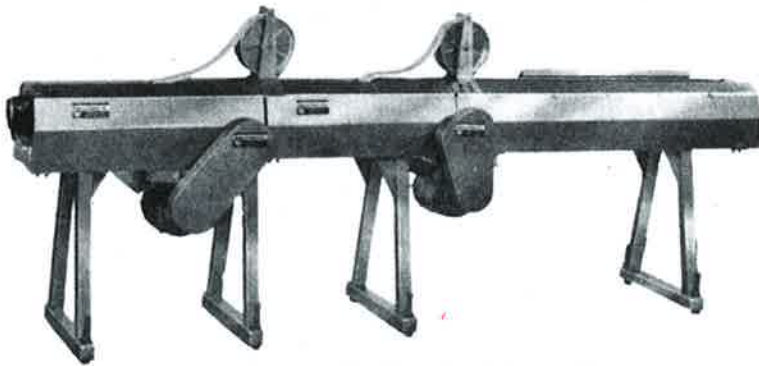


Trough Belt Single File Feeders

Models: "F" and "FF"



Model "FF" speed-up assembly (left portion of photograph) and
Model "F" Trough Belt Single File Feeder (right) set up in combination

Design-engineered to reduce maintenance time and cost, experience-engineered for trouble-free performance, the Magnuson Model "F" Trough Belt Single File Feeder and the Companion speed-up Model "FF" are the answer to production line bottlenecks.

The Trough Belt Single File Feeders are versatile in application. They have proved their effectiveness on such a variety of product as pickles, cucumbers, carrots, zucchini and other squash, potatoes, sweet potatoes, okra, onions and onion halves, celery, rhubarb, chives, rutabagas and other turnips.

ADVANTAGES

- Original Design-No Copy
- Stainless Steel Construction
- Low Cost
- "No Contamination" Separate Drive and Product Zone
- Orients
- Aligns
- Spaces and Speeds Product
- Eliminates Product Plugging
- Less Maintenance
- Magnuson Worldwide Distribution With Complete Parts, Sales and Service Support

FEATURES

- Sixty Degree Angle of Belts
- 1/2 HP Horizontally Mounted Gear Motor
- 4" Trough Belt Widths
- Belt Tracking Adjustments

OPTIONS

- Hold Down Belt

SPECIFICATIONS:

	Model "F" Single File Feeder	Model "FF" Speed-up Feeder
Overall length	90 1/2 inches	35 1/2 inches
Overall height	37 "	37 "
Overall width	21 "	21 "
Discharge height to bottom of V Trough	32 "	31 1/4 "
Motor	1/2 HP, 640 RPM, gearhead	1/2 HP, 640 RPM, gearhead
Belt Speeds*	Primary, 350 ft./min. Secondary, 500 ft./min.	610 ft./min.

*Belt speed may be changed to suit product and feed rate by varying size of motor drive sprocket and timing belt length.