

This semi-automated can feed system works at conveyor heights, or can be elevated to incorporate a twist rinse option, to allow a full slip of cans to be fed onto an ABE canning line up to 65 CPM. Its collapsible design makes this ideal for small spaces or a mobile canning unit.

Heavy-Duty Construction

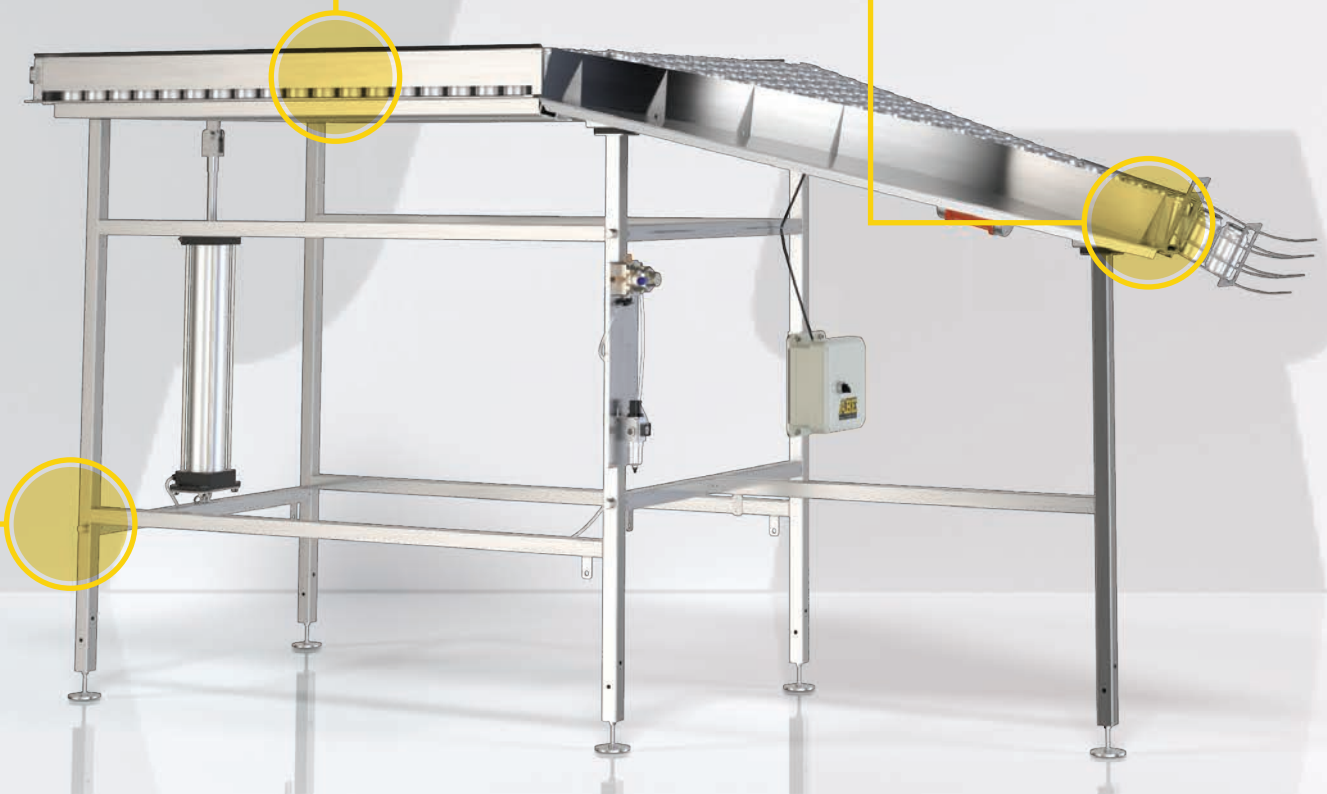
- Sturdy stainless steel construction
- Adjustable leg height
- Meets CSA/UL and EU standards

Premium Features

- Tilts and vibrates to allow feeding into a TwistRinse
- Utilize can sizes up to 16.0 oz (500 ml)
- Allows for a full slip of cans

Efficient Design

- 65 CPM of continuous operation
- Can feed into existing ABE can rinsers, canning lines, or conveyors



TailGator

General Specifications

- Speed: 65 cans per minute
- Electrical Requirements: 15 watt, 0.2 amps, 100 v
- Air requirements: 10-15 psi operating air pressure

Your Complete Package

Each TailGator that leaves our facility carries UL certification and an industry-leading five year limited warranty on the metal and welds. In addition to a comprehensive spare parts inventory, you'll receive superior customer support from our team in Lincoln, Nebraska with any ABE purchase.

Operation

The TailGator is designed to have cans loaded one layer at a time via forklift onto a load table. The position controller is moved to the 'up' position and the back of the load table is elevated by the lift cylinder. As the load table angle increases, cans will begin to move into the main chute. Once the main chute is filled an electric vibrating motor is turned on. Cans will now move through the exit gate and onto a conveyor. Once the main chute has emptied the position controller is moved to the 'down' position and another layer of cans may be loaded.

Related Products

- Twist Rinse
- CraftCan Canning Lines
- Packoff Table



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