



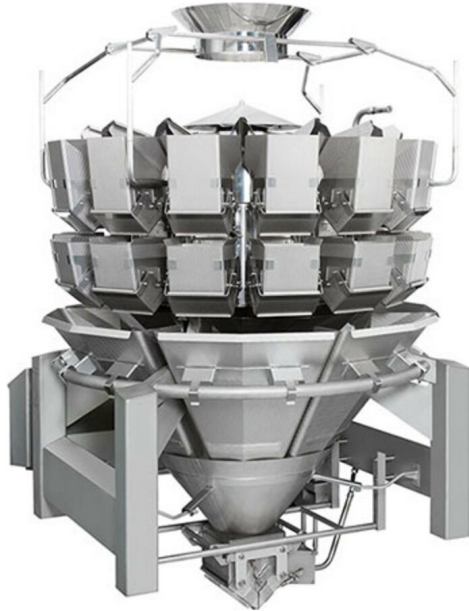
Professional Packaging Systems

2010 S. Great Southwest Parkway
Grand Prairie, Texas 75051
www.ProPac.com

Contact

Our Packaging Experts
solutions@propac.com
888-318-0083

Ishida Open Frame Multi-Head Weigher



At a Glance

- Ideal for cheese, chicken, salad and fruit pieces
- Electrical units can be placed up to 20m away from the main body
- Advanced hygienic structure

Buy your [VFFS Film](#) from us, and get a discount on this Ishida weigher!

Pricing

Call us at **888-318-0083**

Many options are available. Complete details will need to be finalized to determine requirements and final system costs. Work with your Pro Pac representative to build this machine to your specifications.

Open Frame Fresh Food Weigher for Simple Cleaning

Ideal for cheese, chicken, salad and fruit pieces, the open frame structure and the sloping surfaces of this weigher ensure total ease of accessibility when draining and cleaning.

Ishida's open frame multi-head weighers are the established choice for manufacturing sites requiring high standards of hygiene for fresh foodstuffs.

Benefits

Advanced hygienic structure that retains the high-end specification and performance of the RV series.

Reduced cleaning and maintenance time thanks to the more accessible structure and flexible electrical units that can be placed up to 20m away from the main body.

Sloping surfaces that prevent build up of food residue, in pursuit of unrivalled hygiene standards.

A wealth of options for improved user-friendliness, including removable infeed chutes, dispersion feeders aiding uniform infeed, and cameras allowing for real time display of production status on remotely-controlled screens.

Features

- Sloped electrical cabinet with water drain ledge
- Support pipe frames with round and smooth design
- Sloped main body support legs
- Neat and open design infeed ring with rounded pipe frame
- Quick release lever locks for infeed ring

Adjustable infeed camera pole

Please [contact Pro Pac](#) or call 888-318-0083 for your weighing, filling, and counting equipment.