

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 Automatic Single Head Star Wheel Chuck Capper



At a Glance

- Vertically places a threaded cap onto a rigid container and torque it
- Star wheel bottle handling platform designed for very small and irregularly shaped containers
- Solves the particulation problem of polymer tightening surfaces

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.

Star Wheel Handles Irregular Containers to Place and Torque a Threaded Cap

Inline Filling Systems automatic single head star wheel chuck capper is designed to vertically place a threaded cap onto a rigid container and torque the cap to a specified application torque. This star wheel bottle handling platform is typically used on very small containers, irregularly shaped containers or containers whose opening is subject to deformation when handled by other capping methods.

Dedicated change parts for cap sorting, and bottle handling are needed for each container / cap combination. This can provide precise torque and can eliminate particulation of polymer tightening surfaces that can occur with other capping methods.

Features

Tubular 304 stainless steel welded frame Aluminum and 304 stainless steel construction Clean, non-painted, non-marring parts Easy changeover modular change parts Non-scuff chucks for gentle, positive grip No tools quick changeover collets Torque adjustment without tools Clear acrylic guard with 304 stainless steel lower frame Safety interlocks on all guard doors

Copyright © 2024 Professional Packaging Systems

Adjustment discharge height 38" +/-2 Backlog photo optic with automatic stop/restart

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