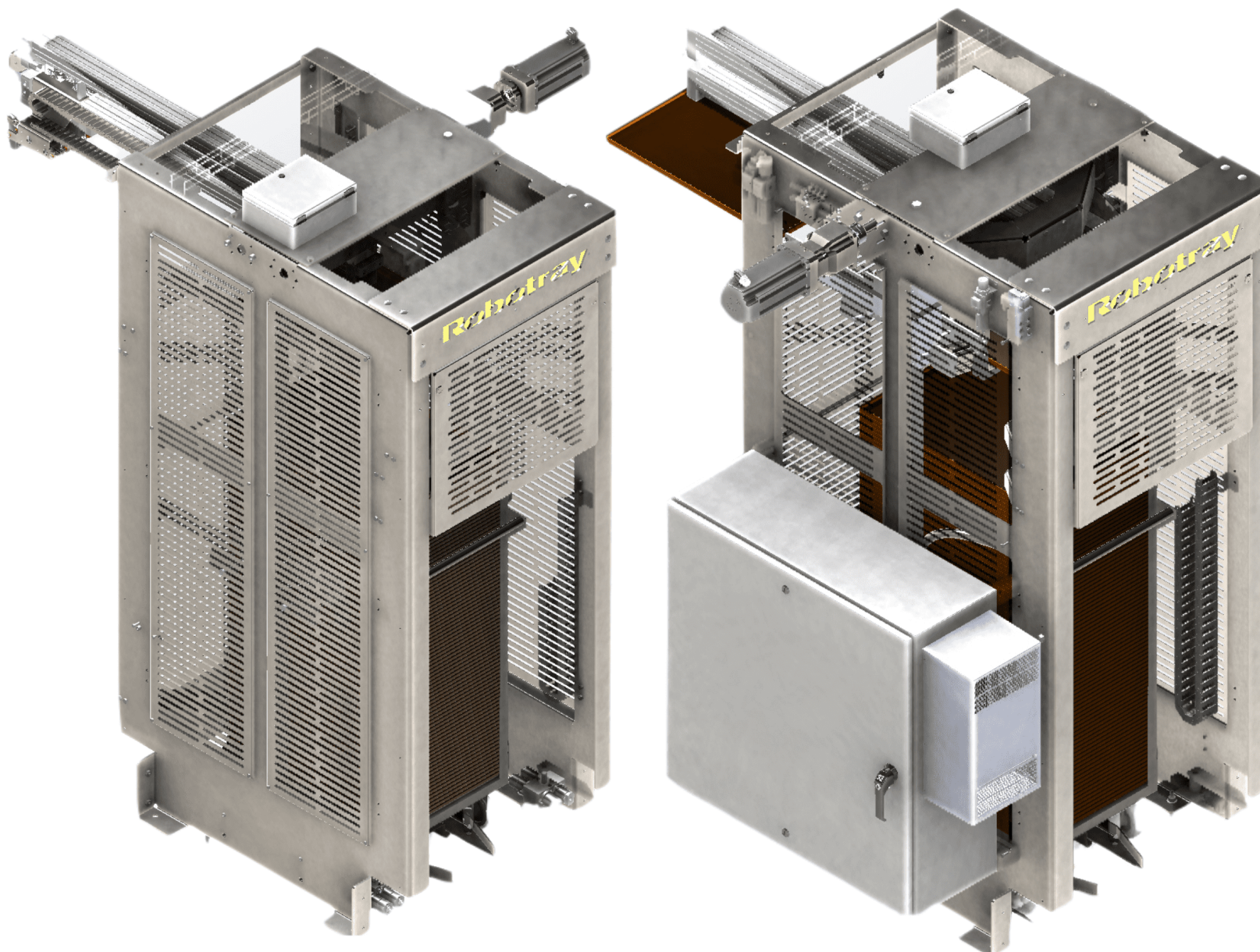


STACKER/UNSTACKER

AUTOMATED HANDLING OF TRAYS



STACKER / UNSTACKER:

Robotray® Stacker/Unstacker is a servomotor elevator system for automated handling of boards, trays, pans and baskets.

Smooth transfers and quiet operation is a hallmark of our design, fast and efficient dual-purpose units allow for minimal space utilization and increased production rates.

Flexible system allows for placement and retrieval from both wheeled trucks as well as custom stainless pallets.

Compact and sanitary construction facilitates cleaning and ensures easy access for maintenance.

120 to 240 stacks capacity @ up to 28 per minute.

STACKER/UNSTACKER

AUTOMATED HANDLING OF TRAYS

SPECIFICATIONS:

- Automate tray handling
- Adjustable leveling pads with lagging holes to permit fastening directly to the floor.
- Stack style flashing lights and annunciation
- 120 to 240 stacks capacity @ up to 28 / minute
- Compact.
- Flexible.
- Open Frame.
- Stainless steel and anodized aluminum construction
- Continuous recording of cycling performance with self-diagnostics
- PLC control choices: AB or Omron or Siemens.
- Color HMI Touchscreen, multilingual menus

	STACKER	UNSTACKER
WIDTH:	135.22cm/53.235in	168.78cm/66.45in
LENGTH:	195.17cm/76.84in	177.53cm/68.89in
HEIGHT:	231.50cm/91.145in	231.50cm/91.145in
ELECTRICAL SPECIFICATIONS:	208-240 Volts / 50-60 Hz / 3-Phase	208-240 Volts / 50-60 Hz / 3-Phase
BASE SYSTEM WEIGHT:	519Kg/1144.69lbs	520 Kg / 1147.18lbs

BENEFITS:

- Eliminate Labor
- Reduce workmans' comp costs
- Prevent employee litigation expenses
- Increase production. Higher run rates
- Compact. Space saving designs
- Flexible. Expandable capabilities
- Open Frame. Easy to clean & maintain
- Fast Payback (ROI) of less than 18 month

MODELS:

A) STACKER

B) UNSTACKER



Check the Video