Economical 8”/12”/20” wide friction feeders that are great for start/stop or streaming applications.

**For use in:**
- Product Assembly
- Bindery Equipment
- Automated Packaging Systems
- Collation Systems
- Printing Machinery
- Conveyor Line Integration
- Material Handling Lines
- Counting
- Much more

**Material Sizes:**
- Min. Width: 2.5” (63.5 mm)
- Max. Width: 14” (355.6 mm)
- Min. Length: 2.5” (63.5 mm)
- Max. Length: 20” (508 mm)
- *We can manufacture to accommodate

**Material Thickness:**
- .003” up to .031” (.076 mm up to .78 mm)
- *We can manufacture to accommodate

**Power Requirements:**
- 110V or 220V

**Dispensing Speed:**
- Variable 3,000 inches per min

**Applications:**
- Leaflets
- Plastic cards
- Magazines
- Booklets
- Flyers
- Stationary
- Slip Sheets
- Envelopes
- Much more

**Options:**
- Hot melt gluing/affixing
- Barcode scanning
- Camera system
- Speed matching
- PLC/PC interface
- Stainless Steel available
- Batch count
- Exit batch trays
- Customized solutions

**Features:**
- All anodized aluminum framework
- Stepper motor driven
- All permanently lubricated ball bearing journals
- FDA design features are standard
- Dependable automation for product counting/accumulating
- Simple adjustments minimize setup and changeover time
- Rugged durability for continuous use and long life
- Easy integration to other machinery with sensor or PLC input
- Easy to operate and maintain
- Simple push-button controls
- Variable speeds and start/stop delays
- This feeder can be customized to specifications for OEM's