



FOR IMMEDIATE RELEASE

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MEDIA ADVISORY

The New I-Cut 610 Portion Cutter

The best footprint-to-capacity ratio portion cutter on the market

Designed with space in mind

The I-Cut 610 is designed with space in mind and has the best footprint-to-capacity ratio in portion cutting on the market. For processors, this means double portion-cutting capacity with less than double the footprint of two single lanes.

This dual-lane meat portioning solution offers superior profitability through high yield and low giveaway. Supported by Marel's advanced Innova Food Processing Software, its features include easy setup of individual product holder pressure per program and optimizing programs.

High levels of throughput

With its dual-lane setup and dynamic belt speed adjustment, the I-Cut 610 can achieve exceptionally high levels of throughput, with a speed of up to 1,200 cuts per minute per lane. Two individual machines in one, it also offers the ability to run different products on each lane for added flexibility. This setup makes the I-Cut 610 the perfect solution for processors in need of flexible, high-capacity portion cutting.

Each independently controlled infeed conveyor moves the raw material from the loading area to the cutting area. In between, a laser highlights the surface of the raw material and the vision system scans its contour. This calculates the volume, and by multiplying with the density it provides a full view of the raw material. A computer then calculates where to cut based on the chosen cutting program.

Marel has developed this advanced solution drawing upon more than 25 years of experience, including worldwide sales of close to 3,000 portion cutters for meat, fish, and poultry and countless different applications.

Further information on the I-Cut 610 can be found on the Marel website: marel.com/I-Cut610