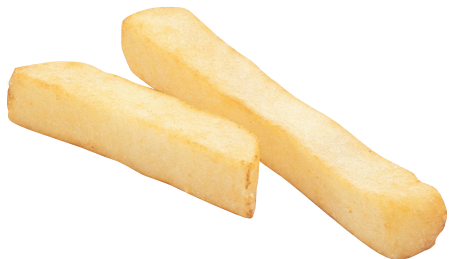


Sliver Sizer Remover

The Sliver Sizer Remover is a unique rotary-style machine that transfers product and separates/removes targeted material using a series of precision-machined stainless steel rollers. The size for separation or removal, selected by the customer, is determined by the gap between rollers – targeted product falls through the rollers and exits beneath the machine, while remaining material moves on to downstream equipment over the tops of the rollers.

The Sliver Sizer Remover is widely used for removing slivers, fines, and chips; precision sizing and grading; dejuicing and deseeding; and removing debris. It operates efficiently for both small whole product and pieces such as cubes, dices, slices, wedges, fries, spears, sticks, and julienne strips.



Benefits

- Precise Sizing
 - Efficient sizing and separation; no screens to blind or plug
 - Precision adjustment within thousandths of an inch
 - Stainless steel rollers machined to exacting tolerances
 - Consistent sizing and absolute control
- Easy Operation
 - On-the-fly adjustment for rapid fine-tuning
 - Fast changeover from one product or cut to another on same machine
- Compact
 - Saves floor space
- Easy, thorough sanitation
 - Requires only a hose washdown
 - No slats to clean
 - No screens to change
 - No parts to remove
- Low Maintenance
 - Long-life stainless steel rollers
 - Rollers are self-cleaning on most products
 - Few moving components
 - Easy access to bearing, sprockets, chain, and adjusting system – simply remove side cover and plastic liner with four fast-release fasteners



Side cover easily removes for easy access to bearings, sprockets, chain, and adjusting system

Specifications & Information

- Capacity: Varies with cut, product, and requirements
 - 6,000–30,000 lb/hr
- Standard adjusting range: Depends on model
 - 1/10" to 1-1/8" (2.5 mm to 28.5 mm)
- Style: Platform model. Legs, stands, chutes, hoppers, etc., not included
- Construction: Stainless steel, food grade
- Motor/Gearbox: 1 hp (0.75 kW)

