Features

- Automatically feed seamers and other production machines
- Easy loading and delivers product on demand
- Feeds round, square, rectangular or oval products
- Low maintenance requirements
- Available in carbon steel painted or stainless steel construction
- Open pockets enable quick visual inspection of product
- Change parts available for product size changes
Rotofeeder® (Semi-Automatic Lid Feeding System)

BW Container Systems’ Rotofeeder systems 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 volume and longer feed time to a variety of units available for use with large size can ends.

The BW Container Systems 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 cover feed seamers or two separate machines.

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

A Motorized End Feeder (MEF) 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.

Aluminum beer and beverage lids are conveyed to seamers using low level belt pushers and high level roll pushers to move lids through custom trackwork configurations.

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

Contact our experienced sales teams today for a comprehensive review of your application(s) and to see how our Rotofeeder Semi-Automatic Lid Feeding System can benefit your company.