

Metal detector/checkweigher systems

Maximize inspection efficiency and save valuable floor space

Pre-assembled and available with a common reject conveyor, Ishida DACS checkweigher/CEIA metal detector systems deliver unbeatable inspection performance.

- Precisely detect all ferrous and non-ferrous metal contaminants, including stainless steel.
- Verify correct product weight or count, eliminate underweights, and protect profits by eliminating costly product overweight giveaway.
- Save floor space by removing defective product using a single reject conveyor. Choose arm, air, or push-plate rejectors. 3-zone rejecters allow good product to pass while diverting metal contaminated and improper weight product each to different locations.

Both machines are mounted on a single, easy-to-clean frame. Quickly remove conveyors and belts without using tools.

Set-up and operation are simple, and include multi-product memory for fast changeovers. Optional software lets you control the metal detector and checkweigher from one control panel.

Choose systems for dry or IP69K wash down environments. Checkweigher/metal detector systems can be integrated with Ishida tray sealers, X-ray inspection, bag seal checkers, and other packaging equipment.

One call to Heat and Control delivers service, parts, and technical support for both machines. Contact us for an Ishida/CEIA demonstration today!







Remove conveyors without using tools for easy cleaning and service.

Metal detector/checkweigher systems

Choose from a variety of models and options to create your own customized inspection system.

Checkweighers

Ishida DACS-G Ishida DACS-Z Ishida DACS-HN Ishida DACS-WN

Metal detectors

CEIA THS series 21 Single and three frequency models

Reject conveyors

Arm, air, or push-plate 3-zone rejecters

Communications connectivity

Bluetooth, Ethernet, Ishida i-Station Link, ITM Information That Matters

Ask about our extensive list of accessories, product transfer conveyors, and other packaging equipment.



Standard metal detector/checkweigher systems		
DACS belt width	DACS conveyor length	CEIA aperture width
160mm	775mm	250mm
240mm	775mm	300mm
320mm	845mm	400mm
400mm	845mm	450mm
CEIA aperture heights 100 / 125 / 150 / 175 / 200mm		

Reference dimensions are rounded to the nearest millimeter.

Constant improvement and engineering innovations mean these specifications may change without notice.



Headquarters 21121 Cabot Blvd., Hayward, CA 94545 USA Tel 1 800 227 5980 / 1 510 259 0500 Fax 1 510 259 0600 Cambridge, Canada Tel 519 623 1100 Fax 519 623 1052 Guadalajara, Mexico Tel +52 (33) 3689 1146 Fax +52 (33) 3689 2240 Livingston, Scotland Tel +44 (0)1506 420420 Fax +44 (0)1506 403919 Brisbane, Australia Tel +61 (0)7 3877 6333 Fax +61 (0)7 3343 8371 Nanjing, People's Republic of China Tel +86 25 8403 5000 Fax +86 25 8580 5033 Singapore Tel +66 6844 6853 Fax +65 6841 2359

Over 30 Offices Worldwide www.heatandcontrol.com • info@heatandcontrol.com • ©2010 Heat and Control, Inc.