



Centrifugal Bowl Feeder

FEATURES AND BENEFITS

- Clockwise or counter-clockwise rotation
- Simple design and easy installation
- Clean, logical control panel design makes the machine easy to operate
- Custom tooling for your specific part for 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

Centrifugal Bowl Feeder

Typical Utility Requirements

- ELECTRICAL: 115 or 230 VAC 20 Amps Max, VFD Drives
- AIR: 80 PSI (when required) Filter Regulator Provided

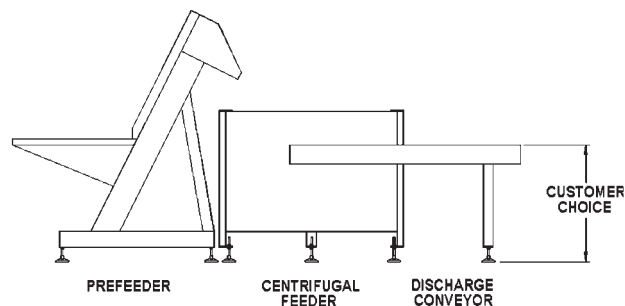
Speed Range

- 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 kits
- 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
- Polycarbonate bowl and hopper covers
- VFD drive motors
- Escapements, shuttles, pick and place, and other custom out-of-bowl product handling are available

Typical Centrifugal Feeding System



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