



**CLOCKWISE
or
COUNTER-CLOCKWISE
ROTATION**

MODELS:

FT- 15
FT- 20
FT- 30
FT- 40
FT- 50



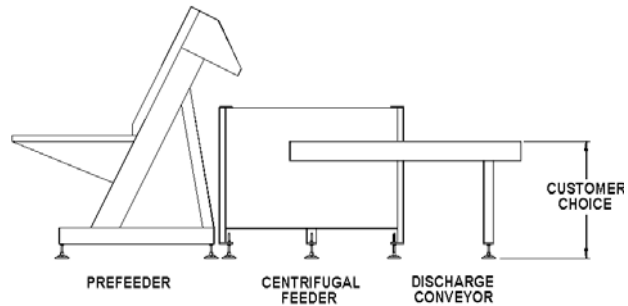
Model **FT-40** with EP8 Prefeeder

FEATURES & BENEFITS:

- Simple design translates to an **easy installation**.
- Clean, logical control panel design makes the machine **easy to operate**.
- Custom tooling for your specific part yields a **reliable and efficient operation**.
- Dual motor drive system facilitates easy product changeover, resulting in **less downtime and greater machine efficiency**.
- Standard construction incorporates a **design suitable for most pharmaceutical, food and industrial installations**.
- Solid frame construction and quiet, energy efficient drive system **provides years of high performance with low noise**.
- Many options available, **allowing the end user to customize the feeder to their specific needs**.



TYPICAL CENTRIFUGAL FEEDING SYSTEM

**TYPICAL UTILITY REQUIREMENTS:**

ELECTRICAL: 115 VAC 20 Amps Max, Variable Speed DC Drives

AIR: 80 PSI (when required) Filter and Regulator Provided

SPEED RANGE:

- Up to 1200 Parts Per Minute
- Typical range is 30 to 300 PPM (depending on part characteristics)

OPTIONS AVAILABLE:

- Clockwise or Counterclockwise Rotation
- Multiple Part Tooling
- Stainless Steel, USDA/FDA Stainless Steel Washdown Construction
- Standard and Custom Bulk Storage Hoppers
- Discharge Conveyors
- Gravity Tracks
- Powered Orienting Gravity Rollers
- High Level Inhibit System
- Lexan Bowl and Hopper Covers
- AC Drive Motor
- ANSI or Metric Construction
- Escapements, Shuttles, Pick and Place, and Other Custom Out-of-Bowl Product Handling

PRODUCT SIZE RANGE:

- ¼" x ¼" to 4" x 6"