

THE MICROBUS

THE SMALLEST FOOTPRINT DEPALLETIZER IN THE WORLD

Capable of speeds up to 30 CPM, the Microbus depalletizer is optimized for the smallest of spaces and lower speed applications. The Microbus uses a hand crank (can also be raised using a hand-held drill instead of the hand crank) to lift the Pallet Lift Carriage. The Carriage is raised until a layer of containers is level with the Deadplate, then a belt-driven actuator (sweep) pushes the layer onto the 44" OD (Orbital Discharge) Rotary Table, which accumulates the containers, aligns them and feeds them into a Rinse Cage. Both the rotary infeed table and the automated sweep can be folded away, further reducing this already small machine's footprint on your floor.

TECH SPECS

- **Air:** No Air Required
- **Voltage:** 110-115VAC 1ph or 220VAC 1ph
- **Lift Capacity:** 200 lbs (91kg)
- **Weight:** 800 lbs (360kg)
- **Controls:** Seimens

STANDARD FEATURES

- Rated to 30 cpm (1800cph)
- Powder coated mild steel, stainless steel, and aluminum construction
- Foldable, storable rotary table discharge
- Foldable, storable automated sweep
- Accepts standard 44"x56" (1120mm x 1420mm) pallet size up to 72" (1829mm) high
- A full range of possible discharge directions, up to 270 degrees
- Easily loaded and moved using a pallet jack and our innovative welded mobility brackets
- Add on a Twist Rinse Cage with 1/4" (6.35mm) stainless rod guide rails & stainless rinse tunnel and you'll have one of the most affordable automated canning lines available

DIMENSIONS

- **Running:** 111" (2820mm) L x 61" (1550mm) W x 96" (2439mm) H, not including Rinse Cage
- **Stored:** 62" (1575mm) L x 61" (1550mm) W x 94" (2388mm) H, not including Rinse Cage
- **Max Pallet Load Height:** 72" (1829mm)
- **Weight:** 700 lbs (318 kg)

□□□

**The smallest footprint
depalletizer in the world
using an automated sweep ▶**



BOLD MACHINES **INNOVATIVE SOLUTIONS**

OFFICE 970-403-8562 EMAIL sales@skafabricating.com

ADDRESS 545 Turner Drive, Suite A / Durango, CO 81303 ONLINE skafabricating.com