, Russia Telephone : +7(495)620 4870 Telefax : +7(495)620 4877 URL: http://www.yamatoscale.ru/ E-mail : salesru@yamatoscale.com

Yamato Scale Co., Ltd. Middle East (Branch)

Dubai Airport Freezone LIU-A07, P.O Box : 371911 Telephone : +971(0)42952730 +971(0)42952729 . Telefax : E-mail : yamato@yme-01.ae

CAT.NO.B0250EN04A00 15122000Ry Printed in Japan