

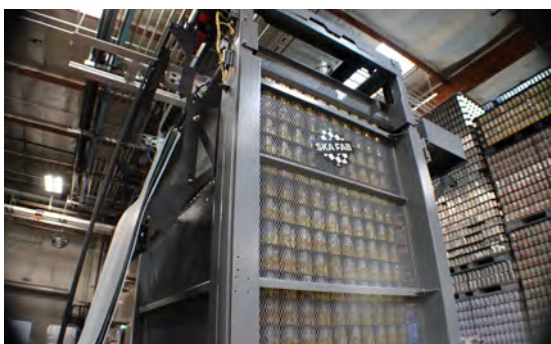


CAN-I-BUS DEPALLETIZER

Streamline your packaging process with the Can-I-Bus Depalletizer, a state-of-the-art solution engineered to optimize your production line's performance.

Designed to increase production without compromising precision, the Can-I-Bus Depalletizer accommodates various can sizes and materials, making it an ideal fit for a wide range of products.

Robustly constructed, the Can-I-Bus' compact design optimizes floor space for maximum uptime and product throughput.



TECH SPECS

- Max Pallet Height: 108" (2743mm)
- Air (Trim Level Specific): Base is 1 CFM @ 40PSI, Mid and High are 5-6CFM at 80PSI
- Voltage: 208V-240V 1/3 ph or 480V 3ph
- Weight: 680kg
- Lift capacity: 181kg
- Controls: Siemens/Allen Bradley Available

ADD-ON FEATURES

- CE certification package
- Depal Pal – tier sheet storage bin (floor mount)
- Heavy duty work platform
- Twist rinse cage with 6.35mm stainless rod guide rails & stainless rinse tunnel
- Custom color choices available
- Stainless Steel
- Top frame removal

STANDARD FEATURES

- Can accommodate full-height or smaller pallets
- Multiple voltage options available
- Capable of depalletizing aluminum and metal materials
- Loads with a pallet jack
- Custom configurations available to best fit your space
- Automated tier sheet removal



CAN-I-BUS OPTIONS

DISCHARGE CONVEYORS

Accumulation tables and conveyors are designed to hold and move your aluminum cans at different points during the conveying or packing process. Ska Fab will help you pair your Can-I-Bus depalletizer with the right discharge conveyor to meet your speed and space requirements.



18" x 136" Discharge Conveyor



Dual Lane Discharge Conveyor



Inline High Speed Single Filer with Mass Accumulation Table



High Speed Single Filer with Mass Accumulation Table

SIDE-GRIP LOWERATORS, DECLINE CHUTES, & RINSE CAGES

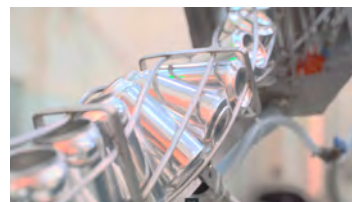
Ska Fab offers efficient ways to safely decline your containers from high elevations.



Mini S-Style Side-Grip Lowerator



Dual Lane Rinse Cage



Standard Rinse Cage

ADDITIONAL OPTIONS

- Ionized Air Rinser
- Operator Access Platform
- Table Top Conveyance

TRIM LEVELS

The Can-I-Bus is available with base, mid, and high trim options, each with their own set of benefits and optional features. Please note that the Base model is not capable of upgrades to Mid and High trim options. However, Mid level can be upgraded to High level.

		✓ Included	⊖ Optional	✗ Not Compatible
Feature Benefits	Machine Features			
		Base Trim Level (up to 150 CPM) 72"L x 51"W x 138.6"H	Mid Trim Level (up to 250 CPM) 78.5"L x 108.5"W x 144H	High Trim Level (up to 400 CPM) Machine: 78.5"L x 108.5"W x 144H Depal Pal: 66"L x 52"W x 127"H
Faster Changeover	Dual Lane Rinse Cage compatibility	⊖	⊖	✗
	Variable Height Sensor (VHS) HMI based can height	✓	✓	✓
Ease of Operation	Stack Light	✗	✓	✓
	Air Pressure Sensor	✗	✓	✓
	Last Layer Alarm (Incl. Audible Alarm)	✗	✓	✓
	7" HMI	✗	✗	✓
	4" HMI	✓	✓	✗
Upgrades for higher line speeds and/or unusual containers	Belt Sweep	✓	✓	✓
	Tier Sheet Grippers	✗	✓	✓
	Vacuum Tier Sheet Removal (Depal Pal optional)	✗	✓	✓
	Top Frame Removal (Incl. Depal Pal)	✗	✗	✓
	Front Sweep	✗	✗	⊖
	Pallet Handling System (Incl. Pallet Stacker)	✗	✗	✗
Other custom requirements	Allen Bradley controls available	⊖	⊖	⊖
	Safety upgrade (Meets SIL3 PLd requirement)	⊖	⊖	⊖
	Custom programming available	✗	⊖	⊖

LEARN MORE



Can-I-Bus

skafabricating.com
sales@skafabricating.com
+1-970-403-8562

Ska Fabricating Offices

545 Turner Drive, Suite A
Durango, CO 81303

3800 36th Street SE, Suite 107
Grand Rapids, MI 49512



Exclusive Partner
Australia & New Zealand