## CONVEYING ELEVATOR

Model Number: ME-CEL







## PRODUCT DESCRIPTION

Designed to carry product from one level to another, these Conveying Elevators allow food processors to utilize their plant's free space more efficiently. The Conveying Elevator is constructed completely of stainless steel and food grade plastic. The modular belting is made of plastic with 6" or 12" wide buckets spaced every six inches. The entire delivery side of the elevator is enclosed to ensure that even small product pieces stay on the belt, and not on the floor. Installation is easy because the thick walled construction resists warping when being moved into place with fork trucks. Cleaning is even easier; just remove the outer panels, and the entire elevator can be cleaned in no time; all areas are accessible.

## **SPECIFICATIONS**

Capacity: The Conveying Elevator is capable of moving from 263 to 657 cubic ft/hr.

Estimated Crated Weight: Depends upon the elevator dimensions.

Dimensions: Each of the horizontal section lengths and the vertical section length are to be specified by the customer.

Input Height = 24.375" (Lower input heights may be available)

Discharge Height = Overall Height - 18.875"

## **FEATURES**

- Stainless steel heavy duty construction
- Clean operation; the product stays on the belt.
- Can be cleaned inside and out quickly.











