

Innovations for Pea & Corn Processing

Moving you and the industry forward

Sorting

Key sorters with FluoRaptor™ technology combine the precision of laser scanning with the enhanced imaging of product fluorescence. Proven in the field on green beans, FluoRaptor™ consistently demonstrates its advantage over standard laser, color and Vis/IR imaging systems.

- Remove defects and foreign material undetectable with RGB imaging alone
- Eliminate over 98% of defective product
- Identify good product and defects by color, fluorescence, size and shape simultaneously

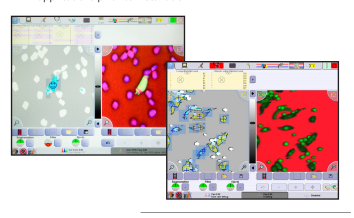




Software

KeyWare® application-specific user interface is individualized for the consistent sorting capabilities your operation requires.

- User-friendly—Easy to learn; defects categorized in familiar terms, such as "mold", "scab" and "stem".
- Adaptable—Adjust shape sorting algorithms to fit your product requirements.
- Flexible—Each sensor can have it's own KeyWare® and/ or setup.
- Easily changeable—Immediate touch screen adjustment to another product.
- Customized—KeyWare® is designed for your specific applications prior to installation.



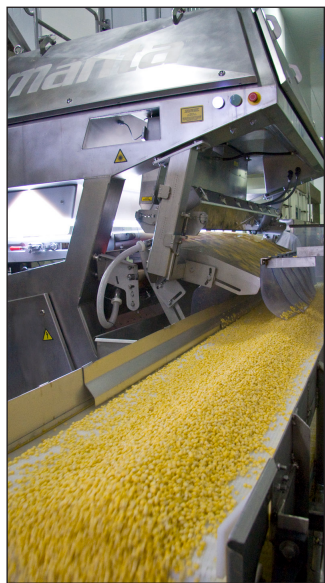


Key's chute-fed sorting solutions are ideal for the final FM and quality check of frozen vegetables prior to packaging.



Taurys[™] Advanced Laser Sorter

Hi-Flo Air Cleaner



Manta® with FluoRaptor™