

**Entry-level excellence in multihead weighing** 

# Innovation Commitment Knowledge Experience Quality Precision Performance

Improve performance, reduce risk: take the Ishida route

Ishida Europe: understanding and tackling the weighing and packing line challenges you face

- Unique engineering expertise, combined with practical industry knowledge in your sector
- Global applications experience, including snacks, meat, poultry, ready meals, fresh produce, dry and frozen foods, bakery, confectionery, pasta and non-food applications
- R&D resources and commitment to support both continuous improvement and major innovation
- Solutions include consultancy and project management, complete packing lines, multihead weighers, traysealers, seal testers, X-Ray and vision inspection systems, snack food bagmakers, checkweighers, traysealers, weigh-batchers and pick-and-place systems.

# **SE**-series

Multihead weighing brings increased accuracy and speed to the packing of an ever-widening range of products. Ishida is the company that invented the technology, continues to develop it and remains the world brand leader.

So, when you decide to improve yields and productivity by moving up from filling and dosing machines, linear weighers or other slower, less accurate methods, where better to look than Ishida?

Ishida SE Series weighers come at entry-level prices, offering the speed and accuracy you need to reap those multihead benefits. They are simple to learn, operate, clean and maintain.

And, like all Ishida equipment, they'll give you fast payback times followed by years more of reliable performance.



#### 1. High accuracy - low giveaway

Excellent weighing accuracy dramatically reduces product giveaway when compared with conventional filling or dosing machines. The resulting cost savings mean that the average payback period is just a matter of months



### 4. Easy cleaning minimi

All hoppers and radial feeders are interchangeable. This reduces cleaning downtime. Hoppers can be removed and replaced while the weigher is in operation, without interrupting production.



## **CCW-SE-2IO**

### 10-head weighers that bring reliable automation to a huge variety of applications

These Ishida multihead weighers are perfect for automating the packing of dry and processed foods such as snacks, vegetables, nuts, confectionery and pasta, and also non-food items such as small hardware pieces and parts.

Digital weigh-signal filtration helps deliver the celebrated Ishida accuracy that cuts giveaway and improves yield.

Like all the weighers in the SE-Range, they are very easy to operate, with a simple menu-driven interface and up to 50 product presets, allowing very rapid changeovers.

Specifications				
Model	CCW-SE-210W-1S-20-**			
Weighing Capacity/Range (per single dump)	up to 500g	up to 1000g		
Maximum Volume for Weighing (per single dump)	Maximum 3000cc			
Weighing Speed (Max)*	75wpm			
Minimum Graduation	0.1g	0.2g		
Touch Screen Display (RCU)	10.4" Colour Display			
Weigh Cell	Double-beam strain gauge load cell			
Number of Presets	50			
Material	Product surfaces are made of stainless steel or other sanitary materials			
Machine Weight	350kg			
Options	Various options are available Please contact Ishida distributors			
Power Consumption	200 - 240V 0.8kW			

Design and specifications are subject to change without notice. \*Depends on product shape, product density, target weight etc \*\* Machine bodies can be painted mild steel (PB) or stainless steel (SS), with an IP6S, water-resistand option (WP).

### CCW-SE-214

### 14-head solutions: when picking up the pace is a priority

Offering higher speeds across the same wide range of applications, with no reduction in accuracy, these 14-head models represent a further step into the world of Ishida performance.

These machines use the same easy-to-learn, easy-to-operate interface, helping to ensure that your move to higher packing line speed and efficiency places no excessive demands on your workforce.

As with all Ishida weighers, all load cells are reliable, precise components designed and built by Ishida.

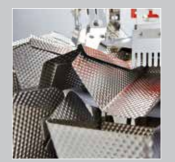
Specifications			
Model	CCW-SE-214W-1S-20-**		
Weighing Capacity/Range (per single dump)	up to 500g	up to 1000g	
Maximum Volume for Weighing (per single dump)	Maximum 3000cc		
Weighing Speed (Max)*	90wpm		
Minimum Graduation	0.1g	0.2g	
Touch Screen Display (RCU)	10.4" Colour Display		
Weigh Cell	Double-beam strain gauge load cell		
Number of Presets	50 (per side)		
Material	Product surfaces are made of stainless steel or other sanitary materials		
Machine Weight	500kg		
Options	Various options are available Please contact Ishida distributors		
Power Consumption	200 - 240V 1.1kW		

Design and specifications are subject to change without notice. \*Depends on product shape, product density, target weight etc. \*\* Machine bodies can be painted mild steel (PB) or stainless steel (SS), with an IP6S, water-resistand option (WP).



#### 2. Easy operation and setup

The Remote Control Unit (RCU) with 10.4 inch colour touch screen gives a simplified, easy-to-follow operator interface, enabling quick set-up and rapid product changeovers.



#### 5. Choice of body and contact part finishes

On all models, a choice of flatsurfaced or hex-embossed contact parts is available. For the 10- and 14-head weighers, machine bodies can be painted metal or stainless steel, with an IP65, water-resistant ontion



3. Consistent weighing results

table automatically adjusts the

A weight sensor in the dispersion

product feed, ensuring a consistent

supply to the radial feeders. Each

feeder can be individually adjusted

via the RCU to optimise product

precisely control hopper gate

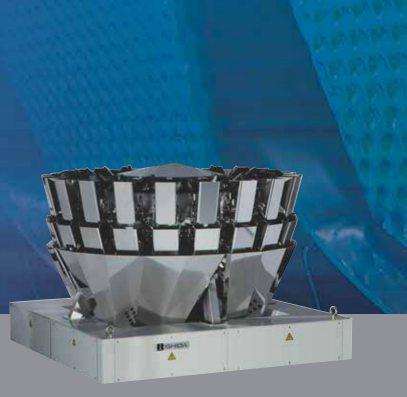
accuracy.

opening and closing profiles for consistent weighing speed and

feed. High quality stepper motors

### 6. Other options

Despite their entry-level cost, SE-Series multihead weighers offer you many options such as printing, inlet chutes, ring gates, timing hoppers and count software. On some models, anti-leak hoppers and a choice of radial feeder types are available



### **CCW-SE-220**

20-head accuracy and speed for higher-volume packing lines

At the top of the SE-Range are these high capacity 20-head models. The weighers are dual discharge, meaning that they can function as a single weigher running at twice the speed of a 10-head model, or as two 10-head models, each with its separate Remote Control Unit.

Despite this versatility, they share the simple operator interface and the rugged reliability common to all the SE-Range.

Specifications			
Model	CCW-SE-220W-*D-20-PB		
Weighing Capacity/Range (per single dump)	up to 500g	up to 1000g	
Maximum Volume for Weighing (per single dump)	Maximum 3000cc (per side)		
Weighing Speed (Max)*	75wpm (per side)		
Minimum Graduation	0.1g	0.2g	
Touch Screen Display (RCU)	2 x (RCU) 10.4" Colour Display		
Weigh Cell	Double-beam strain gauge load cell		
Number of Presets	50		
Material	Product surfaces are made of stainless steel or other sanitary materials		
Machine Weight	1050kg		
Options	Various options are available Please contact Ishida distributors		
Power Consumption	200 - 240V 1.6kW		

Design and specifications are subject to change without notice. \*Depends on product shape, product density, target weight etc. \*\*\* Single (1) or split (2) inlet



### Working with you every step of the way

Our extensive R&D investment is directed at meeting the challenges of the fast-changing food industry around the globe.

We aim to support our partners fully, from the very start of the buying process, and you will find many equipment brochures, visual animations and case studies available on our website. When you are ready to make contact, a well-resourced network of Ishida companies, distributors and agents, extending across Europe, the Middle East and Africa, can provide advice and organise demonstrations and trials. Installation is rapid and efficient. For integrated packing lines, we use proven project management techniques and methodologies, tuned to your key objectives and specifications.

A dedicated pan-European service engineering team helps to maximise the performance, functionality and reliability of our installed base. In addition, spares facilities are strategically placed throughout the territory, offering 24-hour delivery in most cases.



### helpline • spares • service • training



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

#### www.ishidaeurope.com

(E) SE 04.17