

YellowJacket Depalletizer

ABE
EQUIPMENT

The YellowJacket Can Depalletizer by ABE Equipment can hold an entire pallet of cans and automatically feed them to a wide variety of ABE Equipment canning systems. The transfer conveyor delivers the empty cans to the dual or single-lane twist rinse where they are inverted and rinsed to ensure debris or dust particles are removed. Once rinsed, cans are reverted and delivered to the feed end of the main filler conveyor. To help reduce chances of slips or falls, the YellowJacket Can Depalletizer automatically removes slip-sheets and stores them in a protective compartment creating a clutter-free environment!

Can Compatible

- Accepts standard pallet sizes
- Capable of full height or half height pallets
- Integrated slip-sheet storage

Fully Enclosed Can Loading Area

Ready for Your Operation

- Easily integrates into select canning lines for maximum operation control
- Pre-wired and pre-tested prior to shipment
- No air required

Small Base Footprint

Constructed of Military Grade 8625 Type 2 Anodized Aluminum

ABE
EQUIPMENT

YellowJacket Depalletizer

General Specifications

- System Dimensions: Length: 110 in (279.4 cm)
Width: 98 in (248.9 cm), Height: 139 in (353 cm)
- Electrical Requirements: 208-240 V, 1-phase, 60 Hz,
2-Amp (other electrical options available)
- No air required
- Up to 120 CPM

Additional Features

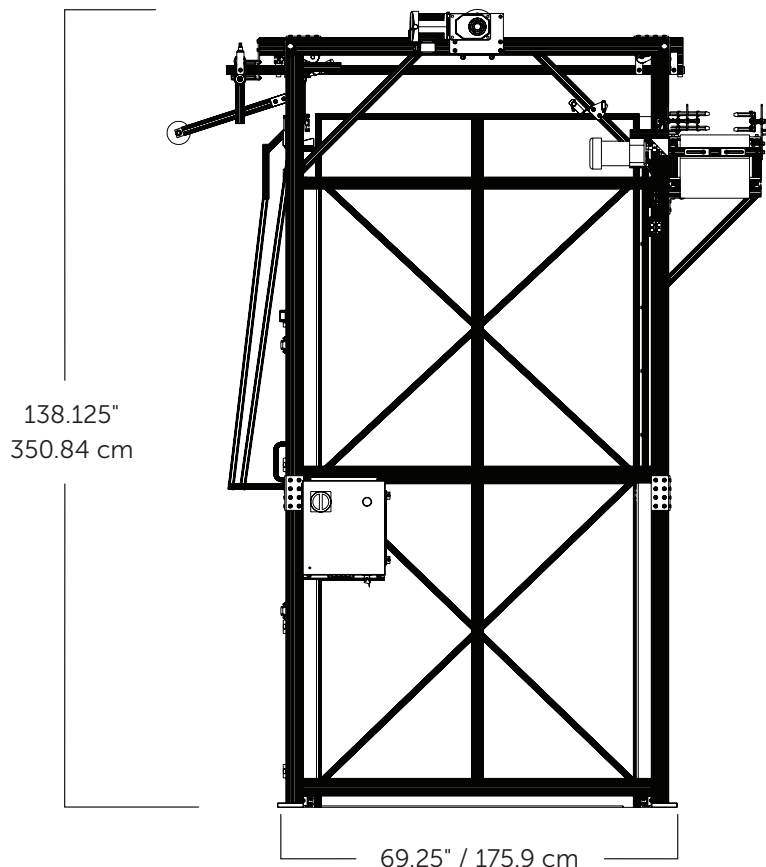
- Compatible containers: 24 oz or smaller aluminum cans
- Pallets: 56"x44" plastic pallets with tier sheets stacked
max 110" tall
- Ask about our half height depalletizers

Your Complete Package

Each YellowJacket 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.

Compatible Products

- Z-Rinse, Twist Rinse or Air Rinse
- CraftCan Canning Systems



ABE Equipment reserves the right to change specification without notice. All specifications are approximate. ©2022 ABE Equipment