

ELEVATOR

GRIPPER CONVEYOR SYSTEMS

Gripper elevator conveyor systems move product by using two conveyors turned on their side with the tops of the chains facing each other. The flexible grippers hold the product in place between the parallel conveyors to elevate or lower it to a different level of your plant, over an aisle, to invert product, or to remove it from a puck.



FEATURES AND BENEFITS

MODULAR DESIGN

Flextrac Series conveyors feature a modular design that can change and adapt as you make changes to your plant and application. The design allows the addition or removal of components and complete reconfiguration of the system.

GRIPPER CHAIN

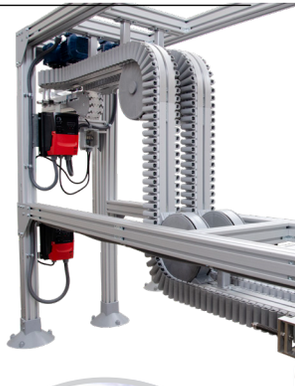
Gripper chains are available to fit a variety of different products and packaging. Box grippers are the most common, with varying hardnesses to properly grip your product without damaging it. Wedge grippers are ideal for product that could be sensitive to touch, while finger grippers adapt to products with indentations.

ADJUSTABLE WIDTH

To accommodate quick changeovers between multiple widths, gripper elevators may be equipped with a geared adjustment unit that increases and decreases the space between the parallel conveyors.

PLASTIC CHAIN

Plastic chain belts and flat belts bear many of the same features. but plastic chain has the added ability to make turns and elevation changes within a single conveyor. These durable belts are also modular, making individual belt pieces replaceable to repair a belt.



APPLICATIONS

Packaging

Food /Beverage

Material Handling

Pharmacy

Automation

Gripper Elevator Conveyor Systems | Flextrac Series



PLASTIC CHAIN TECHNOLOGY BY MODU

With more than 25 years experience, Modu is a leader in modular plastic chain conveyors.



QC CONVEYORS.COM

Visit our website for more information about our gripper elevator systems.

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