

Creating the Future of Weighing





F1 SIGMA F1 series

- **SIGMA F1-Frontier**
- **SIGMA F1-Plus**
- **SIGMA F1-Compact**

Dataweigh



SIGNA F1 SCHOOL High Speed & High Accurate Weighing

Yamato has been at the leading edge of weighing technology for more than 80 years. Σ F1 series applies groundbreaking and innovative technology in the field of Multihead Weighing





Benefits of Frontier



Environment

Yamato are continually working towards a cleaner, healthier environment.

Reducing packaging waste by use of the BBH system is just one way by which we hope to reduce our impact.



Productivity

Yamato aims to increase productivity by reducing the number of rejected packs due to seal integrity problems. The use of BBH is unique in assisting the associated packaging machine to achieve optimum performance at high speed.



Investment

The ability to significantly increase speeds whilst maintaining efficiency and productivity can reduce the number of Multihead Weighers required in a plant.



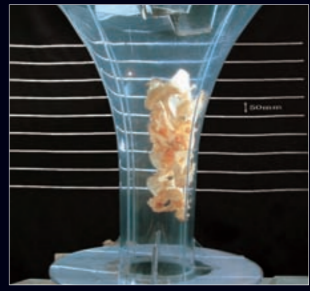
Maximized Sealing Clearance

 Σ F1 Frontier series enables you to run 60g Potato Chips at 210 wpm with maximized sealing clearances for bagmaking.



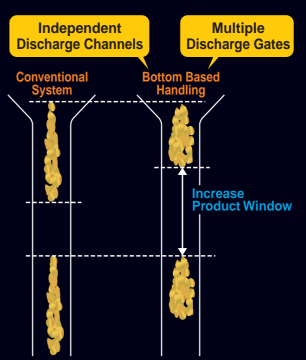
Conventional System

Without the Bottom Based Handling, the discharged product does not have a clear Product Window and the product extension may cause sealing failure.



Bottom Based Handling (BBH)

The concept of ΣF1 Frontier "Bottom Based Handling" produces a clear, distinct discharge of products and therefore minimizes sealing failure.



How is it possible?

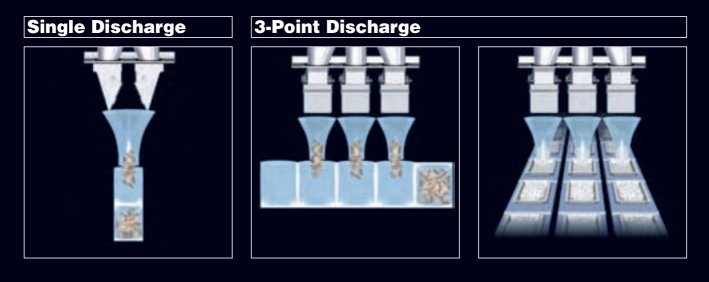
The unique concept of "Bottom Based Handling" produces a clear Product Window by use of:

- Independent Discharge Channels
- Multiple Discharge Gates

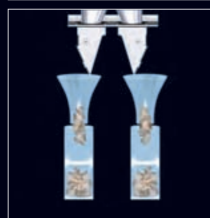
Each channel has a designated gate which settles product prior to discharge.

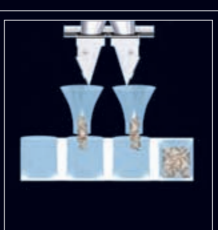
Providing various types of Discharge Pattern

ΣF1 Frontier series provides various types of Discharge Pattern.



2-Point Discharge







Expanding Packaging Flexibility

ΣF1 Frontier series provides versatility.



Groundbreaking Technology



SIGMA F1-Frontier

A Technological Revolution in the Concept of Multihead Weighing

Yamato

14

13



ADW-F518SV 60g of potato chips at 210wpm

> ADW-F514SV 60g of potato chips at 140wpm

0

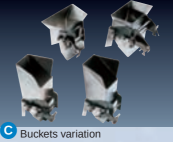




Mechanical Features of ΣF1 - Frontier & Plus



A Easy removable and attachable Buckets

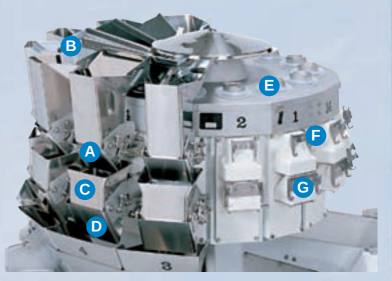


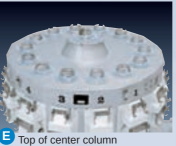


B Easy removable and attachable Linear feeder pans











F Actuator units

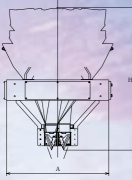


Interior of center column



OUTSIDE DIMENSIONS

SINGLE



Model Variation

	Model	Weigh We	Weight	Volume per pack	Speed	Max.number of discharge points	Dimensions	
	Woder	Heads	(g)	(ml)	(wpm)		A(mm)	H(mm)
	F314SV	14	500	1,000	160	2	800	1,380
	F318SV	18	500	1,000	240	1	1,100	1,450
ier	F320SV	20	500	1,000	240	3	1,100	1,500
F1-Frontier	F514SV	14	1,000	3,000	140	2	1,250	1,740
1-1	F518SV	18	1,000	3,000	210	1	1,500	1,770
R	F614SV	14	2,000	6,000	110	2	1,400	2,060
	F618SV	18	2,000	6,000	165	1	1,600	2,000
	F714SV	14	3,000	10,000	100	2	1,800	2,590

Simplicity of Design

Improved combination accuracy and speed with the minimum number of buckets

Extra edge "Simultaneous Combination"

- Improved combination accuracy by simultaneous combination.
- Enable to various packaging style by Multiple Simulta-neous Discharge system which produces a clear **Product Window**

G Mounting of actuator units

Continuous Evolution





ADW-524MV



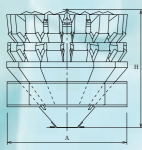


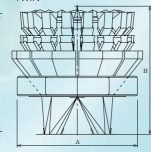


OUTSIDE DIMENSIONS



TWIN





Model Variation

101

_								
	Model	Weigh Weigh		Volume per pack	Speed	Max.number of discharge	Dimensions	
	Widdei	Heads	(g)	(ml)	(wpm)	points	A(mm)	H(mm)
	410SV	10	1,000	2,000	70	1	1,000	1,040
	410MV	10	1,000	2,000	160	1	1,000	1,140
	414SV	14	1,000	2,000	140	1	1,100	1,140
	416SV	16	1,000	2,000	140	1	1,500	1,430
	416MV	16	1,000	2,000	220	2	1,500	1,490
	420MV	20	1,000	2,000	240	4	1,500	1,720
	424MV	24	1,000	2,000	300	4	1,800	1,560
	508MV	8	2,000	5,000	120	1	1,250	1,340
	510SV	10	2,000	5,000	65	1	1,250	1,260
Ins	514SV	14	2,000	5,000	130	1	1,250	1,290
2 F 1-FIUS	516MV	16	2,000	5,000	200	2	1,500	1,760
7	520SV	20	2,000	5,000	190	2	1,800	1,800
	520MV	20	2,000	5,000	220	2	1,800	1,770
	524MV	24	2,000	5,000	300	4	2,000	1,990
	710SV	10	3,000	10,000	50	1	1,600	1,520
	714SV	14	3,000	10,000	100	1	1,600	1,570
	714MV	14	3,000	10,000	140	2	2,390	1,800
	716MV	16	3,000	10,000	150	2	2,200	2,450
	720SV	20	3,000	10,000	150	2	2,100	1,620
	814SV	14	5,000	16,000	80	1	1,800	1,650
	814MV	14	5,000	16,000	140	2	1,800	2,050

- New more powerful CPU offers 10% higher operational speed and higher accuracy
- Full stainless steel construction.
- •IP 65 Compliant
- Backward Compatible

Hygiene

- Full stainless steel construction
- Unique Push Pull Drive system
- Spring-free buckets
- Large radius corner bucket design
- Fully interchangeable buckets
- Easy removable and attachable Linear feeder pans

Durability

Robust bucket and linkage design

Maximum Up-time

- Modular Plug in Actuator
- Buckets and actuators fully interchangeable
- Easy removable and attachable Linear feeder pans

Advanced Design Features

- Adjustable open/close door profiles
- Linear feeder control
- Central load cell for ancillary feed system
- Compliant with IP65 standard

Tool Free Strip Down

Quick release Linear feeder pans

Latch on top cone

Lift off buckets and chutes

Options

Diverter unit

Compact and Functional Design





ADW-314SW



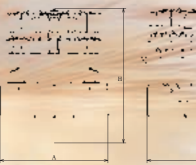




OUTSIDE DIMENSIONS



TWIN



1000	11		
x · · ·			
1 32 .		· "^	1
	1	•	
		1	1
	•		+
	А		

High Accuracy, Small Target Weighing

The Compact design offers the optimum in weighing accuracy on small target weights. Compliant with industry standards.

Space Efficient

The small footprint and reduced height of the weigher allows simple integration into the existing packaging and processing lines.

Fragile Product Handling

The Compact design offers the benefit of reduced drop heights and chute lengths so minimizing product fall distance.

Model Variation

	Model	Weigh	Weight	Volume per pack	Speed	Max.number of discharge points	Dimensions	
	Model	Heads	(g)	(ml)	(wpm)		A(mm)	H(mm)
	214SD/SW	14	200	500	160	2	800	790
Σ F1-Compact*	216SD/SW	16	200	500	180	2	900	840
	216MD/MW	16	200	500	240	2	900	940
	220SD/SW	20	200	500	240	2	1,100	920
	224MD/MW	24	200	500	300	4	1,250	1,400
	314SD/SW	14	500	1,000	160	2	800	790
	316SD/SW	16	500	1,000	180	2	900	840
	316MD/MW	16	500	1,000	240	2	900	940
	320SD/SW	20	500	1,000	240	2	1,100	920
	324MD/MW	24	500	1,000	300	4	1,250	1,400

*: Options: Center Column in Aluminum and Common Bed in painted mild steel (only SD and MD type)

Precision mixing up to 8 products with typical mixing patterns

Head	Speed (p/m)	Mix Application	Type of Bagmaker	Plan view of Mix	Packaging Style
16 heads	70(Mix)	6 Mix	Single		
Memory	70×2=140	4 Mix×2	Twin		
	70×2=140	6 Mix×2	Twin		
24 heads	40(Mix)	~8 Mix	Single		
Memory	100(Mix)	3 Mix	Single		1
	70(Mix)	4 Mix	Single		5

Mixing operation is also available with **ΣF1-Plus**.

RCU-810-A AICC-SE Advanced Interactive Command Console

New powerful CPU has made it possible to assist line operators with all operational functions.



10.4 inch Color Touch Screen	Comply with HACCP	17 Languages	300 programs
Built-in Printer	Multi Dump	Access port for Ethernet	Access port for CF card

Auto Programming tool

Programmable operational parameters

- Individual, Step Radial control (both amplitude and time)
- Auto inhibit and Auto tare
- Production diagnostics (histogram Production parameters, Scale operation parameters)

COLOR Touch Screen

The large (10.4 inch) color touch screen offers a clear graphic display
 Quick screen to screen response



Self-diagnosis

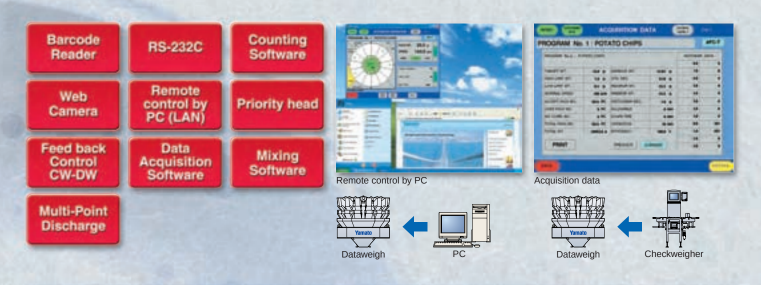
Self check to RAM/ROM, communications, monitoring of voltage to actuator units, zero point and load cell
Event logs

Digital filtering of the load cell signal



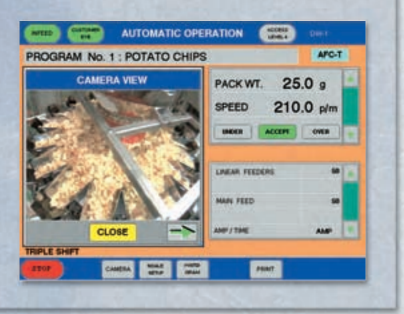


Additional and ancillary Features RCU-810-A has various range of availabilities with several kinds of additional options.



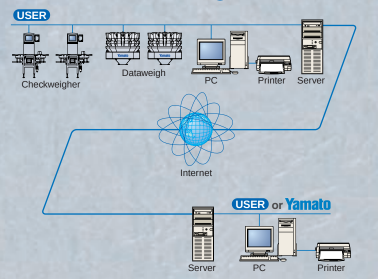
Web Camera

- Web camera for real-time monitoring of product conditions on the Top Cone and Linear Feeder Pans
- Built in Web camera to monitor product or bag samples, simplifies set up and reduce possible operator errors during set up.



Remote Control and Maintenance through Network

- Comprehensive trouble shooting pages through Internet
- Trouble shooting and FAQs are available at AICC-SE support corner of Yamato web page



Dataweigh



Corporate Milestone & History of Dataweigh



Speed, weight and volume listed in the model variation are standard. Other ranges are also available when required, please contact Yamato. Max. and Min. Weight may vary according to local regulations. This machine is covered by a number of patents worldwide.

All illustrations and specifications are subject to change without notice and any drawing dimensions are not to scale and are approximate.

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 : sales@yamatocorp.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