

18-head Double Multihead Weigher CCW-R-218WB-OV

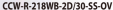
- Two weighers on a single space-saving framework
- Designed for high-speed twin-bagmaker operations
- Precise weighing accuracy
- Simple operator interface
- Sanitary and easy-to-clean design





Ishida CCW-R-218WB-OV Double Multihead Weigher delivers accurate high-speeding weighing to 280 per minute.







Ideal for twin packaging line

The innovative arrangement of weigh heads allows a more direct discharge of product from each scale into each bagmaker's inlet chute, maximizing bagging speeds.

Improve product feeding

A newly designed dispersion table improves product feeding to each weigh head, increasing weighing speeds and efficiency.

Compact design saves floor space

The weigher configured with two Ishida high-speed Atlas bagmakers can save up to 30 per cent floor space compared to two single scale/bagger systems.

Product infeed made easy

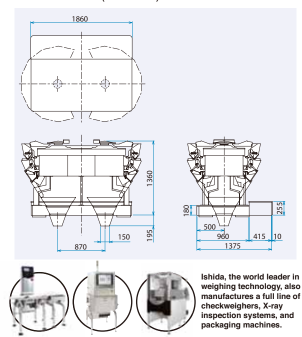
When supplied with Ishida's optional Back-to-Back Feeder, the weigher requires only one product infeed conveyor to redirect and feed the separated dispersion tables of the two weighers.

SPECIFICATIONS

Model	CCW-R-218WB-2D/20-OV		CCW-R-218WB-2D/30-OV	
Weighing Capacity/ Range (per single dump)	up to 400g	up to 800g	up to 400g	up to 800g
Weighing Accuracy (MAX)*	X̄ < 0.5g ~ 1.0g			
Maximum Volume for Weighing (per single dump)	3 litres		4.5 litres	
Weighing Speed (MAX)**	280 WPM			
Minimum Graduation	0.1 g	0.2 g	0.1 g	0.2 g
Touch Screen Display (RCU)	12.1" TFT Color LCD			
Weigh Cell	Double-beam strain gauge load cell			
Number of Presets	200			
Material	Product surfaces are made of stainless steel or other sanitary materials.			
Machine Weight	950 kg			
Options	Various options are available - Please contact Heat and Control.			
Structure of Waterproof Machines	IP66 Approval			
Air Consumption (Waterproof models)	110 L/min.(ANR) 0.5 Mpa Air hose -PT 3/8" (for air dryer connection) Note: Air compressor must be provided by the end user.			

Design and specifications are subject to change without notice. * Depends on target weight, weighing speed and conditions ** Depends on product shape, product density, target weight, etc.

DIMENSIONS (unit: mm)



Specifications and design are subject to change without notice.



ISHIDA CO., LTD.

44 SANNO-CHO, SHOGOIN, SAKYO-KU KYOTO, 606-8392 JAPAN PHONE: 81-75-771-4141 FACSIMILE: 81-75-751-1634

URL: http://www.ishida.com

HEAT AND CONTROL

HEAT AND CONTROL, INC.

21121 CABOT BLVD.

HAYWARD, CA 94545-1132 USA PHONE: 1(800)227-5980

1(510)259-0500 FACSIMILE: 1(510)259-0600 www.heatandcontrol.com info@heatandcontrol.com