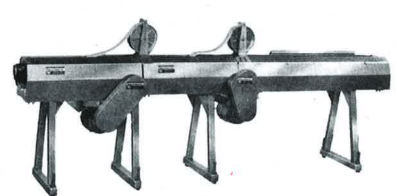


Trough Belt Single File Feeders

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 35 1/2 inches Overall length 90 1/2 inches Overall height . . 21 21 Overall width 32 31 1/4 Discharge height to bottom of V Trough 1/2 HP, 640 RPM, gearhead 1/2 HP, 640 RPM, gearhead Motor Belt Speeds* Primary, 350 ft./min. 610 ft./min. Secondary, 500 ft./min.

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