Performance Feeders is a leading manufacturer of custom parts orienting and handling systems for automating part flow into assembly and packaging processes. Since 1973 we have built thousands of part feeding systems, including vibratory feeders, centrifugal feeders, conveyor systems and many other types of automatic parts handling equipment.

Over the years we have diversified and modernized our parts feeding equipment line to include step feeders, vision-aided feeding, tray handling systems, conveyor-based part transport systems, part isolation devices, and integrated control systems with PLCs and interfaces to customer equipment, which allow us to offer anything from simple feeders and conveyors to complete, turn-key product handling systems.

Our Manufacturing Capabilities

- Comprehensive Product Line
- In-House Design and Manufacturing
- Team with Extensive Parts Feeding Experience
- SolidWorks Design Software
- In-House Controls Department and PLC Programming
- CNC Manufacturing
- Sample Solid Models Available for Download
- Conveyor Configurator

CONTACT US:
251 Dunbar Ave., P.O. Box 1067
Oldsmar, FL 34677-1067
TEL: (813) 855-2685  FAX: (813) 855-4296
sales@performancefeeders.com
www.performancefeeders.com
Performance Feeders, Inc. designs and builds custom part feeding and handling systems for manufacturers and users of automatic assembly and packaging machinery. We serve industries such as automotive, medical, pharmaceutical, aerospace, food and beverage processing, electronics, industrial products, consumer products and many others. We provide high-quality, cost-effective solutions for your parts feeding applications with a comprehensive product line that ensures we can provide the best feed system that keeps your product moving!

Located in Oldsmar, Florida, our state-of-the-art manufacturing facility enables us to handle your projects, no matter how large or small, with competitive pricing and deliveries without sacrificing the quality and professionalism that you expect from an industry leader.

Our Products

Vibratory Feeders
Still the most versatile type of parts orienting feeder available, our vibratory feeder bowls are capable of reliably feeding many different types of parts.

Centrifugal Feeders
Using rotating discs driven by electric motors, centrifugal feeders are ideal for feeding simple parts at high feed rates.

Step Feeders
Quiet and durable, step feeders are capable of feeding small cylindrical and spherical parts.

Part Isolation Devices
Used to isolate oriented parts exiting a feed system for placement into your assembly or packaging process, these custom-designed mechanisms can be anything from simple escapements to isolate a single part, to multiple-line shuttle or escape-and-blow mechanisms that isolate multiple parts for placement in one operation.

Peripheral Components
We offer a complete line of feeding components such as linear feeders, prefeeders and enclosures, which are used with our feeders to create complete parts handling systems.

Alternative Feeding Systems
When a conventional vibratory, centrifugal or step feeding system won't suit an application, we can design special systems to meet your requirements, including orienting elevators, corral feeders and hand-load linear feeders.

Auto-Kinetics Conveyor Systems
With our Auto-Kinetics brand of belt conveyors, we offer many types of belt conveyors ranging from simple standalone conveyors to complete custom conveyor systems.

www.performancefeeders.com