# **T**ISHIDA

## 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 FRANCE** 



## **T**ISHIDA

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

info@ishidaeurope.cz ISHIDA ROMANIA

ISHIDA CZECH REPUBLIC

Tel: +420 220 960 422

ISHIDA RUSSIA AND CIS Tel: +4 021 326 69 81 Fax: +4 021 326 69 82 Tel: +7 499 272 05 36 Fax: +7 499 272 05 37 info@ishidaeurope.ro info@ishidaeurope.ru

ISHIDA EAST AFRICA

info@ishidaeurope.com

Tel: +254 (0)202 000425

ISHIDA GERMANY Tel: +33 (0)1 48 63 83 83 Tel: +49 (0)791 945 160 Fax: +33 (0)1 48 63 24 29 Fax: +49 (0)791 945 1699 info@ishidaeurone.fr info@ishida.de

ISHIDA SOUTH AFRICA **ISHIDA SWEDEN** Tel: +27 (0)11 976 2010 Tel: +46 (0)31 871 320 Fax: +27 (0)11 976 2012 info@ishidaeurope.se 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

# DACS-EL

## High-precision checkweigher with great flexibility





۲

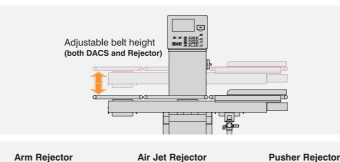




# DACS-EL

Simple yet sophisticated, the DACS-EL is the perfect checkweigher for cost-effective quality control.

The DACS-EL can enhance your production line, combining world-class technology with clever design.





	1	DACS-EL-S012-24(23)/PB-I-A3		DACS-EL-S012-24(23)/PB-I-J3		DACS-EL-S012-24(23)/PB-I-P2	
Model				Air-jet Typ			
		Arm Type DACS-EL-S012-23/PB-I-A3(2)	DACS-EL-S012-24/PB-I-A3(2)	Air-jet Typ DACS-EL-S012-23/PB-I-J3(2)	DACS-EL-S012-24/PB-I-J3(2)	DACS-EL-S012-23/PB-I-P2	De Rejector DACS-EL-S012-24/PB-I-P2
Weighing Capacity		DACS-EL-3012-23/PD-1-A3(2)	DACS-EL-3012-24/PD-I-A3(2)			DAC3-EL-3012-23/PD-1-P2	DAC3-EL-3012-24/FD-I-F2
Weighing Range		1200g 10-1200g					
Weighing Accuracy*		± 0.3g~ ± 0.2g~ ± 0.3g~					
Weighing Speed		Max. 150/WPM Max. 120/WPM		Max. 200/WPM		Max. 150/WPM	Max. 120/WPM
Product Dimensions	Length	60-300mm	60-300mm	60-300mm	60-300mm	60-300mm	60-300mm
	Width	30-220mm	30-220mm	30-220mm	30-220mm	60-220mm	60-220mm
	Height	10-130mm	10-130mm	10-130mm	10-130mm	10-130mm	10-130mm
Conveyor Size	Weigh Conveyor	W220mm x L350mm	W220mm x L450mm	W220mm x L350mm	W220mm x L450mm	W220mm x L350mm	W220mm x L450mm
	Infeed Conveyor	W220mm x L350mm	W220mm x L350mm	W220mm x L350mm	W220mm x L350mm	W220mm x L350mm	W220mm x L350mm
Weigh Cell		Double-beam load cells					
Minimum Graduation		0.1g					
Belt Speed		15 - 95m /min					
Belt Height		500 - 900 ± 40mm					
Zero Adjustment		Auto zero point correction					
Control Unit		7 inch colour LCD					
Presets		Max. 300 items					
Construction		IP30 (International standard)					
Temperature		0 °C - 40°C Relative Humidity 30% - 85%, No condensation					
ower Supply	,		Single	phase AC 100/110/120/200/208/22	20/230/240V 140W 1.5/2.5/3.0 A 5	0/60Hz	
Main Body Weight		80	kg	75kg		80kg	

Dimensions (with Arm type rejector)

Dimensions of other rejector types Unit mm 1265 (Air Jet type / Pusher type) \*\*\* 440 (Air Jet type) \*\*\* 595 (Pusher type)

### Intelligent conveying

The cantilever uni-frame conveyor is designed to maintain a neat and tidy product flow, before and after weight checks. The conveyor height and flow direction can be easily changed to best suit your product.

#### Built-in rejector

The conveyor intricately integrates a rejector, minimizing the machine size to maximize your space. Rejectors can be configured with arms, air-jets or pushers.

#### User-friendly terminal

The terminal interface boasts a clear display, making it easy to set your desired weighing conditions or view data in graph and histogram form.



