SHUFFLO FEEDING SYSTEM

magnuson corporation

A Business of Atlas Pacific Engineering Company, Inc.





HIGH SPEED FEEDING

Magnuson SHUFFLO feeding systems have been performing for food processors worldwide for many years... proving efficient, economical and dependable controlled feeding and product material handling. Constructed of stainless steel, SHUFFLO feeding systems are utilized as part of the conveyor line or in addition to it. SHUFFLO feeding automatically evens out surges in product flow. SHUFFLO feeding provides single file, unit by unit, or indexed feeding. The dual-action SHUFFLO feeder is an original Magnuson design.

MAGNUSON CORPORATION

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ADVANTAGES

- · Gentle product handling
- · Reduces labor costs
- Low maintenance
- Minimal wearing parts
- Minimal operating costs
- Product singulator
 - Even product flow
 - · Manufacturing and service capability
 - · Magnuson worldwide distribution

FEATURES

- Food approved material
- Sanitary design
- · Designed for customer application
- Dual-acting eccentrics
- Minimal moving parts
- · Low to high capacity
- Feeding a variety of product sizes and shapes
- · Fixed or vari-speed drive (electric or hydraulic)
- · Dry or wet operation









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APPLICATIONS

- · Designed for Every Flow Feeding
- · Flow control device
- · Feeder to slicing/dicing equipment
- Washer
- · Feeding horizontal wrappers

HOW IT OPERATES

- Product is received en mass into Magnuson SHUFFLO Feeder
- * The moving (SHUFFLO) action of the flights arranges product into parallel position
- Transfer across flights, spreading product out evenly
- Product is discharged onto takeaway system in singulated position

OPTIONS

- · Fixed or vari-speed drive (electric or hydraulic)
- · Flight design
- · Floor frame extension
- · Water spray system



^Magnuson SHUFFLO controls