

6



6

51

Semiautomatic Table-top Dataweigh[™]



An ideal combination scale for producing fixed weight food packages

Eliminating weight shortage

Reducing weighing loss

Improving work efficiency

Achieving labor saving

Space-saving design

Improvement in productivity

Possible to achieve max. combination speed of 30 packs/min.

* The speed is subject to weighing products and discharging speeds of conveyors.

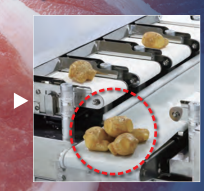
Operational procedure



Put weighing products on weighing conveyors.



Find out the best combination nearest to the target weight and discharge it automatically.



Interfacing to packaging machines is easily done.

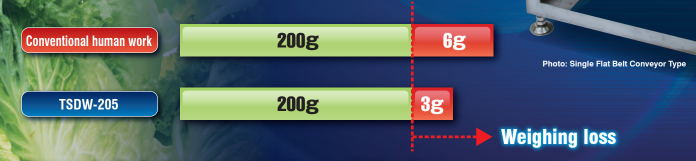
Discharging the combination products as one group

The TSDW-205 combines and discharges the selected products. It controls product spacing to reduce defective packages.

Reduction in weighing loss

The TSDW-205 selects an optimal combination nearest to the target weight and discharges it automatically.

e.g.) Making a pack of 200g



Human work always generates some weighing loss.

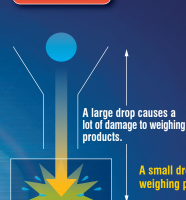
The TSDW-205 enables you to increase the number of the final packed products from the same amount of materials by reducing weighing loss.

Minimizing product damage

Belt-conveyor system

Adoption of belt-conveyor system for discharge

The TSDW-205 is suitable for weighing delicate and fragile products.



Drop System

A small drop minimizes damage o weighing products.

Belt-conveyor system with small drop gaps makes it possible to transfer fragile or sticky products which are difficult for most dropping systems to handle.

Ease of cleaning

Reduction in washing time at the end of work and at the change-over of weighing products.



All conveyor belts are easily detachable.

The weighing conveyors and a collating conveyor are detachable, so washing and sterilizing can be easily done.

*The TSDW-205W (IP65 protection) can be washed down with non-pressurized hose water.







Compact design and casters are standard making it easy to move or relocate the equipment.

Specifications Model	TSDW-205	TSDW-205W	
Dust/Water Protect	tion IP42	IP65	
Weighing Method	Strain Gau	Strain Gauge Load Cell	
Weighing Capacity	1,5	1,500 g	
Tare Max.	1,5	1,500 g	
Display Division	1	1 g	
Combination Accu	acy 0.1 g		
Range of Combina	Range of Combination 8 g to 6,000 g		
Combination Spee	1	ks per minute ems & weighing conditions)	
No. of Scales	12 Heads		
Conveyor Size		Weighing Conveyor: 214(L)×120(W)mm Collating Conveyor: 1327(L)×160(W)mm (Flat type)	
Outer Dimensions	1553(L) x 735(W) x 811 to 891(H) mm		
Main display	Fluorescent Tube Display, 32(H) x 14.6(W) mm		
Auxiliary Display	Full Dot LCD Displa	Full Dot LCD Display, 64(H) x 240(W) mm	
No. of stored Items	Max 100 items		
	Zero Reset, One-touch Tar Check of Each Head	ero Reset, One-touch Tare, Keyboard Tare, Weight neck of Each Head	
Functions	Priority Combination, Weight & Quantity Combination, Over/Under Detect, Production Goal, Recalculation		
	Speed Change of Weighing/ Collating Conveyors, All discharge/ Collating Conveyor Discharge		
Net Weight	Approx. 150 kg		
Operating Temperature 0°C to 40°C			
Humidity	30% to 85% (No Condensation)		
Power	AC100V, 110V, 120V, 200V, 220V, 230V +10%~-15%, 50/60Hz		
Power Consumptio	ion Max. 620W		

 Collating Conveyor - Single Flat Belt Type

 Application

 Diced Ham, Sausage, Lobster Tail

 Dried Fruit

 Rice Cracker, Chocolate

 Collating Conveyor - Double Slope Belts Type

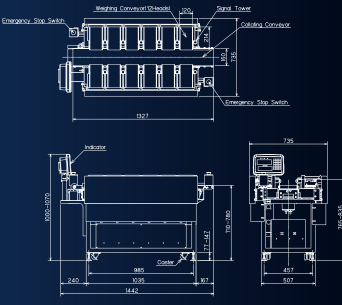
 Application

 Mushroom, Garlic

 Tomato, Mini tomato, Paprika

 Cucumber, Egg plant, Bunch of Grapes

 Outside Dimension



YAMATO SCALE CO., LTD.

5-22 Saenba-cho, Akashi, Japan 673-8688 Telephone : +81(78)918-6157·6540 Telefax : +81(78)918-5562 URL : http://www.yamato-scale.co.jp/

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 Corporation

1775 S.Murray Blvd. Colorado Springs, CO 80916 U.S.A. Telephone: +1(719)591-1500 Telefax: +1(719)591-1045 URL: htt://www.yamatocorp.com/ E-mail: scales@yamatocorp.com

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 Russia

151, Lyublinskaya str., Moscow, the Russian Federation, 109341 Postal address: 109316, P.O.B. 20 Telephone : +7(495)620 4870 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)844 991 2356 Telefax : +44(0)844 991 1082 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

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