

Professional Packaging Systems

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Contact

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Inline Filling Systems Twist Rinsers



At a Glance

- Inverts containers over an ionized air/vacuum station to remove dust and debris
- Runs round containers in glass, metal or plastic with diameters up to 12 inches
- Constructed of stainless steel and aluminum components

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 twist rinsers invert containers over an ionized air/vacuum station to remove dust and debris.

The twist air rinser is designed to invert containers 180 degrees using modular UHMW twists dedicated to each container size. The system inverts and then applies bursts of ionized air to the open container. An enclosed vacuum system simultaneously removes dirt and other particles while being blown out of the container. This system can also be built in a wet rinse configuration with drying air jets.

Features

Adjustable DC driven bottle feed/transport belt with up to 4 gripper belts for heavy containers. Removable plexiglass guards cover the entire length of the rinser.

Container size range: runs round containers in glass, metal or plastic with diameters up to 12". Machine is constructed of stainless steel and aluminum components.

Please contact Pro Pac or call 888-318-0083 for your liquid filling equipment.