

# CCW-RV-216B-2D-20-SS/WP CCW-RV-216B-2D-30-SS/WP

# State-of-the-art weighing for fast-flowing products and mix applications

This weigher can easily attain speeds of 240 wpm, delivering more packed product per hour than any conventional 16-head machine. Yet it maintains significantly better accuracy, reducing giveaway and increasing the yield of packs from a given quantity of product. This enhanced performance is is due to the new Ishida RV-Series technology described overleaf. It makes the CCW-RV-216B-2D-30-SS/WP ideal where weighing at the maximum speed possible for a fast-flowing product brings real competitive advantage. It is also suited to mixweighing up to 4 different products simultaneously.





Specifications	CCW-RV-216B-2D-20-SS/WP		CCW-RV-216B-2D-30-SS/WP	
Weighing Capacity (per head)	400g	800g	400g	800g
Weighing Accuracy (Max)*	±<0.5g - 1.0g	±<1.0g - 2.0g	±<0.5g - 1.0g	±<1.0g - 2.0g
Maximum Volume for Weighing (per single dump)	3 litres		4.5 litres	
Weighing Speed (Max)**	240 WPM*		220 WPM*	
Minimum Graduation	0.1g	0.2g	0.1g	0.2g
Touch Screen Display (RCU)	12.1" TFT Colour LCD Display			
Weigh Cell	Double-beam strain gauge loadcell			
Number of Presets	200			
Material	Product surfaces are made of stainless steel or other sanitary materials			
Machine Weight	750kg			
Options	Various options are available - Please contact Ishida distributors			
IP test rating of structure	SS: IP54 Rating WP: IP69k Rating (see specific cleaning instructions in operators manual)			
Air Consumption (Waterproof models)	110 litres/min (ANR) 0.5 Mpa Air hose - PT <sup>3</sup> /8" (for air dryer connection) Note: Air hose compressor must be provided by the end user			
Power Consumption	200-240V 0.6kW 50/60Hz			

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 and target speeds.

CCW-RV-216B-2D-20-SS/WP CCW-RV-216B-2D-30-SS/WP





## **RV**-Series features and benefits

The RV-Series has evolved from the ground-breaking Ishida R-Series, recognised as a historic step forward in multihead weigher speed and accuracy. Extensive Ishida research and development have delivered improved speed, accuracy, reliability and ease-of use.

#### Even faster and more accurate than before

Through the combination of software and hardware enhancements, the RV series is faster than ever before. More effective feeder vibration optimises product distribution and speeds up weigh-head stabilisation, bringing greater speed and accuracy. Faster filtering reduces settling time and readies more heads for inclusion in the calculation, while improved hopper opening and closing cycles reduce the time taken for product transfer.

### Tougher in the wet, with cleaning downtime reduced

With an independently certified IP69K rating, the RV waterproof model is proven to be more water resistant than ever before. Newly designed fluorine diaphragms, silicon or EPDM (ethylene propylene diene monomer) rubber gaskets combine with new machine fixing patterns to achieve this. The main body has been designed with a 9° slope and 6° slope on the radial feeder cover, so that fast washing is followed by rapid draining and drying.

#### Reduced power consumption

On full power, RV weighers use 20% less power than recent models. There are also half power and 'eco' modes, the latter offering a 50% saving by comparison with full power. Eco mode works well with free-flowing products and is the default when speed is not prioritised.

### Improved interaction, locally and at-a-distance

Ishida's new autosetting feature makes setting up for a new product much simpler, while the ability to control the weigher from laptops and hand-held devices increases operator freedom. With secure, firewalled access possible from any part of the world, production information becomes more accessible and useful to your organisation, and you now have the option of remote support, including diagnostics from Ishida. A wide-angle camera for the top of the weigher and an additional RCU are also available as an option.

## Now compliant with even stricter industry standards

All materials, including those used to increase design robustness under harsh cleaning routines, are FDA-approved and comply with Article 16 (1) of Regulation (EC) No 1935/2004, ad Article 15 of Regulation 10/2011.

To fully meet the EU's Restriction of Hazardous Substances Directive (RoHS) non-hazardous materials have been used for all circuit boards, parts, materials and finishes.



Faster opening and closing of hoppers



IP69K certified for fast washdown



Enhanced operator interface options including hand held tablet control



Sloping weigher body speeds up drying (Waterproof specification only)

**ISHIDA EUROPE LIMITED** Kettles Wood Drive Woodgate Business Park Birmingham B32 3DB United Kingdom Tel: +44 (0)121 607 7700 Fax: +44 (0)121 607 7888 info@ishidaeurope.com

ISHIDA CZECH REPUBLIC Tel: +420 317 844 059 Fax: +420 317 844 052 info@ishidaeurope.cz

**ISHIDA ROMANIA** Tel: +40 (0)21 589 73 52 Fax: +40 (0)21 310 34 22 info@ishidaeurope.ro

**ISHIDA FRANCE** Tel: +33 (0)1 48 63 83 83 Fax: +33 (0)1 48 63 24 29 info@ishidaeurope.fr

**ISHIDA RUSSIA AND CIS** Tel: +7 499 272 05 36 Fax: +7 499 272 05 37 info@ishidaeurope.ru

ISHIDA GERMANY Tel: +49 (0)791 945 160 Fax: +49 (0)791 945 1699 info@ishida.de

ISHIDA SOUTH AFRICA Tel: +27 (0)11 976 2010 Fax: +27 (0)11 976 2012 info@ishidaeurope.com

ISHIDA MIDDLE EAST Tel: +971 (0)4 299 1933 Fax: +971 (0)4 299 1955 ishida@ishida.ae

ISHIDA SWITZERLAND Tel: +41 (0)41 799 7999

Fax: +41 (0)41 790 3927 info@ishida.ch

ISHIDA NETHERLANDS Tel: +31 (0)499 39 3675 Fax: +31 (0)499 39 1887 info@ishida.nl