# Knowledge Precision Performance

# Ishida DACS Checkweighers offer you:

- Confidence that your products are always weight-compliant
- Help in maintaining and improving profitability\*
- State-of-the-art technology delivering optimum performance and value
- Consistent accuracy through robust, reliable design
- Low maintenance requirements and minimal cleaning downtime
- A wide range of models and options to suit your exact need and budget

### See inside for details of:

Ishida DACS-W High Performance Range When overall integration and control become important

Ishida DACS-Z (Zenith) High Speed Range Where speed and accuracy are of paramount importance

Ishida DACS-H (IP66) Fresh Food Range Where fresh food hygiene is key



### A Selection of Optional Features



Arm-type reject system

Available with all models

Air-jet reject system

Available with lower weight-range models

Push-plate reject system

Available with all models

Drop-belt reject system Available with all models

Pack recognition technology

Available with DACS-Z and DACS-W models

Available with DACS-Z, DACS-W models and DACS-H models

Interfacing via Ethernet link

Available with DACS-W and DACS-H models

Feedback control Available with DACS-H models

### Display Mode Features (DACS-W & DACS-Z models)



colourful, easy-to-read charts. Note provide valuable information the product identity photo taken with throuhgout each production run.





The belt speed of each conveyor can be independently selected on this simple-to-use





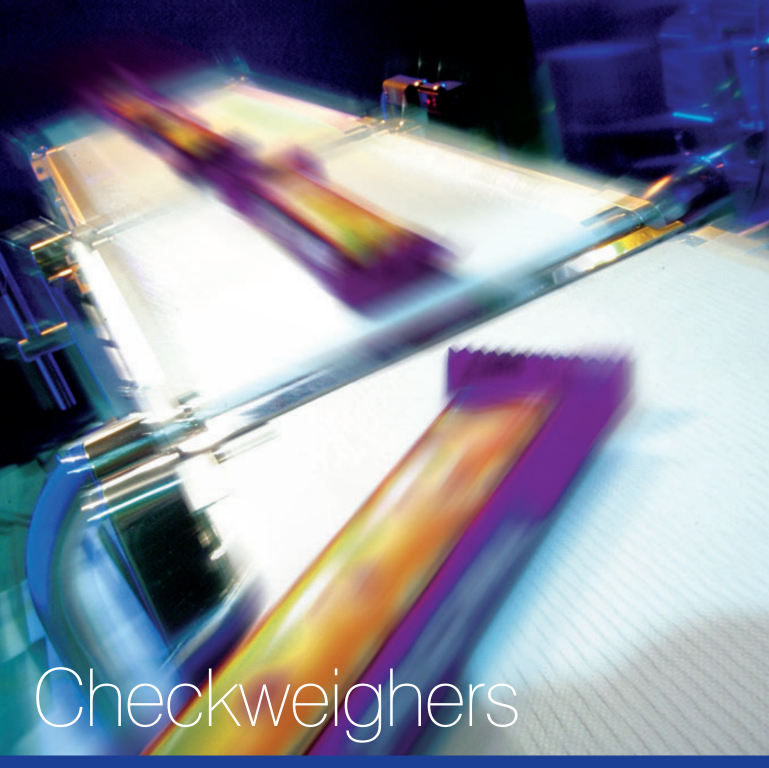
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### **Exceptional performance, hygiene and speed**

# Innovation Quality

# 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, pharmaceuticals and non-food products.

R&D resources and commitment to support both continuous improvement and product innovation.

Solutions include consultancy and project management, complete packing lines, multihead weighers, distribution and topping systems, snackfood bagmakers, checkweighers, traysealers, X-Ray inspection systems, weigh-price-labellers and pick-and-place casepackers.









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# DACS-W High Performance Range

# Extra control, greater ease of integration in dry and wet applications

### Ishida technology for speed and accuracy

Fast, accurate weigh signals from high-speed Ishida loadcells are enhanced by AFV (compensation for floor vibration) and digital filtering. Signals are processed extra-rapidly via a special DSP (Digital Signal Processing) chip. Adding to this competitive edge are an extra-light weigh conveyor with a state-of-the-art direct drive motor, and a unique low-friction belt.

### Powerful graphic interface, with enhanced potential for factory integration

A large, easy-read, colour touchscreen interface makes operation and training simpler. Based on a Windows XP® embedded platform, the possibilities for linking to factory control and information exchange systems (via ethernet links) are virtually limitless.

# Product changeovers, including cleaning, are quick and easy Quick-release conveyors that snap back into place and a robust, open support framework with smooth, easy-to-clean contours enable rapid access and cleaning.

### Handling more sizes and shapes

To accommodate almost any type of product, a wide range of belt and conveyor sizes are available.

### Instant pack recognition technology

A built-in camera can image any pack and store it for future recognition, allowing maximum confidence in correct set up.

### Options

- Fully integrated, high performance metal detectors
- Interfaces with data capture systems, multihead weighers or other equipment for optimum production line performance
- Feedback control
- Flash memory cardRandom checking software
- Defended a sixth of the second of
- Reference weight renewal software



Model	DACS-W-003-SB/SS,WP-I-N (CTS)	DACS-W-012-SB/SS,WP-I-N (CTS)	DACS-W-030-SB/SS,WP-I-N (CTS)	DACS-W-050-SB/SS,WP-I-N (CTS
Weighing Range (**)	3g - 300g	10g - 1200g	30g - 3000g	50g - 5000g
Weighing Speed (Max)(*)	330 WPM	270 WPM	210 WPM	130 WPM
Weighing Accuracy (*)(***)	$\pm$ 0.2g ( $\pm$ 0.7g)	± 0.2g (± 0.7g)	± 1.0g (± 2.0g)	± 2.0g (± 3.0g)
Minimum Graduation	0.1g	0.1g	0.5g	1.0g
Control Unit		12.1" Colour Touc	ch Screen Display	
Weigh Cell		Double-Beam strain gauge	e loadcell in a new design	
Weigh Conveyor (mm)(**)	350 (345)(L) x 165 (160)(W)	450 (445)(L) x 245 (230)(W)	545 (540)(L) x 330 (310)(W)	545 (540)(L) x 410 (380)(W)
Reject Conveyor (mm)(**)	450 (445)(L) x 165(160)(W) (air jet) 450 (445)(L) x 165(160)(W) (arm type)	450 (445)(L) x 245(230)(W) (air jet) 550 (545)(L) x 245(230)(W) (arm type)	750 (745)(L) x 330(310)(W) (arm type)	850 (845)(L) x 410(380)(W) (arm typ
Belt Width	150mm	220mm	300mm	370mm
Product Dimensions	L: 60mm - 310mm W: 30mm - 150mm H: 10mm - 130mm	L: 60mm - 420mm W: 30mm - 220mm H: 10mm - 130mm	L: 80mm - 500mm W: 30mm - 300mm H: 10mm - 300mm	L: 80mm - 500mm W: 30mm - 370mm H: 10mm - 300mm
Zero Adjustment		Continuous automatic	dynamic compensation	
Number of Presets	100	100	100	100
Structure of Waterproof Machines		IP65 A	pproval	
Printer	Standard	Standard	Standard	Standard
Metal Detector	Optional	Optional	Optional	Optional

pecifications			
lodel	DACS-W-180-SB/PB,WP-N (CTS)	DACS-W-300-SB/PB,WP-N (CTS)	DACS-W-500-SB/PB,WP-N (CTS)
Veighing Range (**)	180g - 18kg	300g - 30kg	500g - 50kg
Veighing Speed (Max)(*)	84 WPM	50 WPM	18 WPM
Veighing Accuracy (*)(***)	± 2.0g	± 10.0g	± 10.0g
linimum Graduation	1.0g	5.0g	5.0g
ontrol Unit	12.1" Colour Touch Screen Display		
/eigh Cell	Double-Beam strain gauge loadcell in a new design		design
/eigh Conveyor (mm)(**)	650(L) x 450(W)	800(L) x 500(W)	1100(L) x 600(W)
eject Conveyor (mm)(**)	800(L) x 450(W) (push-plate)	800(L) x 500(W) (push-plate)	1100(L) x 600(W) (push-plate)
elt Width	400mm	450mm	550mm
roduct Dimensions	L: 210mm - 590mm W: 50mm - 450mm H: 50mm - 450mm	L: 210mm - 740mm W: 50mm - 500mm H: 50mm - 500mm	L: 210mm - 1040mm W: 50mm - 600mm H: 50mm - 500mm
ero Adjustment	Continuous automatic dynamic compensation		
umber of Presets	100	100	100
tructure of Waterproof Machines		IP65 Approval	
rinter	Standard	Standard	Standard
letal Detector	Optional	Optional	Optional

Note: Specification subject to change without notice.

(\*) Varies according to product shape and condition (\*\*) Depending on local weights and measures regulations (\*\*\*) Figures in brackets refer to waterproof version

## DACS-H Range

# Specially designed to meet the challenges of fresh food hygiene

### All the accuracy and reliability you expect from Ishida

Using sensitive, reliable Ishida loadcells, and fitted with a special DSP (Digital Signal Processing) chip and Anti Floor Vibration (AFV) technology, the DACS-H range makes no compromises on speed and accuracy.

### Taking the most stringent washdown routines in their stride

Built to IP66 specification using waterproof, corrosion resistant materials, all models have smooth, easy-wipe contours and an open, easy-access structure for fast, effective cleaning.

### Total 'no-tool' approach to changeovers

Key parts, including belts and reject arms, can be rapidly removed and replaced by hand.

### Easy operation promotes error-free checkweighing

Production data, graphs and histograms are presented on a large, user-friendly graphic display. Up to 100 presets can be programmed for fast, simple changeovers.

### Options

- A quality printer is standard on all three models
- Fully integrated, high performance metal detectors
- Interfaces with data capture systems, multihead weighers or other equipment for optimum production line performance
- Feedback control
- Random checking software
- Reference weight renewal software

Specifications			
Model	DACS-H-012-SB/CR-I	DACS-H-030-SB/CR-I	DACS-H-050-SB/CR-I
Weighing Range (**)	12g - 1200g	30g - 3000g	50g - 5000g
Weighing Speed (Max)(*)	175 WPM	160 WPM	130 WPM
Weighing Accuracy (*)	± 0.7g	± 2.0g	± 3.0g
Minimum Graduation	0.1g	0.5g	1.0g
Control Unit		Flourescent Graphic Display	
Weigh Cell		Double-Beam strain gauge loadcell	
Weigh Conveyor (mm)	445 (L) x 220 (W) 345 (L) x 220 (W)	545 (L) x 300 (W) 445 (L) x 300 (W)	545 (L) x 370 (W) 445 (L) x 370 (W)
Reject Conveyor (mm)	545 (L) x 220 (W)	745 (L) x 300 (W)	745 (L) x 300 (W)
Belt Width	220mm	300mm	300mm
Product Dimensions	L: 80mm - 410mm W: 30mm - 220mm H: 10mm - 130mm	L: 80mm - 390mm W: 30mm - 300mm H: 10mm - 300mm	L: 80mm - 490mm W: 30mm - 370mm H: 10mm - 300mm
Zero Adjustment	Con	itinuous automatic dynamic compensation	on
Number of Presets	100	100	100
Structure of Waterproof Machines		IP66 Approval	
Printer	Standard	Standard	Standard
Metal Detector	Ontional	Ontional	Ontional

Note: Specification subject to change without notice.

(\*) Varies according to product shape and condition (\*\*) Depending on local weights and measures regulations



# Fastest weighing speed you can get, with phenomenal accuracy

### Boost productivity with the highest possible weighing speeds

Now Ishida has harnessed force balance technology, to create the 600wpm DACS-Z. No faster checkweigher is available today.

### Attain 100% pack consistency

With Ishida's new VVDFi Digital Filter technology, eliminating noise and external interference, accuracy is to within ±0.02g (DACS-Z-006). Even the slightest weight deviation will be detected, increasing compliance while reducing giveaway.

### Speed up changeovers too!

The latest Ishida easy-clean frames and smooth contours make for faster cleandown, with conveyor removal and replacement being quick-release, snap-back.

A large colour touchscreen interface makes operation, monitoring and diagnostics easy, even for inexperienced operators.

### Options

- Instant pack recognition technology (a built-in camera can image any pack and store it for future recognition, allowing maximum confidence in correct set up)
- Fully integrated, high performance metal detectors
- Feedback control
- Flash memory card
- Random checking software
- Reference weight renewal software

Specifications			
Model	DACS-Z-006-SB/SS-I	DACS-Z-030-SB/SS-I	
Weighing Range (**)	6g - 600g	30g - 3000g	
Weighing Speed (Max)(*)	600 WPM	400 WPM	
Weighing Accuracy (*)	± 0.02g	± 0.1g	
Minimum Graduation	0.01g	0.05g	
Control Unit (RCU)	12.1" Colour Touch Screen Display		
Weigh Cell	Electromagnetic force balance		
Weigh Conveyor (mm)(**) (Small) (Medium) (Large)	153 (L) x 100 (W) 253 (L) x 150 (W) 353 (L) x 150 (W)	250 (L) x 220 (W) 345 (L) x 220 (W) 495 (L) x 300 (W)	
Reject Mechanism	Air blast or drop belt reject		
Belt Width	100mm (S) 150mm (M&L)	220mm (S&M) 300mm (L)	
Product Dimensions (mm) Length Width Height	46-120 (S) 46-220 (M) 46-320 (L) 20-100 (S) 20-150 (M&L) 10-180	58-120 (S) 76-320 (M) 76-450 20-220 (S) 20-300 (M&L) 10-180	
Zero Adjustment	Continuous automatic dynamic compensation		
Number of Presets	100	100	
Structure of Waterproof Machines	IP30 Approval		
Options	USB camera, printer, metal detector		

Note: Specification subject to change without notice.

(\*) Varies according to product shape and condition (\*\*) Depending on local weights and measures regulations