

VERYX® Digital Sorting Platform

Accuracy and precision...



The VERYX belt-fed platform is optimal for sorting:

- Broccoli
- Brussels sprouts
- Carrots
- Cauliflower
- Corn
- Fruit (whole, sliced, diced)
- Green beans
- Leafy greens
- Peas
- Potatoes
- Spinach

VERYX® transforms digital sorting with a modular platform of chute-fed and belt-fed sorters to meet your unique and specific needs. With its innovative mechanical architecture and sensor technology, state-of-the-art electronic sort engine, advanced machine algorithms and rich information capabilities, VERYX delivers a revolution in performance that defines the new standard for digital sorting:

- **Increases product yield** – with the industry's most accurate and effective detection capabilities
- **Improves product quality & food safety** – consistently meeting your target quality specifications
- **Improves process efficiency** – through smart system connectivity and access to a rich set of digital data about your product and sort operation
- **Reduces labor costs** – through ease-of-use and ability to run unattended during normal production operation
- **Delivers lowest total cost of ownership and the highest ROI** – through low service and maintenance requirements

From dramatically enhancing your sort to helping you optimize your entire floor, VERYX can transform your levels of efficiency, productivity and quality.

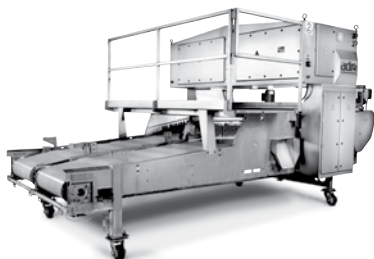


The VERYX chute-fed platform is optimal for sorting:

- Nuts
- Berries
- Cereal
- Dried fruit
- Dry beans
- IQF
- Seafood

ADR®5 Automatic Defect Removal

Potato strip perfection...



ADR®5 enables maximum levels of throughput, cutting precision, maintenance savings and uptime.

- **Industry standard** for processing frozen potato strips
- **Top yield** with "smart cutting"
- **Efficient capacity** – up to 16,000 lbs/hr*
- **Big savings** on maintenance
- **ADRfirst™** reduces defect load before sorting