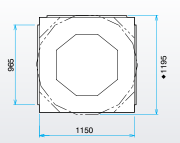


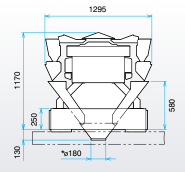
## **CCW-RVE**-210W-1S-30-SS/WP CCW-RVE-214W-1S-30-SS/WP

## Robust, versatile, accurate, connected weighing at competitive price/performance position.

Designed to handle a diverse range of free flowing and semi-sticky products, this weigher can be adapted to suit many packaging scenarios. Configured in stainless steel finish or with enhanced water proof design, the RVE series is built for long life operations in dry, fresh or frozen applications.

Dimensions





\*Dimensions vary with the application

Specifications			CCW-RVE-210W-1S-30-SS/WP		CCW-RVE-214W-1S-30-SS/WP	
Weighing Capacity (per head)			400g (max)	800g (max)	400g (max)	800g (max)
Max. Vol. for Weighing (per single dump)			4.5 litres		4.5 litres	
Minimum Graduation			0.1g	0.2g	0.1g	0.2g
Weighing Speed (Max)*			70 WPM		120 WPM	
Touch Screen Display (RCU)			10.4" Colour LCD Display			
Weigh Cell			Double-beam loadcell			
Number of Presets			200			
Construction	Materials		Product surfaces are made of stainless steel or other sanitary materials			
	IP Test Rating		SS: IP-54 Rating, WP: IP-66 Rating			
	Air**		110 litres/min (ANR) 0.01-0.02 Mpa Air hose - PT 3/8" (for air dryer connection) Note: Air hose compressor must be provided by user.			
Utilities	Power	Wattage	0.7kW		0.5kW	
		Voltage	200-240V, 380V, 400V, 415V, 440V, 460V & 480V 50/60Hz 1-phase			
Net Weight***			450kg		550kg	
Noise Level****			Less than 80dB			

Design and specifications are subject to change without notice (please confirm dimensions at point of order). \* Depends on product shape, product density, target weight, feeding conditions, etc. \*\* Compressed air supply is required only for WP machines. \*\*\* The machine weight varies depending on the options selected.

The listed noise level shall be measured when the running speed is less than 75wpm and the machine is empty





Technical information is based upon information available at the time of Print - 04/2017. Confirmation is provided via Sales enquiry. Photographs and application shots may not be exact representations.



# **RVE**-Series features and benefits

Ishida has over 120-years history of weighing innovation, with more multihead weighers installed and adding value than any other supplier. The new RVE series represents the latest in multihead weighing performance for speed, accuracy and reliability, and comes with a wide range of features to ensure high performance industrial weighing is achieved at an interesting price point.

#### Choose your level of construction

The RVE series is built to your specifications regarding product, application and environment. You can choose dry or waterproof construction along with many different options designed to overcome you business and application challenges.

#### Fast and precise weighing for improved productivity and profitability

The RVE range draws upon technological features previously reserved only for the highest range such as programmable digital filtering and advanced automatic feeder adjustment which now come as standard. Critical components such as load cells and drive weigh units is exclusively designed and manufactured by Ishida to ensure strict performance standards are maintained.

#### User-friendly design and easy set-up

The Remote Control Unit (RCU) has intuitive, easy-to-use controls that make initial set up and daily operations easy. The clear and easy-to-read screens prevent operator errors and simplify procedures, minimizing machinery downtime and maximizing production efficiency. Plug and play USB data import/ export and Ethernet connectivity are also available for simpler data management.

### Pre-configured for SMART FACTORIES

While the RVE European and Japanese construction is very robust, we recognise the need for advanced service support to our customers. Ishida offers much more than a remote control service. We offer pre-determined SENTINEL packs with options of automated daily reporting, remote interventions, or even a live performance monitoring service.

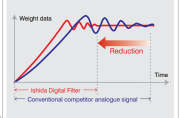
#### Compliance with FDA and EU Food Contact standards

All materials are FDA-approved and comply with Article 16(1) of Regulation (EC) No 1935/2004 and Article 15 of Regulation 10/2011. To fully meet the EU's Restriction of Hazardous Substances Directive (RoHS) non-hazardous materials are used for all circuit boards, parts, materials, and finishes.





The BVE series is built to your specifications regarding product, application and environment



Fast and precise weighing for improved productivity and profitability



User-friendly design and easv set-up



Remote control service with options of automated daily reporting and remote interventions

**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