

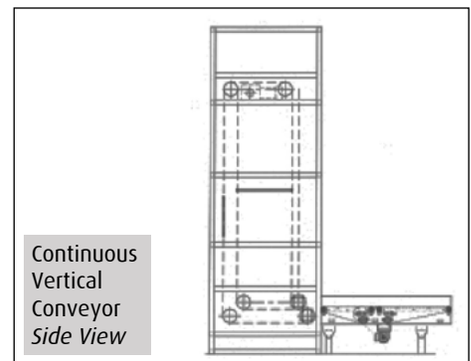


The vertical conveyor was designed to raise and lower product, where floor space is restricted. **JMP Solutions' continuous vertical conveyors** are designed to accept product horizontally, convey it vertically, and discharge it horizontally; all in one continuous non-stop operation. An in feed belt synchronized with the vertical conveyor, loads product into the lift; operator supervision is not required.

The vertical conveyor is an affordable alternative where high speed continuous flow is not a requirement.

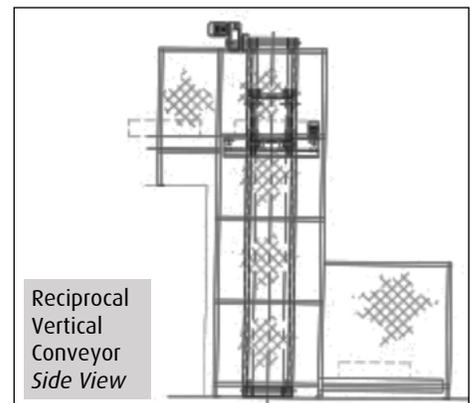
#### CONTINUOUS VERTICAL CONVEYOR

FEATURE	SPECIFICATIONS
Platform Size	12" wide x 18" deep to 60" wide x 60" deep
Platform Capacity	20 lbs. To 2000 lbs.
Rate	Up to 40 cases per minute based on product size
Height Differential	Up to 50' between in feed and discharge
Controls	Stand alone control enclosure or an integrated system
Guarding	Painted wire mesh or clear lexan
Paint	Standard Grey (custom colours available)



#### RECIPROCAL VERTICAL CONVEYOR

FEATURE	SPECIFICATIONS
Platform Size	16" BB x 18" deep to 60" wide x 60" deep
Platform Capacity	20 lbs. To 2000 lbs.
Platform type	Gravity, powered roller or belt
Rate	Up to 3 cycles per minute: 6 cases if double indexing
Height Differential	Up to 50' between in feed and discharge
Controls	Stand alone control enclosure or an integrated system
Guarding	Painted wire mesh or clear lexan
Paint	Standard Grey (custom colours available)



#### THE JMP DIFFERENCE

A vertical conveyor is a machine which can be used to move products automatically from one level to another.

In internal logistics, there are various ways for getting product flows up or down. A solution which is often used is the deployment of incline or lowering belts. When placed at an angle in order to bridge a height difference, such belt conveyors also have the disadvantage of taking up valuable floor space a vertical lift would not.

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