

FleetwoodGoldcoWyard

Semi-Automatic Lid Feeding Systems

Rotofeeder®



Key Features

- Open pockets allow quick visual inspection of product
- Small footprint requires minimal floor space
- Quick changeover to variety of diameters
- Non-abrasive end supports in pockets
- Feeds round, square, rectangular, or oval lids
- Low maintenance requirements
- Quick loading – feeds on demand
- Rotates in either direction

Barry-Wehmiller

ACCRAPLY
Barry-Wehmiller
International Resources

pneumatic
SCALE ANGELUS
Hayssen Sandiacre

PC
Marquip WardUnited

Thiele
Technologies

DESIGN **MG** **GROUP**

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Semi-Automatic Lid Feeding Systems

Rotofeeder®

FleetwoodGoldcoWyard's Rotofeeders can hold a large inventory of can lids or ends, while feeding them on demand to one or multiple production lines. Built for ease of operation and maintenance, a Rotofeeder will streamline any filling or canmaking operation and reduce the cost of feeding lids or can ends.

Unmatched Versatility

Our Rotofeeder systems offer unmatched versatility, from high capacity units that can provide greater capacity and longer feed time to a variety of units available for use with large diameter can ends.

The Top Discharge Rotofeeder, with single filing magnetic separator, magnetic conveyor, and magnetic restacking hopper, provides walk-under clearance around the machine being fed and fewer ends in transit for quick changeover. For use with steel ends, the top discharge reverses the lid orientation at the output, keeping the compound facing down.

A Motorized End Feeder and pivoting downstacker discharge is useful for closing machines with limited access at the infeed point, or for machines that are adjustable for different can heights.

The Rotofeeder is ideal for feeding lids or non-nesting ends, as well as round nesting, square, rectangular or oval lids.

The Dual Discharge Rotofeeder is designed to feed dual head seamers or two separate machines.

By utilizing our Discharge Conveying System, the Rotofeeder can be mounted at any distance from processing equipment.

With thousands of installations worldwide, FleetwoodGoldcoWyard has the right Rotofeeder and Discharge Conveying System for any application.



Motorized End Feeder

Specifications	
Power requirements	230/460 vac, 3 phase, 60 hz
Air requirements	0.5 cfm @ 80 psi

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1305 Lakeview Drive, Romeoville, IL 60446 • (630) 759-6800
sales@FGWA.com • www.FGWA.com