

Innova Portioning

Production control system

Real-time monitoring allows for intervention if performance deviates from expectations



Innova Portioning is a separate module in Innova and can be implemented stand-alone or as part of a complete production control system. The module allows for easy-to-use remote programming, control, real-time monitoring and reporting on actual performance.

With the Innova Portioning module, it's possible to report on portion sizes and weights, product yields, throughput and product value based on actual cuts. Furthermore, Innova Portioning allows cutting programs to be shared among two or more portion cutters.

Key features

- Remote configuration of portion cutter devices.
- Remote control and monitoring of portioning devices.
- Supports sharing of cutting programs among multiple devices.
- Existing portioning programs can be imported and reused via XML.
- Can be implemented stand-alone or as part of a complete and integrated Innova production control solution.
- Comes with standard reports for product yields, number of cuts, weight distribution and throughput.
- Can work in conjunction with other processing equipment from Marel Food Systems, such as graders, checkweighers and flow weighers.

Key benefits

- Real-time monitoring allows for intervention if performance deviates from expectations.
- Reports allow for historical analysis of raw material and results.
- Easy, fast and cost-effective implementation.

