



CAN VERTICAL CONVEYOR – GRIPPER

MAIN ADVANTAGE

Allows you to raise and lower products of different formats at a good rate.

FEATURES AND USES

Vertical conveyors are systems used for material handling because they respond to the need to vary the transport height of products. A single elevator can be adjusted and adapted to a wide variety of items such as bottles, boxes or cans and offers several speeds.

Side grippers firmly but gently grip products traveling in line with continuous conveying through the elevation change and continuous unloading onto the outfeed conveyor.



TECHNICAL SPECIFICATIONS

Frame	11 ga 304 #4 stainless-steel bolted structure
Support	Welded tubular stainless-steel structure
Motor	SEW Eurodrive
Belt	TAB chain with polyurethane gripper
Adjustment	By crank

MODELS AND APPLICATIONS

