



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

Inline Filling Systems Gripper Rinsers



At a Glance

- Remove loose particulate or dust from bottles
- Use clean air, ionized air, clean water, or a water-based cleaning solution
- Fixed RPM gearmotors on rinser gripper chains and infeed conveyor

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.

Invert Plastic and Glass Bottles over an Ionized Air System

Inline Filling Systems gripper rinsers are designed to rinse clean empty bottles prior to filling. This rinser can use clean air, ionized air, clean water, or a water-based cleaning solution. The unit will remove loose particulate or dust from bottles and in some cases provide a chemical sanitation of the inside of bottles.

Features

Fixed RPM gearmotors on rinser gripper chains and infeed conveyor.

Adjustable spray header.

Stainless steel construction.

Gripper adjustments achieved by means of a single handwheel (no tools required) with numerical counter to indicate width between grippers.

Soft ribbed rubber grippers to gently grip each container, eliminating potential label damage to pre-labeled containers.

Positive emergency discharge jam switch to stop equipment.

Downstream back-up control sensor.

C.S.A. approved stainless steel electrical enclosure.

Link-Belt Klean-Gard polyamide bearings.

Stainless steel adjustment chain.

Centralized and conveniently located grease manifolds.

14" stainless steel tabletop infeed conveyor drive section.

14" stainless steel tabletop discharge conveyor idler section.

Rinse media low pressure sensor which will automatically stop rinser.

Automatic air / water saver rinser spray shut-off (no container/no spray).

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