

## Super Feed and Storage System for Outserts and Inserts Rotosert®



### Features:

- Eliminates product damage and jams when using other feed systems
- Increases run time before reloading (run time prior to reloading can be anywhere between 15 and 45 minutes depending on product size and line speed)
- 26 and 50-pocket standard machines
- Easily loaded with outserts using pre-packaged 38" long chipboard sleeves
- Small footprint
- Tool-less changeover
- Driven by cam indexer for accurate indexing and stop positioning
- Minimal maintenance, wear, and change parts usage due to extremely slow movements

## Barry-Wehmiller

ACCRAPLY

Barry-Wehmiller  
Company



pneumatic  
SCALE

ANGELUS®

Thiele  
Technologies

DESIGN GROUP

Barry-Wehmiller  
International Resources

HayssenSandiacre

MarquipWardUnited

FleetwoodGoldcoWyard

## Super Feed and Storage System for Outserts and Inserts

# Rotosert®

The Fleetwood Rotosert brings a new dimension to packaging and carton lines by providing the means to store a large inventory of outserts or inserts and feed them into labeling and cartoning machines.

The machine size (26 or 50 pockets) recommended for each application is determined by a number of factors including:

- Line speed and the operator inventory or free time required
- Floor space available, dictating the overall size of the machine

### Optional Features:

- Smaller 26-pocket machine available where space is limited or line speed is slower
- Change-parts available for optional sizes
- Access drawer for customer supplied gluer
- Stainless steel skirts

### Construction:

Mild steel support channel and 2" square tubing support legs painted with Steel-it paint. Pockets constructed of stainless steel. Construction is complimentary to other equipment in packaging lines.

### Power Requirements:

120 vac, single-phase, 60 hz\*

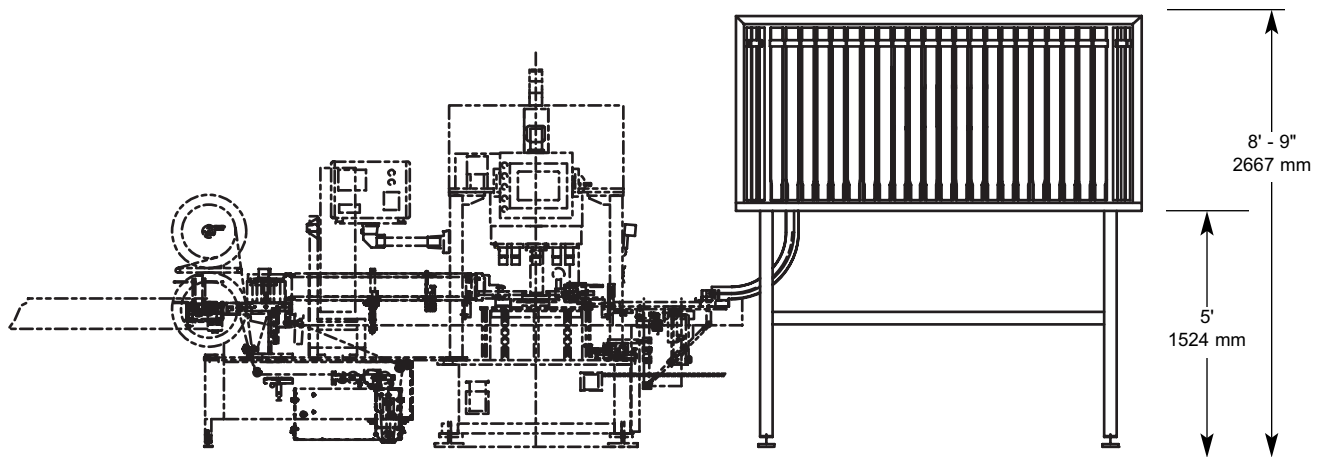
### Air Requirements:

0.5 cfm @ 60 psi

### Production Rate:

400 outserts/inserts per minute

\*If the Rotosert is sold to a labeler or cartoner manufacturer for a new installation, that manufacturer has the option to integrate the Rotosert with the labeler's or cartoner's PLC and controls. If the Rotosert is being sold direct to the end user for installations on an existing labeler or cartoner, the Rotosert will have it's own PLC and controls.



*(Dimensions shown are approximate and all specifications are subject to change, consult factory for exact figures.)*

**FleetwoodGoldcoWyard**

1305 Lakeview Drive • Romeoville, IL 60446 • 630/759-6800

• Loveland, CO  
970/663-4770

• Lino Lakes, MN  
651/464-4000

• St. Albans, England  
+44 1727 836101

• Doncaster, England  
+44 1302 711056

• Hunt Valley, MD  
410/785-1934

• Lynchburg, VA  
434/582-1200

www.FGWA.com • sales@FGWA.com