

ROBOCLEAN KEEP YOUR BAKING TRAYS CLEAN



BRUSH CLEANNER:

Brushes off excess flour or debris from trays and boards, thus preparing them for the next production. Available models with multiple brushes, top and bottom, to clean both sides of the tray. Quick-release brushes allow fast removal without the need for tools, making it easy to clean and disinfect in place. Stainless Steel and non-corrosive construction, bakery proven sanitary design. Adjustable leveling pads with lagging holes to permit fastening directly to the floor.

Robotray® Brush Cleaner adapts to the needs of all companies, uses modular heads, designed to fit the overall width of trays and boards. As many heads as necessary are mounted together, to achieve the speed required by the customer, up 28 trays per minute. Designed for continuous inline production as well as from / to baking racks. Allows integration with other modules, including loader/ unloader and stacker / unstacker.



ROBOCLEAN KEEP YOUR BAKING TRAYS CLEAN

SPECIFICATIONS:

- Brushes off excess flour or debris from trays and boards
- Speed up to 28 trays per minute
- Uses double brushes on top and bottom
- Quick-release brushes are easy to remove without the need for tools
- Stainless Steel and non-corrosive construction
- Modular heads, set to the overall dimension of the tray
- 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
- BASE SYSTEM MEASUREMENTS:

WIDTH: 148.55cm/58.5in
LENGTH: 240cm/94.5in
HEIGHT: 141cm/55.5in

- ELECTRICAL SPECIFICATIONS: 208-240 Volts / 50-60 Hz / 3-Phase
- BASE SYSTEM WEIGHT: 576Kg / 1270lbs

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 months

MODELS:

UNLIMITED MODELS ADAPTED TO THE NEEDS OF EACH CLIENT

