

Ishida Rotobatcher

Weighing and packing solutions for fresh produce

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.

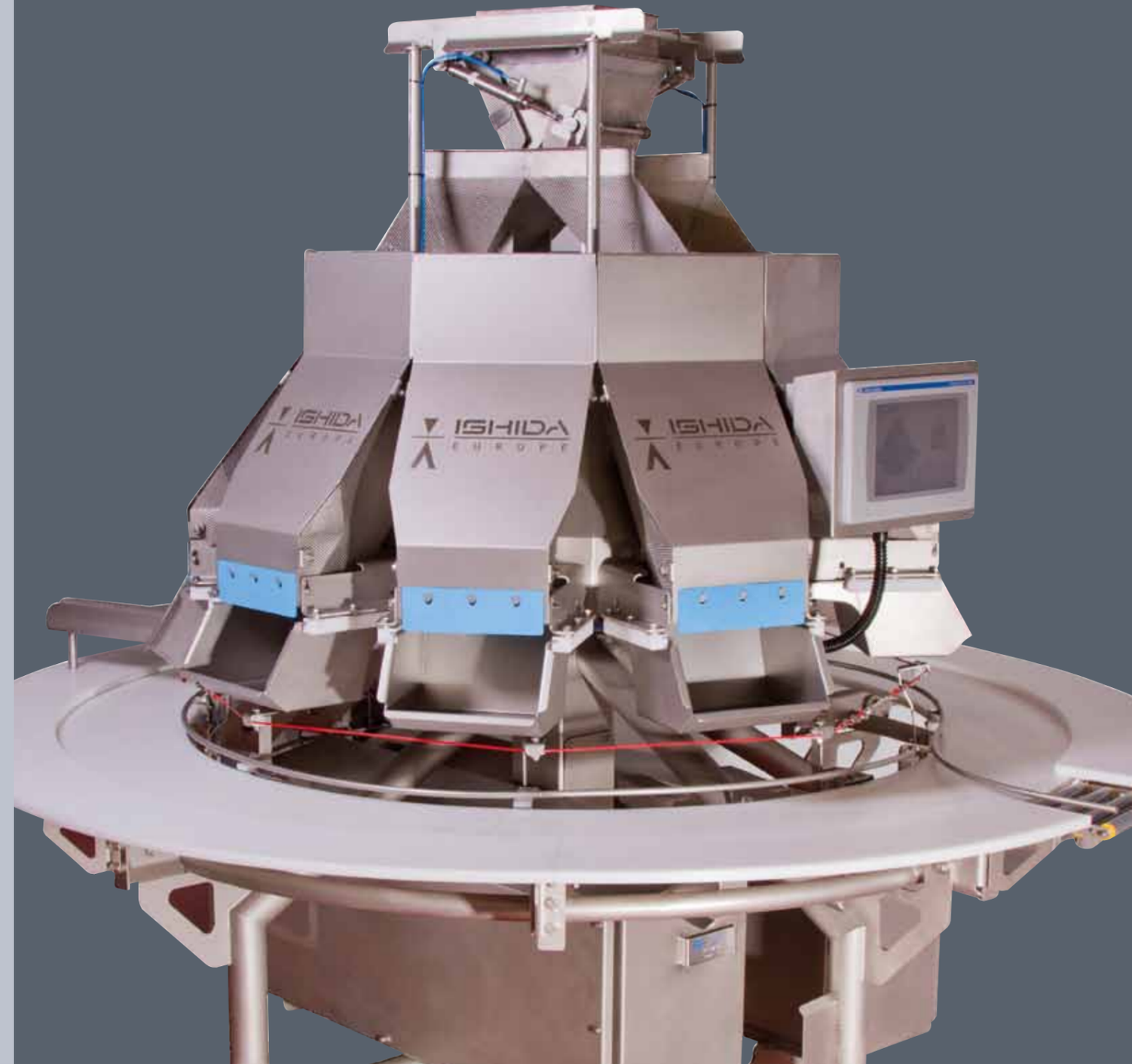
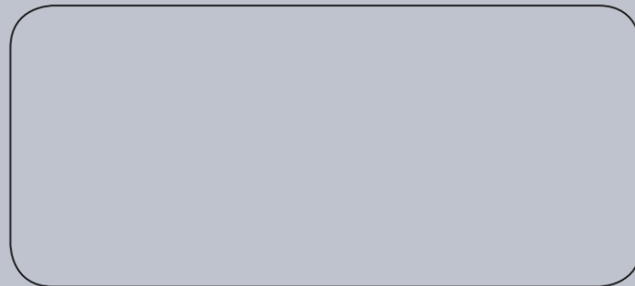
We aim to support our partners fully, from the very start of the buying process, and you will find many equipment brochures, visual animations and case studies available on our website. When you are ready to make contact, a well-resourced network of Ishida companies, distributors and agents, extending 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.



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Ishida's batching table that can save up to 60% floor space compared to a conventional linear batching table.

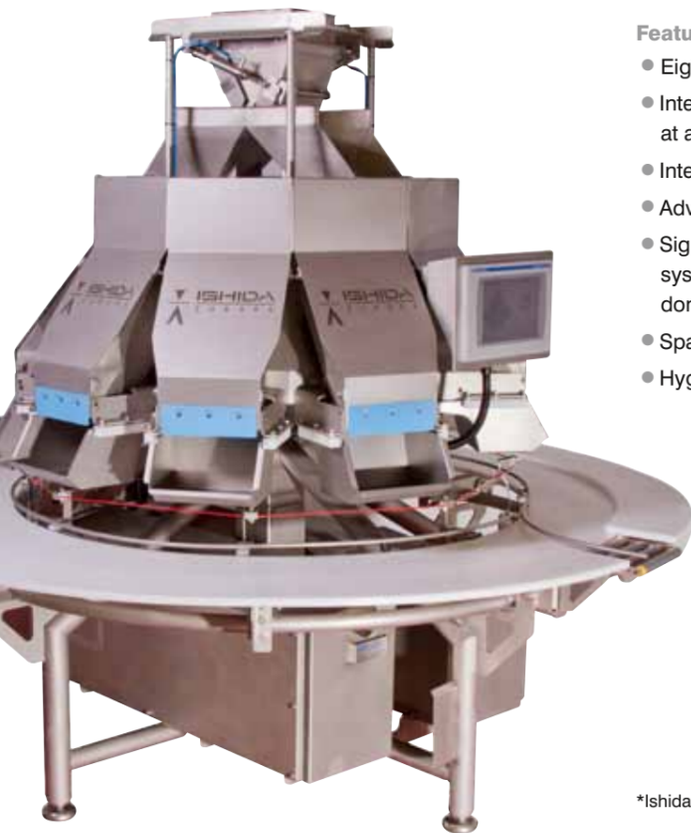
A combination weigher is mounted directly over the Rotobatcher. The Rotobatcher occupies space that was previously used for conveyors, the Multihead weigher feeds product directly into a collection hopper with two outlets, the chutes and hopper rotate to fill individual product collection trays spaced around the machine.

The advantage of discharging individual doses of the correct weight to an operator is that you can be sure the weight discharged from the weigher gets into the tray, it goes without saying that this helps to reduce weight errors and costly re work.

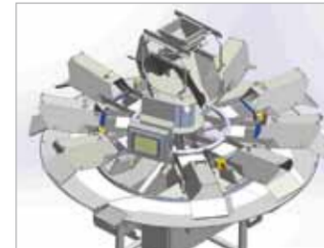
The batching system has eight stations and has been designed to work at approx 55WPM, the system has a ninth station that is used to pack "Bulk" trays of product. Individual stations can easily be turned on and off to suit production requirements.

Features:-

- Eight individual programmable filling stations
- Integrated tray mechanism that presents batches of product automatically at a pre-programmed rate
- Integrated low noise rotary take away conveyor
- Advanced touch screen interface
- Signals to the weigher and infeed conveyors are processed by the control system in the Rotobatcher to ensure that starting and ending production is done at the touch of a button
- Space saving
- Hygienic design



*Ishida have a range of patents and design rights covering our equipment.



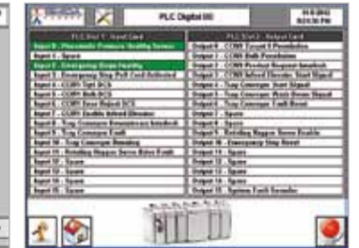
Hygienic design



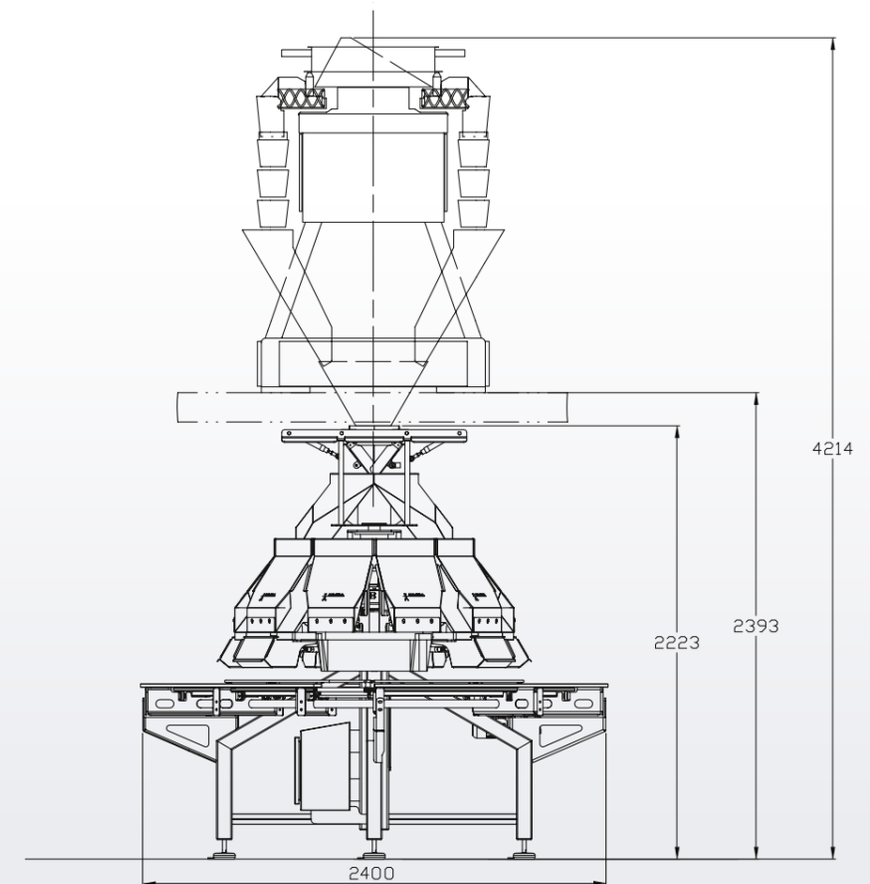
Simple operation screen with touch screen and graphics



Statistical record by operator and shift



All machine operations and connections to external equipment can be monitored from the operation screen



Rotobatcher

