



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 Vertical Placer



At a Glance

- Only vertically places a large threaded cap onto a rigid container and start the cap
- Not designed to deliver any particular torque
- Economic advantage over large platform conventional chuck style capping machines

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.

Only Place a Threaded Cap onto a Rigid Container and Start It

The Inline Filling Systems automatic vertical cap placer is designed to only vertically place a large threaded cap onto a rigid container and start the cap to a fully seated position on the container. It is not designed to deliver any particular torque specification.

This type of machine is often necessary on larger cap sizes above 80mm that do not seat properly on typical inline or spindle capping machines. Because the caps are typically large, the container bodies are also large and lend themselves to inline type container handling on this machine. This type of system, coupled with an inline cap tightener, has an economic advantage over large platform conventional chuck style capping machines.

Features

Tubular 304 stainless steel welded frame
Aluminum and 304 stainless steel construction
Clean, non-painted, non-marring parts
Easy changeover modular change parts
Backlog photo optic with automatic stop/restart
NEMA 4 control box

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