



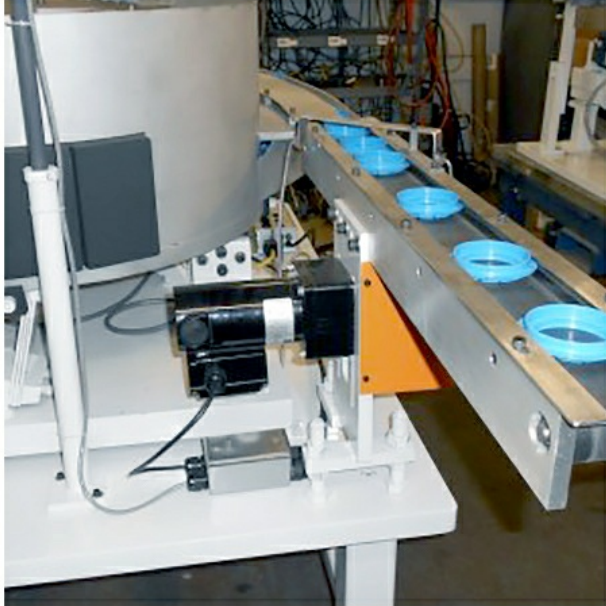
Professional Packaging Systems

2010 S. Great Southwest Parkway
Grand Prairie, Texas 75051
www.ProPac.com

Contact

Our Packaging Experts
solutions@propac.com
888-318-0083

Feeding Concepts Conveyor Systems



At a Glance

- Feed parts that have trouble with vibration back pressure
- Much quieter than vibratory inlines
- Custom conveyor systems can be engineered to meet your requirements

Pricing

Call us at **888-318-0083**

Many options are available. Complete details will need to be finalized to determine requirements and final system costs. Work with your Pro Pac representative to build this machine to your specifications.

Quietly Feed and Separate Parts at Higher Speeds

Production and packaging lines that require high feed rates or part separation benefit from integrated Feeding Concept conveyor feeding systems.

Conveyor systems are much quieter than vibratory inlines, and can feed parts that have trouble with vibration under back pressure.

Whether you need heavy-duty, medical, or any other specification we can custom engineer a conveyor system to meet your requirements for your application.

Please [contact Pro Pac](#) or call 888-318-0083 for your bowl feeding equipment.

Specifications

RPM	Custom per production requirements
Controls	DC motor control built into feeder controller
Power/Voltage	115vac control input 230vac control input
Motor Voltages	115v DC 230v DC
Horsepower	1/8 - 3/4
High Level Track Switches	Plastic fibers Shielded glass fibers
Belt Types	Urethane PVC Fabric Transparent Medical Food grade
Paints	Vista green Safety blue Machine grey Customer specified Sherwin Williams paint number FCI will match a paint chip if available 2-Part epoxys
Sizes	6" 12" 24" 36" 48"
Frame Construction	Aluminum stock with stainless steel confinements
Stand Construction	Carbon steel bar and plating
Fasteners	US (black oxide or stainless) Metric (black oxide or stainless)

Please [contact Pro Pac](#) or call 888-318-0083 for your bowl feeding equipment.