Even Feeder Conveyor - 1405

Consistent, Precise Dry Product Feeding Flow

The Even Feeder Conveyor 1405 Model efficiently and consistently meters and feeds dry product flow into your processing line – optimizing production rates and peeler performance. A five-sided corner hopper, elevated conveyor, and three-position discharge chute ensure product evenly flows from the hopper, spreads in a single layer across the full width of the conveyor then evenly feeds into processing equipment. Its designed to match the flow rate of our Peeler/Scrubber/Washer 1826 Model providing a best-in-class system for moderately sized processors.

- Standard hourly flow rates from 600 to 4,000 pounds (270-1814 kg) of storage potato capacity to match Peeler/Scrubber/Washer 1826
- Unique hopper design with five-sided corners ensures consistent product flow
- Three-position discharge chute allows for flexibility in line layout
- First-in, first-out product flow and completely emptying hopper prevents contamination and spoilage
- Sanitary design with rounded and sloped surfaces eliminates contamination and allows for quick and thorough cleaning



Multiple hopper size and chute mounting options shown

Common Food Applications





Carrots

Potatoes

Apples

Beets

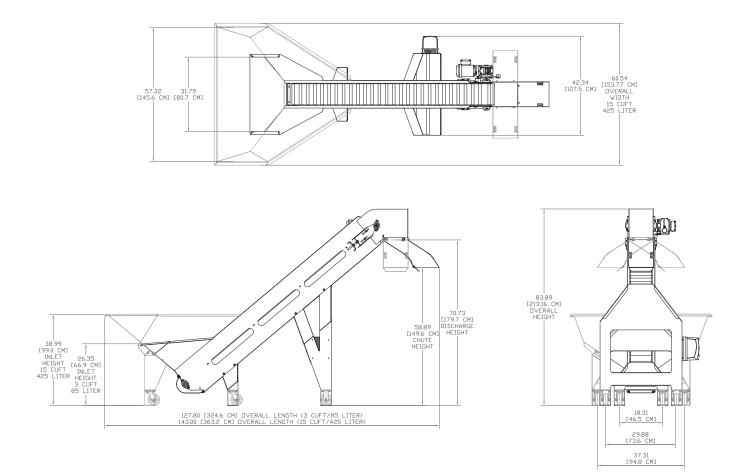




Cucumbers Onions

Root Vegetables

Even Feeder Conveyor - 1405



Specifications

Discharge Height 70.1 inches (179 cm)

Electrical 230/460 VAC, 3 Phase

Motor 0.75 HP (.559 kW)

Features/Parts

- 3 cu ft. (.08 cu m) standard hopper
- Stainless steel sheet
 metal construction

Options

- 15 cu ft. (.42 cu m) hopper
- One-touch inverter control with lockable power switch

E 11.20v2

Contact Us

Vanmark is proud to provide top quality equipment, exceptional service and peace of mind worldwide for the potato and produce processing industries. Contact us for more information and to custom-fit the Even Feeder Conveyor – 1405 for your specific application.

XX VANMARK.

To feed our growing world - Together Phone: +1 740-201-0004 Email: sales@vanmark.com vanmark.com