



LIZOTTE CLAM GRADER

SPECIFICATIONS

Rate up to 5 pieces per second per lane

Classifies by:

- Sizes
- Colors
- Shapes
- Defect

Robust wash-down stainless steel construction

Can be used for fresh or IQF product

Ejection uses air blasts or deviation gates that are non damaging to product

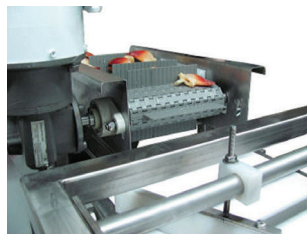
Independent of product size and orientation

Operation is from the front panel touch screen

Can be combined with soft x-ray in order to remove remaining shell and other foreign materials

Optional weighing sub system for packaging

The Lizotte Clam Grader is combining an innovative system for mechanical handling and sophisticated computer vision system to classify clam by size, color, shape and defect. It process up to 5 pieces per second per lane and classifies the clams to meet producer expectation and deliver a top quality product to the market. This system is fully washable and ready for wash-down.



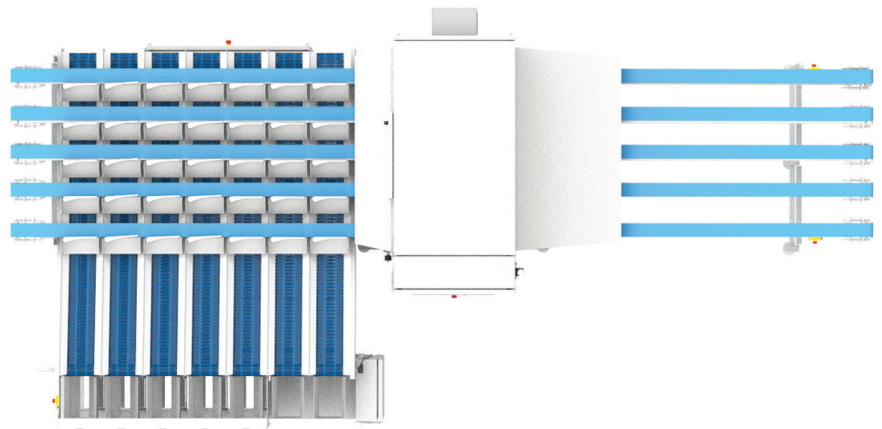
In-Feed



Grading



Pakaging



WE CUSTOM BUILD