Designed to handle trays from trolleys



TRAY FEEDER

Danmatic's Tray Feeder is built to handle the customers trays from trolleys fast and efficient. The Tray Feeder can be positioned by the end or side of a tray conveyor and feeds the trays onto the conveyor automatically, and helps to save on labor costs.

The Tray Feeder lifts the trays from the trolley by using 4 suction cups, supplied with vacuum from a built in pneumatic ejector or electric pump, and the trays are then pushed out of the Tray Feeder onto the conveyor. The Tray Feeder comes with its own electrical controls built in - making it a standalone unit and easy to integrated into existing lines and the same unit can easily be moved between lines.





TRAYFEEDER

Benefits

- · Saves on labor cost
- Ergonomic handling of trays
- Easy change of tray trolley



Technical data

- · Built in pneumatic vacuum ejector
- Manufactured in stainless steel and food approved materials.

Options

- Electric vacuum pump
- Tray trolleys
- · Mobile execution

STANDALONE EXECUTION

Integrated electrial controls and pneumatic or electrical driven vacuum system



ROBUST CONSTRUCTION

Built in Stainless steel and for 24/7 production

CHANGE TROLLEYS

Easy and fast exchange of tray trolleys