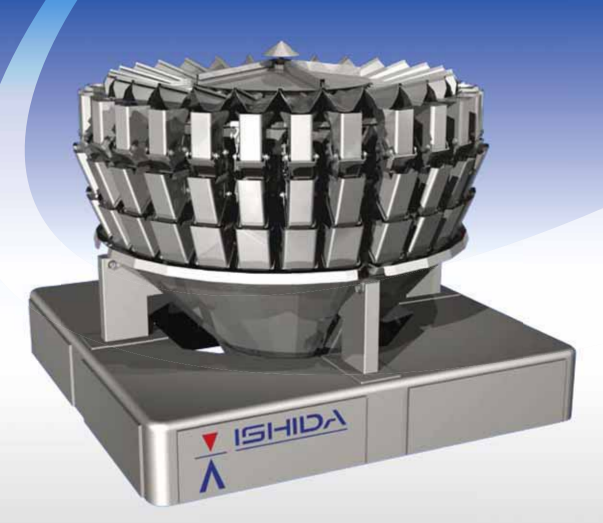


High-speed, mix weighing for small target weights CCW-R-218/224/228WB-05

- Ideal for mix-weighing applications
- High speed packaging performance for small target weights
- Gentle-handling for fragile products
- Simple operator interface
- Sanitary and easy-to-clean design

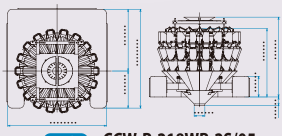




Ishida's CCW-R-218/224/228-WB multihead weighers are ideal for high-speed mix-weighing with superior accuracy.



DIMENSIONS (unit: mm)



CCW-R-218WB-2S/05

High-speeds and stable accurate weighing

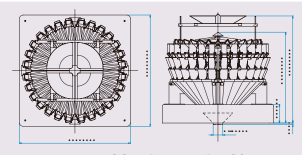
Booster hopper arrangement allows more weight selections using fewer weigh heads, while the small 500cc hoppers are especially suited for precise weighing of small products and small target weights.

Gentle product handling

The compact design of the weigher, and in-line linear arrangement of the booster hoppers, allow product to gently transfer with minimal drop distances, preventing product damage and protecting product quality.

Mix-weighing applications

These models are configured to accurately weigh several different components into a single discharge of precisely mixed product.



CCW-R-228WB-4S/05

SPECIFICATIONS

Model	CCW-R-218WB-2S/05	CCW-R-224WB-4S/05	CCW-R-228WB-4S/05
Weighing Capacity/ Range (per single dump)	up to 400g		
Weighing Accuracy (MAX)*	X̄<0.5∼1.0g		
Maximum Volume for Weighing (per single dump)	800 cc		
Weighing Speed (MAX)**	120WPM (2 Mix)	60WPM (4 Mix)	100WPM (4 Mix)
Minimum Graduation	0.1 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	550kg	750 kg	800kg
Options	Various options are available - Please contact Heat and Control.		

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.



Ishida, the world leader in weighing technology, also manufactures a full line of checkweighers, X-ray inspection systems, and packaging machines.

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